

ART *in Focus*

GLENCOE



TIME® ART SCENE

art.glencoe.com

GENE A. MITTLER

About the Author

Gene Mittler

Gene Mittler is the author of *Art in Focus*, Glencoe's senior high school art history textbook, which uses a chronological approach to art. He is also one of the authors of Glencoe's middle school/junior high art series, *Introducing Art*, *Exploring Art*, and *Understanding Art*, and *Creating and Understanding Drawings* for high school. He has taught at both the elementary and secondary levels and at Indiana University. He received an M.F.A. in sculpture from Bowling Green State University and a Ph.D. in art education from Ohio State University. He has authored grants and published numerous articles in professional journals and has lectured in the United States and abroad. Dr. Mittler is currently Professor Emeritus at Texas Tech University.



TIME is the nation's leading news and information magazine. With over 80 years of experience, TIME provides an authoritative voice in the analysis of the issues of the day from politics to pop culture, from history-making decisions to healthy living. TIME Learning Ventures brings the strength of TIME and TIME For Kids' editorial and photographic excellence to educational resources for school and home.

About the Cover

The image on the cover, *Sorrow of the King*, is one of the last works by French artist Henri Matisse (1869–1954). Working with cut paper, the artist created a composition of colors, shapes, and forms in the expressive style he developed late in his career. This piece can be seen as the culmination of the artist's life and work. Matisse's inspiration for the title comes from the biblical reference to King Solomon's *Song of Songs*. One of many interpretations holds that Matisse portrayed himself as the black figure in the center. He surrounded the figure with music, dancing, and the rich colors and patterns he favored in his artwork.

Matisse, Henri. *Tristesse du Roi (Sorrow of the King)*. 1952. Paper cut-out. 282 × 386 cm (9'7¼" × 12'11⅞").
Musée National d'Art Moderne, Centre Georges Pompidou, Paris, France. © Succession H. Matisse, Paris/
Artists Rights Society (ARS).



The McGraw-Hill Companies

Copyright © 2006 by Glencoe/McGraw-Hill, a division of The McGraw-Hill Companies. All rights reserved. Except as permitted under the United States Copyright Act, no part of this publication may be reproduced in any form or by any means, or stored in a database or retrieval system, without prior written permission of the publisher, Glencoe/McGraw-Hill.

Send all inquiries to:
Glencoe/McGraw-Hill
21600 Oxnard Street, Suite 500
Woodland Hills, CA 91367

ISBN 0-07-868545-1 (Student Edition)
ISBN 0-07-868546-X (Teacher Wraparound Edition)

Printed in the United States of America.

1 2 3 4 5 6 7 8 9 027 10 09 08 07 06 05 04

Editorial Consultants

Holle Humphries
Assistant Professor
The University of Texas at Austin
Austin, Texas

Carol Thompson
Adjunct Instructor
Vassar College
Poughkeepsie, New York

Contributors/Reviewers

Nancy J. Blomberg
Associate Curator of Native Arts
The Denver Art Museum
Denver, Colorado

Cris Guenter
Specialist, Portfolio and Assessment
Professor, Fine Arts/Curriculum and Instruction
California State University, Chico
Chico, California

Larry Hurt
Art Department Chair
Ben Davis High School
Indianapolis, Indiana

Audrey Komroy
Art Teacher
Akron High School
East Amherst, New York

Annette B. Loy
Visual Arts Teacher
Jefferson County High School
Dandridge, Tennessee

Kenneth Sakatani
Specialist, Visual Arts and Technology
Bayside Middle School
San Mateo, California

Faye Scannell
Specialist, Visual Arts and Technology
Bellevue Public Schools
Bellevue, Washington

Steve Thompson
Visual Arts Instructor
Henry County Middle School
McDonough, Georgia

Deanna Tisone-Bartels
Specialist, Curriculum Connections
Crittendon Middle School
Mountain View, California

Ron Young
Professor of Communication
Department of Communication
Humboldt State University
Arcata, California

Studio Lesson Consultants

We wish to express our gratitude to the following art coordinators, teachers, and specialists who participated in the field test of the studio lessons.

Donna Banning, El Modena High School, Orange, CA; Jeanette Burkhart, Red Bank High School, Chattanooga, TN; Barbara Cox, Glencliff Comprehensive High School, Nashville, TN; Anne Dowhie, Central High School, Evansville, IN; Melissa Farrel, Klein Forest High School, Houston, TX; Ed Howland, Shasta High School, Redding, CA; Annette Loy, Jefferson County High School, Dandridge, TN; Quita McClintoc, Hewlitt-Trussville High School, Trussville, AL; Susan McEwen, Klein Forest High School, Houston, TX; Karen Nichols, Reseda High School, Reseda, CA; Roberta Sajda, Klein Forest High School, Houston, TX; Faye Scannell, Bellevue Public Schools, Bellevue, WA; David Sebring, Dobson High School, Mesa, AZ

Student Art Contributors

The following students contributed exemplary works for Studio Lessons and Studio Projects in the text and at our Web site, Art Online: art.glencoe.com.

Figure 5.18 Kate Sawyer, Shasta High School, Redding, CA; Figure 6.20 Miranda Meadows, El Modena High School, Orange, CA; Figure 10.36 Jay Jackson, Central High School, Evansville, IN; Figure 13.27 Angela Krezinski, Klein Forest High School, Houston, TX; Figure 15.24 Daniel Rubio, Reseda High School, Reseda, CA; Figure 17.12 Natalie Hammer, Jefferson County High School, Dandridge, TN; Figure 18.17 José Ventura, Reseda High School, Reseda, CA; Figure 19.26 Gilberto Carrillo, Reseda High School, Reseda, CA; Figure 20.16 Susan Fielden, Jefferson County High School, Dandridge, TN; Figure 22.18 Anthony Muñoz, Klein Forest High School, Houston, TX; Figure 24.47 Stefani Swiatowski, Bellevue High School, Bellevue, WA

Web site: Eric Sargeant, El Modena High School, Orange, CA; Jesse Smith, El Modena High School, Orange, CA; Joanna Lipinski, Reseda High School, Reseda, CA; Tiffany Ruiz, Klein Forest High School, Houston, TX; Alexandra Penescu, Reseda High School, Reseda, CA; Mario Rivero, Klein Forest High School, Houston, TX; Justin Marion, Jefferson County High School, Dandridge, TN; Edward Robinson, Reseda High School, Reseda, CA; Aleta Thomas, Shasta High School, Redding, CA; Katherine McClister, Red Bank High School, Chattanooga, TN; Michael Ho, Klein Forest High School, Houston, TX; Ruben Garcia, Reseda High School, Reseda, CA; Lyndsey Hagan, Glencliff Comprehensive High School, Nashville, TN; Daniel Rubio, Reseda High School, Reseda, CA; Annie Medina, El Modena High School, Orange, CA; Komsam Klinudom, Glencliff Comprehensive High School, Nashville, TN



Table of Contents

UNIT 1

CREATING AND UNDERSTANDING ART

Chapter 1 Art and You 4

- Lesson One Exploring Art 6
- Lesson Two Understanding Art 17

Chapter 2 Developing a Visual Vocabulary 24

- Lesson One The Elements of Art 26
- Lesson Two The Principles of Art 40

STUDIO LESSON Using the Design Chart 47



Breaking Down Walls with Art 48

Chapter 3 Creating Art: Media and Processes 50

- Lesson One Drawing and Painting 52
- Lesson Two Printmaking, Photography, Video, and Digital Media 59
- Lesson Three Sculpture 66
- Lesson Four Architecture 73

STUDIO LESSON Relief Sculpture 80



A Cut Above 82



Credit line on page 8.



Credit line on page 100.

Chapter 4 Art Criticism and Aesthetics 84

- Lesson One Art Criticism:
A Search for Aesthetic Qualities 86
- Lesson Two Using Aesthetics and Art Criticism 91



The Mint Is a Revelation 102

Chapter 5 Art History 104

- Lesson One Art History:
A Search for Information 106
- Lesson Two Using Art History 116

STUDIO LESSON Creating an Expressive Collage 121



Pop Icon 122

UNIT 2

ART OF EARLY CIVILIZATIONS



Credit line on page 150.

Chapter 6 Art of Earliest Times 126

- Lesson One Prehistoric Art in Western Europe 128
- Lesson Two Art of the Fertile Crescent 135

STUDIO LESSON Modeling an Animal in Clay 143

TIME Stone-Age Artists 144

Chapter 7 The Art of Ancient Egypt 146

- Lesson One The Growth of Egyptian Civilization 148
- Lesson Two Egyptian Sculpture and Painting 155

TIME Treasures in the Sand 162

UNIT 3

ART OF RISING CIVILIZATIONS

Chapter 8 Greek Art 166

- Lesson One The Birthplace of Western Civilization 168
- Lesson Two The Evolution of Greek Sculpture 177

STUDIO LESSON Painting Using Analogous Colors 187

TIME Firm Foundation 188

Chapter 9 Roman Art 190

- Lesson One The Rising Power of Rome 192
- Lesson Two Roman Buildings and Monuments 200

TIME The Art of Living 208



Credit line on page 174.

UNIT 4

ART OF ASIA, THE AMERICAS, AND AFRICA

Chapter 10 The Art of India, China, and Japan 212

- Lesson One The Art of India 214
- Lesson Two The Art of China 222
- Lesson Three The Art of Japan 232

STUDIO LESSON Negative Shape Painting 241



Animation Artistry 242

Chapter 11 The Native Arts of the Americas 244

- Lesson One Native American Art 246
- Lesson Two Art in Mexico and in Central and South America 254



Mask Man 262

Chapter 12 The Arts of Africa 264

- Lesson One Art of African Kingdoms 266
- Lesson Two African Sculpture 273



Looking to Africa 282



Credit line on page 249.

UNIT 5

ART IN QUEST OF SALVATION



Credit line on page 335.

Chapter 13 Early Christian, Byzantine, and Islamic Art 286

- Lesson One Early Christian and Byzantine Art 288
- Lesson Two Islamic Art 297

STUDIO LESSON Creating a Word Design 305



Bits and Pieces 306

Chapter 14 Early Medieval and Romanesque Art 308

- Lesson One The Early Medieval Period 310
- Lesson Two The Romanesque Period 318



Stepping Back in Time 328

Chapter 15 Gothic Art 330

- Lesson One Emergence of the Gothic Style 332
- Lesson Two Gothic Sculpture and Illustrated Books 338
- Lesson Three Italian Church Painting 344

STUDIO LESSON Carving a Tympanum Landscape Relief 347



Let There Be Light... and Color 348



Credit line on page 385.

Chapter 16 The Italian Renaissance 352

- Lesson One The Emergence of the Italian Renaissance 354
- Lesson Two The Acceptance of Renaissance Ideas 361
- Lesson Three High Renaissance 367



Old Masters, New Tricks 376

Chapter 17 Fifteenth-Century Art in Northern Europe 378

- Lesson One Renaissance Painting in Northern Europe 380
- Lesson Two Realism and Emotionalism 386

STUDIO LESSON

Designing a Visual Symbol 391



Reading Paintings 392

Chapter 18 Art of Sixteenth-Century Europe 394

- Lesson One The Art of Venice 396
- Lesson Two Mannerism 401
- Lesson Three The Art of Northern Europe 407

STUDIO LESSON

Painting a Bizarre Creature 415



Saving Venice 416

Chapter 19 Baroque Art 418

- Lesson One Baroque Art of Italy and Flanders 420
- Lesson Two Dutch Art 429
- Lesson Three Spanish Art 437

STUDIO LESSON

Painting a Shape Moving in Space 441



A Passion for Painting 442

Chapter 20 Rococo Art 444

- Lesson One Art in France 446
- Lesson Two Art in England and Spain 452

STUDIO LESSON

Expressive Self-Portrait Collage 459



Portraying Women 460



Credit line on page 399.

Chapter 21 New Directions in Nineteenth-Century Art 464

- Lesson One Neoclassicism 466
- Lesson Two Romanticism and Realism 471
- Lesson Three Impressionism 480



Art as Satire 490

Chapter 22 Art of the Later Nineteenth Century 492

- Lesson One Europe in the Late Nineteenth Century 494
- Lesson Two America in the Late Nineteenth Century 501

STUDIO LESSON

Painting Emphasizing Aesthetic Qualities 511



The Great Society 512



Credit line on page 517.



Credit line on page 532.

Chapter 23 Art of the Early Twentieth Century 514

- Lesson One Many Movements in European Art 516
- Lesson Two Contributions from Mexico and the United States 528
- Lesson Three European and American Architecture 536

STUDIO LESSON

Painting in the Cubist Style 541



A Style All His Own 542

Chapter 24 Modern Art Movements to the Present 544

- Lesson One Revolutions in European and American Art 546
- Lesson Two Innovations in Sculpture and Architecture 562
- Lesson Three Digital Art Forms 574

STUDIO LESSON

Expressive Computer Painting 581



The Master Builder 582

Handbooks

- Art Handbook H2
- Careers in Art 584
- Glossary 599
- Glosario 606
- Artists and Their Works 614
- Index 618

Styles Influencing Styles

CHAPTER

9	Greek to Roman	202
12	Ironwork in Mali and the United States	269
14	Roman to Romanesque	323
16	Gothic to Renaissance	359
16	Roman to Renaissance	363
18	Michelangelo to Titian	399
24	Henry Moore and Barbara Hepworth	563

LOOKING *Closely* ↓

CHAPTER

2	Creating the Illusion of Three-Dimensional Space	38
3	Dry Media	53
6	Materials and Processes	132
7	Details of the Temple of Amon	154
8	Details of Greek Temple Construction	170
8	Showing Action in Sculpture	179
9	Structure and Design	197
10	Use of the Elements and Principles	230
11	Design and Function	250
12	The Meaning of an African Carving	274
13	Use of the Elements and Principles	296
13	Architectural Features	299
14	Creating the Illusion of Movement	316
15	The Medieval Art of Stained Glass	335
15	Use of Formal Balance	340
16	Use of the Elements of Art	362
16	Use of the Elements and Principles	366
17	Use of the Principles of Art	389
18	Use of Axis and Contour Lines	405
19	Using the Art Criticism Operations	425
20	Achieving Unity through the Use of Line	449
21	Use of the Elements of Art	469
22	Use of the Elements and Principles	495
22	Use of the Elements of Art	499
23	Use of the Elements and Principles	527
23	Use of Styles in Architecture	538
24	Use of the Elements and Principles	549

ART *in Focus*

FIFTH EDITION

AESTHETICS

CRITICISM

HISTORY

STUDIO



Gene A. Mittler, Ph.D.

Professor Emeritus
Texas Tech University

TIME®

Mc
Graw
Hill

Glencoe

New York, New York Columbus, Ohio Chicago, Illinois Peoria, Illinois Woodland Hills, California

Features in *Art*

CHAPTER		CHAPTER			
2	The Color Wheel in Art	29	15	Dramatic Effect in Art	345
3	Subject Matter in Art	56	16	Symbolism in Renaissance Art	372
3	Humor in Art	71	17	Symbolism in Flemish Art	383
3	Architecture and Art	74	18	Symbolism in Sixteenth-Century Art	412
4	Using the Design Chart to Analyze Art	88	19	Finding Axis Lines in Art	427
4	Nonobjective Art	100	19	Storytelling in Art	434
5	Cultural Influences in Art	112	19	The Viewer's Position in Art	438
6	Symbolism in Akkadian Art	138	20	Social Commentary in Art	454
7	Symbolism in Egyptian Art	156	21	Interpreting Realism in Art	476
10	Symbolism in Indian Art	221	21	Identifying Styles in Art	483
10	Storytelling in Art	236	22	Storytelling in Art	505
11	Identifying Icons in Aztec Art	259	23	Identifying Styles in Art	525
13	Symbolism in Christian Art	289	23	Discovering Movement in Art	533
			24	Environmental Art	566

TIME ART SCENE

CHAPTER		CHAPTER			
2	Breaking Down Walls with Art	48	14	Stepping Back in Time	328
3	A Cut Above	82	15	Let There Be Light...and Color	348
4	The Mint Is a Revelation	102	16	Old Masters, New Tricks	376
5	Pop Icon	122	17	Reading Paintings	392
6	Stone-Age Artists	144	18	Saving Venice	416
7	Treasures in the Sand	162	19	A Passion for Painting	422
8	Firm Foundation	188	20	Portraying Women	460
9	The Art of Living	208	21	Art As Satire	490
10	Animation Artistry	242	22	The Great Society	512
11	Mask Man	262	23	A Style All His Own	542
12	Looking to Africa	282	24	The Master Builder	582
13	Bits and Pieces	306			

Art Handbook Table of Contents

Art Resources on the Internet H3

Studying Art H4

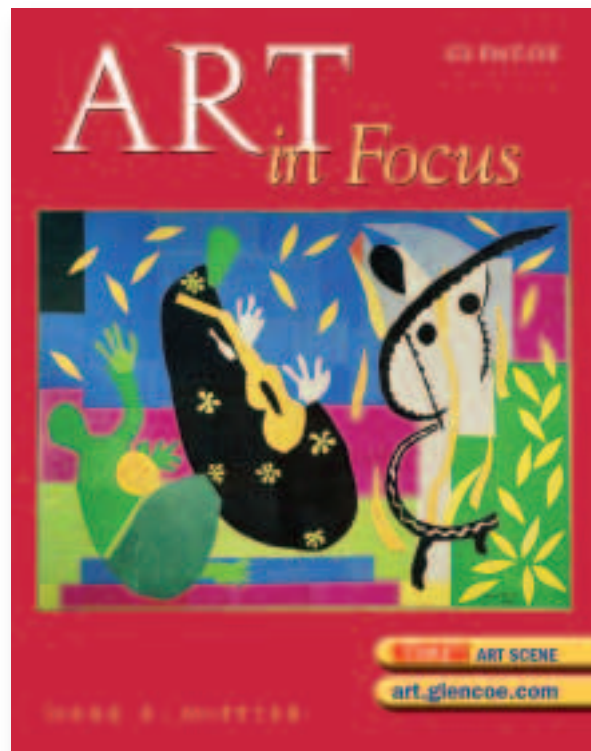
Be an Active Reader H6

Building Your Art Portfolio H8

TIME Art Scene H9

Mapping Art History H10

Time Lines H11



Art Resources on the Internet

What's on the *Art in Focus* Web Site?

- ▶ The Art Online Web site connects you to the arts community and powerful tools that enhance the content in *Art in Focus*. At art.glencoe.com you will find a gateway to resources for every unit and chapter in your book.
- ▶ Take a tour when you begin your art class to discover all the ways you can use the site. Start with Find Your Book Here to locate links, study tools, and activities.
- ▶ Use the Web Links, Art History Time Line, and Web Museum tours to bring to life art collections from museums around the world.

How Can I Use These Resources?

- ▶ When you need to find out more about an artist, technique, or art style, investigate the links at art.glencoe.com.
- ▶ View images of thousands of artworks in online galleries and collections to enhance your research, reports, and presentations. When using resources on the Internet, remember to cite sources and recognize copyright regulations.
- ▶ Explore Artist Profiles to find more on the artists you will be reading about. Find out about exciting career possibilities in the arts in the Career Corner.

Explore Student Art Gallery and Studio Activities

- ▶ Glencoe's Student Art Gallery showcases exemplary artwork by students who have completed studio activities from Glencoe's textbooks. Here you can view examples of works in several media:
 - Painting
 - Drawing
 - Mixed Media
 - Digital Art
- ▶ Look for additional Studio Projects online. As you complete these projects you will develop problem-solving skills by working in a variety of media and art styles.

Try Study Tools and Art Quests

- ▶ As you review lesson content, use the online study tools, concentration games, and eFlashcards.
- ▶ Challenge yourself with Art Quests—online tools that provide pathfinders to guide you through the vast world of art online.



Studying Art

How Do I Use *Art in Focus*?

Artists and educators have identified certain areas of focus to help you study art. There are six standards by which you can explore the world of art. *Art in Focus* is written to guide you in exploring and creating art to understand its influences and benefits to you and the world around you. This book will help you to:

1. Understand and apply media, techniques, and processes of art.
2. Use knowledge of structures and functions in art.
3. Choose and evaluate a range of subject matter, symbols, and ideas used by artists.
4. Understand the visual arts in relation to history and cultures.
5. Reflect upon and assess the characteristics and merits of your work and the work of others.
6. Make connections between visual arts and other disciplines.

Art in Focus takes you across time and space to discover the origins of art, explore artworks and the artists who create those works, and to examine ways that art influences society and cultures. The first part of your book will provide an introduction to the methods you can use to sharpen your skills as art critic and art historian. Then, throughout the rest of the text you will be able to put these skills to work.

Reading About Art

- ▶ **Focus on Reading** and **Time Line** activities in each chapter opener will start you on your journey. Use these strategies to preview what you will learn.
- ▶ **Study the captions and credit lines** as you examine each work of art in a lesson. Answering questions in the captions will help you gain information about the art.
- ▶ **Scan the headings in each lesson.** After you read, review what you have learned using Lesson Review questions and the study tools on the Web site.

Practicing Art Criticism

- ▶ **Vocabulary terms** in each lesson help you to develop your visual vocabulary. Practice this vocabulary and identify more details in artworks. You will be able to describe and discuss artworks with others when you use words that are precise and accurate.



Being an Art Historian

- ▶ **Ask questions about the art** and the artists discussed in the chapter. Find out as much as you can about each work and the artist who created it.
- ▶ **Time & Place Connections** will help you place art in the context of history. You will gain more in-depth information as you recognize the impact art has on history and cultures.
- ▶ **Looking Closely** features guide you in examining details in the artwork and help you to understand and apply your visual vocabulary.

Creating Art

- ▶ **Studio Lessons** in many of the chapters guide you in finding a purpose and inspiration to practice what you have learned to solve specific art problems.
- ▶ **Step-by-step instructions** help you to experience a variety of art media and techniques.
- ▶ **Examining Your Work** following each Studio Lesson will help you polish your art criticism skills.

Communicating through Art

- ▶ **Symbolism and Storytelling in Art** features throughout the text will help you identify how an artist can use details to communicate symbols and stories into the subject matter of the artwork.
- ▶ **Styles Influencing Styles** helps you compare and contrast two artworks to find out how artists and styles are affected by art of other art periods and cultures.
- ▶ **Your Portfolio** is the place where you will keep examples of your work and record your progress as you develop your art skills.

Connecting with other Disciplines

- ▶ **TIME Art Scene** connects art to the real world around you. You will read about current news and events and connect art to other disciplines.
- ▶ **Virtual Museum Tours** guide you through the vast art resources available on the Internet and let you find connections through art to a multitude of subject areas.
- ▶ **The Career Handbook** demonstrates a variety of art-related careers to choose from.



Be an Active Reader

How Should I Read My Textbook?

Reading your *Art in Focus* textbook will take you on a reading journey through art history. You will find a great amount of information in it. It is an example of nonfiction writing—it describes artworks, art styles, and artists from the real world, and introduces you to people, images, and ideas.

Here are some reading strategies that will help you become an active textbook reader. Choose the strategies that work best for you. Look back at these strategies to remind yourself what you can do to get the most from your reading. The activities at the beginning of each chapter will help guide you as you read.

Before You Read

Set a Purpose

- ▶ Why are you reading the textbook?
- ▶ How might you be able to use what you learn in your own life?

Preview

- ▶ Read the chapter title to find out what the topic will be.
- ▶ Read the subtitles to see what you will learn about the topic.
- ▶ Skim the fine art images, photos, and maps.
- ▶ Look for vocabulary words that are boldfaced. How are they defined?

Draw From Your Own Background

- ▶ What do you already know about this topic?
- ▶ How is the new information different from what you already know?

If You Don't Know What A Word Means

- ▶ Think about the setting, or context in which the word is used.
- ▶ Check if prefixes such as *un*, *non*, or *pre* can help you break down the word.
- ▶ Look up the word's definition in a dictionary or glossary.

As You Read

Question

- ▶ What is the main idea?
- ▶ How well do the details support the main idea?
- ▶ How do the art images, charts, and maps support the main idea?

Connect

- ▶ Think about art you have seen and artists you know about in your own community.
- ▶ Are there any similarities with those in your textbook?

Predict

- ▶ Predict events or outcomes by using clues and information that you already know.
- ▶ Change your predictions as you read and gather new information.

Visualize

- ▶ Use your imagination to picture the settings, events, and artists that are described.
- ▶ Create graphic organizers to help you see relationships found in the information.

After You Read

Summarize

- ▶ Describe the main idea and how the details support it.
- ▶ Use your own words to explain what you have read.

Assess

- ▶ What was the main idea?
- ▶ Did the text clearly support the main idea?
- ▶ Did you learn anything new from the material?
- ▶ Can you use this new information in other school subjects or at home?

Reading Do's

Do...

- ▶ Establish a purpose for reading.
- ▶ Think about how your own experiences relate to the topic.
- ▶ Try different reading strategies.

Reading Don'ts

Don't...

- ▶ Ignore how the textbook is organized.
- ▶ Allow yourself to be easily distracted.
- ▶ Hurry to finish the material.

Building Your Art Portfolio

Art in Focus presents you with opportunities to develop your artistic skills by experimenting and creating your own artworks to store in your art portfolio.

What is a Portfolio?

- ▶ A portfolio is a collection of artwork you have created that demonstrates your progress and achievements as an artist over time. A well-organized portfolio should include self-reflection and critical analysis of your artworks.
- ▶ Your portfolio is an interactive storage unit for your artworks, providing ease and convenience when transporting artwork, and protecting artworks from damage while you create.
- ▶ Your portfolio might be large cardboard folders or boxes filled with drawings and writings that also include video clips, photographs, and three-dimensional samples. It might be an electronic file with digital images and notes saved on a computer.

How to Build Your Portfolio

- ▶ Knowing what can go into a portfolio helps you determine what is appropriate in relation to each assignment. Observations, verbal responses, written records, drawings and sketches, and actual products are the basic contributions to a portfolio.
- ▶ Technology now makes it possible for you to not only include digital artworks in your portfolios, but also to consider digitizing all of your traditional artworks. Scanners, digital still and video cameras, and current software now make the creation of electronic or digital portfolios easy and affordable.

Digital Portfolios

- ▶ Electronic or digital portfolios offer the convenience of being able to transport and view all artworks created on a single CD-ROM. You can easily develop an organization or structure for the presentation of the images. By creating electronic portfolios, you are also learning and applying technology skills used by art professionals in today's workplace.
- ▶ A digital portfolio can be easily accessed on a computer for review or reflection. It can include text, audio, graphics, digitized photos, video, and hypermedia presentations. You can include multimedia presentations and Internet pages, as well as videos and sound.

How to Organize Your Portfolio

- ▶ Keep an outline or checklist of assignments to keep track of what should be completed and placed in your portfolio. Set aside some time periodically to update, reorganize, or adjust your portfolio.
- ▶ Peer reviews and written self-reflections are also valuable to place in your portfolio. Reorganizing your portfolio is an effective way to review your work and analyze your progression and growth as an artist.

Art News From

TIME ART SCENE

Current articles and stories from the world of art add richness and relevancy to your study of art and art history.

In each chapter of *Art in Focus*, beginning in Chapter 2, look for an up-to-date magazine style article covering these points of view:

- ▶ a fresh view of art history and artworks
- ▶ the restoration of ancient artifacts
- ▶ innovative creations by contemporary artists

Read each article, examine the artworks, and in many chapters, view a photo of the artist along with his or her artwork.

TIME to Connect

Make connections between the visual arts and other subject areas. Try the concluding activity at the end of each article, where you will:

- Explore connections between art and the real world in social studies, language arts, science, and technology.
- Compare and contrast artworks and art styles to identify historical and cultural influences, trends, and similarities or differences.
- Practice your reading, writing, and language arts skills as you complete each activity.

TIME ART SCENE Technology

ANIMATION ARTISTRY

Hayao Miyazaki creates animation focused on nature.

Hayao Miyazaki has often been called the Walt Disney of Japan. His animated movies, which include *Princess Mononoke* and *Spirited Away*, have brought him international fame. Miyazaki writes, animates, and directs his films. His artistry does not come out of a computer—his films are mostly drawn by hand. Although he has a large staff of artists, Miyazaki is involved in every aspect of the animation process. In *Princess Mononoke*, he looked at 80,000 of the 140,000 frames that made up the movie, revising many of them.

Born in Tokyo, Japan, in 1941, Miyazaki started his career creating comic books (known as *manga* in Japan). Later he turned to creating *anime*, or animated features. Miyazaki creates fantasy worlds that seem astonishingly real. He accomplishes this by paying careful attention to detail. Few animators can match his film's vivid colors and convincing texture, dimension, and depth.

Creating an animated world takes hard work. To draw lush green landscapes of *Princess Mononoke* and *My Neighbor Totoro*, Miyazaki and his artists visited forests in real life, taking pictures and making sketches. *Kiki's Delivery Service* is set in an imaginary city. To draw it, Miyazaki studied many cities, using bits and pieces of each to construct a detailed urban landscape. To create the intricate machinery, he may pore over old steam engine history books. On screen, the machinery looks like it would really work.

Even today, technology is less important to Miyazaki than nature. His lush, detailed visual landscapes teach us that people should live in harmony with nature rather than trying to conquer it.



PHOTO: GUSTAVO VARELA

This scene from Hayao Miyazaki's hit movie *Princess Mononoke* demonstrates how vividly he draws the world of nature.



MIYAZAKI: YOSHITAKA MACHIDA/GETTY IMAGES

Miyazaki's films feature strong, independent female characters. He also shows concern for the environment and for how people need to preserve the Earth's delicate ecosystem.

TIME to Connect

Creating animation for a Miyazaki film requires drawings to be placed on pieces of celluloid called a cell. Read about the process online or in a library. Then learn about computer-generated animation, such as the techniques used in *Toy Story* and *Shrek*.

- Describe the process for both computer animation and hand-drawn animation.
- Compare these two techniques. How do they differ? How are they similar? Explain your findings in a short summary.

10 The Art of India, China, and Japan

Mapping Art History

How Do I Use the Maps in *Art in Focus*?

You will find maps throughout your textbook that can add to the information you are reading about art. As you learn about the places where art periods and styles developed, you can use the maps to picture where these places are located. Use your map skills to help you understand the information on the maps.

Why Read a Map? Maps can direct you down the street, across the country, or around the world. In this book, you will explore the world through art history. Maps are included so you can find locations of art periods and movements. Knowing the location of places helps you develop an awareness of the world around you as you study the art of a culture or time period.

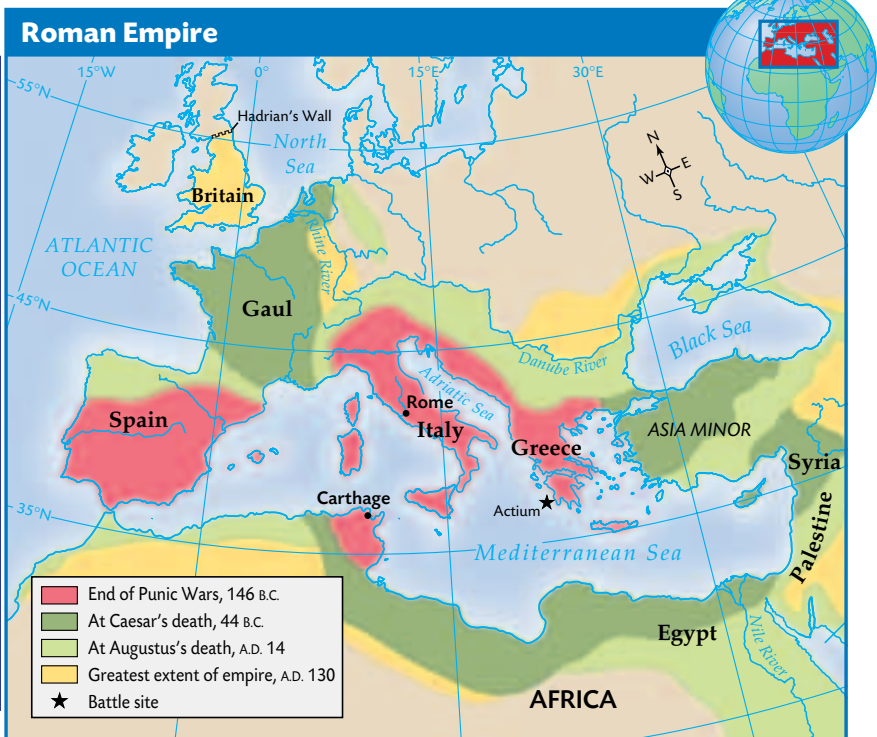
Using Your Map Skills

Examine the maps at the beginning of lessons in *Art in Focus* as you read about each culture or geographic area you will study. Answer the question provided in the Map Skills caption. You may wish to investigate more about a nation or a culture once you begin to recognize the ways that art history and art styles have influenced history and cultures in different parts of the world.


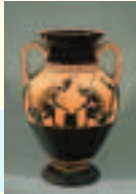



Using Time Lines

The *Art Handbook* Time Lines beginning on the next page provide a comprehensive overview of each major period of art history. With this tool you can review artworks and understand them in the context of the period in which they were created. These Time Lines can aid you in researching events of a particular period or recognizing the influences on different art styles.

You will also find a Time Line at the beginning of each chapter, with dates, art periods, and artworks covered in the chapter. Use these as an overview of the art in each chapter and to get a sense of the time and place in which the artists lived and worked.





Date	Art Style/Period	Artworks	Historical and Cultural Events
30,000 B.C.	Paleolithic Period begins		Humans live as hunter-gatherers Cave paintings of Altamira and Lascaux
15,000 B.C.		▲ <i>Chinese Horse</i> (p. 129)	
11,000 B.C.	Magdalenian Era	<i>Bison Licking Its Back</i> (p. 133) ▶ 	
8000 B.C.	Neolithic Period begins in some regions (c. 5000–8000 B.C.)		Humans begin to live in settled villages Humans begin to domesticate plants and animals
5000 B.C.			Sumerians settle in Mesopotamia (4500 B.C.)
3000 B.C.	Bronze Age begins in Greece		Sumerians create musical instruments and songs Bronze tools are used in Sumer
		▲ <i>Pharaoh Khafre</i> (p. 156)	
2500 B.C.	The Old Kingdom in Egypt (c. 2575–2130 B.C.) Akkadian period (c. 2340–2150 B.C.)		Stone is used to construct great pyramids Sumerians develop cuneiform writing (c. 2500–3000 B.C.)
2000 B.C.	Neo-Sumerian period (c. 2150–1800 B.C.)	▲ <i>Seated Gudea</i> (p. 137) <i>Stonehenge</i> (p. 134) ▶ 	 The Epic of Gilgamesh
1900 B.C.	The Middle Kingdom in Egypt (c. 1938–1600 B.C.)		Babylonians gain control of Mesopotamia King Hammurabi establishes a set of laws (1792–1750 B.C.)
1500 B.C.	The New Kingdom in Egypt begins (1539 B.C.)	▲ <i>Queen Nefertiti</i> (p. 158)	Mesopotamians myth
1000 B.C.	Iron Age begins		Assyrians rule Mesopotamia (900–600 B.C.) King Nebuchadnezzar restores Babylon
500 B.C.			Persians advance into Mesopotamia

Date	Art Style/Period	Artworks	Historical and Cultural Events
1300 B.C.			Mycenaean civilization
1000 B.C.	Geometric Period (1000–700 B.C.)	▲ <i>Geometric Jug</i> (p. 174)	Trojan War (c. 1250 B.C.) Homer's <i>Illiad and Odyssey</i>
700 B.C.	Archaic Period (c. 640–490 B.C.)	▼ <i>Hera of Samos</i> (p. 178) 	Ancient Olympic Games (c. 900–700 B.C.) Athens becomes a unified city-state
500 B.C.	Classical Period (c. 490–300 B.C.)	<i>Exekias Vase</i> ▶ (p. 175) 	
400 B.C.		▼ <i>Parthenon</i> (p. 169) 	Pericles begins construction of Parthenon (447 B.C.) Sophocles writes the tragedy <i>Antigone</i> (443 B.C.) Peloponnesian War (431 B.C.) Athenian Empire is destroyed (405 B.C.)
300 B.C.	Hellenistic Period (323–331 B.C.)		Alexander the Great dies (323 B.C.) Euclid writes <i>Elements of Geometry</i> (323 B.C.)
200 B.C.		▼ <i>Dying Gaul</i> (p. 184) 	Etruscans become subject to Rome (295 B.C.)
100 B.C.	Roman Empire (c. 27 B.C. to A.D. 330)		Death of Virgil, Roman poet
A.D. 100		◆ <i>Flora (Spring)</i> wall painting (p. 194) 	Crucifixion of Christ Eruption of Vesuvius, Pompeii (A.D. 79) Roman conquest of Britain (A.D. 43–85)
A.D. 300	End of Western Roman Empire (A.D. 476)		Constantine dedicates new capital (A.D. 360)
A.D. 500		▲ <i>Arch of Constantine</i> (p. 207)	Books begin to replace scrolls

Time Line



ASIA

3000 B.C. – A.D. 1500

Date	Art Style/Period	Artworks	Historical and Cultural Events
3000 B.C.	Harappan Period		Indus Valley civilization begins
1000 B.C.	Shang Dynasty, China (1766 B.C.)		Hindu writing, <i>The Upanishads</i> (600–300 B.C.)
100 B.C.	Han Dynasty, China (206 B.C. to A.D. 220)		
A.D. 500	Tang Dynasty, China	▲ <i>Shiva Nataraja, India</i> (p. 221)	China's Golden Age (c. 618)
1000	Ming Dynasty, China (1368–1644)		Genghis Khan invades northwest China
1500	Edo Period, Japan	<i>The Great Wave</i> ▶ (p. 239)	



THE AMERICAS

10,000 B.C. – A.D. 1800







Date	Art Style/Period	Artworks	Historical and Cultural Events
10,000 B.C.	Woodland Period		Hunting, fishing, and gathering in North America
1000 B.C.	Mound builders (c. 1000 B.C. to A.D. 1000)		Ohio Valley sees first mound builders
A.D. 500	Maya culture (c. A.D. 320)		Maya build their first cities in Central America
1000	Pueblo Period (c. 700–1100 B.C.)		Anasazi use bricks, build kivas
1500	Aztec culture (c. 1324) Inca culture	▲ <i>Xipe Impersonator</i> (p. 260)	Aztecs conquer Mexico Incas build Machu Piccu
1700		<i>Saddle Blanket</i> ▶ (p. 251)	

AFRICA

A.D. 700–1700

Date	Art Style/Period	Artworks	Historical and Cultural Events
A.D. 700	Harappan Period		Islam spreads across North Africa (700–800)
1000	Yoruba culture		Yoruba cities develop (800–1000)
1200			Shona peoples build structures in Zimbabwe
1400			European slave trade
1500	Benin culture		Kingdom of Benin reaches its peak
1600	Asante culture	▼ <i>Kente cloth</i> (p. 271)	Asante weavers create kente cloth patterns
1700			<i>Story of Tambuka</i> , Swahili epic poem







Date	Art Style/Period	Artworks	Historical and Cultural Events
100 B.C.	Roman Empire (27 B.C. to A.D. 395)		
A.D. 100			Monasticism has its roots in the Near East (A.D. 200)
300	Byzantine Empire (A.D. 330–1453)		Roman Empire legalizes Christianity (A.D. 313)
400	Early Medieval Period		
500	Medieval Period (c. 500–1500)	 ▲ <i>Justinian and Attendants</i> (p. 296)	Plans for Vatican Palace begin in Rome Muhammad, prophet of Islam, born in Mecca (A.D. 570)
700		 ◆ <i>Mezquita Mosque, Cordoba, Spain</i> (p. 299)	<i>Beowulf</i> , the Anglo-Saxon epic poem is written Islam spreads throughout Northern Africa Moors rule Spain (711–1492)
800		 ▼ <i>Equestrian Statuette</i> (p. 311)	Charlemagne becomes the first Holy Roman Emperor Charlemagne dies (814) Feudalism emerges in Western Europe
1000	Romanesque Period (c. 1000–1200)		Crusades begin in Europe (1095)
1100	Gothic Period (c. 1150–1500)	 ▼ <i>Christ in Majesty</i> (p. 326)	Pilgrimages to Jerusalem begin
1200			Pointed arch and flying buttress developed by French architects King John of England signs the Magna Carta (1215)
1300		 ◆ <i>Leaf from Koran</i> (p. 297)	Dante completes <i>The Divine Comedy</i> (1321) The Plague (Black Death) kills one-third of England's population (1349)
1400		 ◆ <i>Book of Hours</i> (p. 343)	Chaucer writes <i>The Canterbury Tales</i> (c. 1387) Limbourg Brothers produce a luxurious <i>Book of Hours</i> for the Duke of Berry (1413–1415)
1500			

Date	Art Style/Period	Artworks	Historical and Cultural Events
1300			Hundred Years' War between England and France (1337–1453)
1400	Italian Renaissance (c. 1400–1520)		Brunelleschi discovers linear perspective (1412) The Medici family flourishes in Florence
1420			
1440			Johannes Gutenberg invents movable type (1440)
1460		▲ <i>Portrait of a Lady</i> (p. 388)	Florence becomes a center of Renaissance humanism
1480	High Renaissance (c. 1495–1527)		
1500		 ▲ <i>Pietà</i> (p. 369)	Rome is premier Renaissance city Hapsburgs rule
		 ◄ <i>Mona Lisa</i> (p. 369)	Martin Luther writings lead to Protestant Reformation (1517)
1520	Italian Mannerism		
1540		▼ <i>Madonna with the Long Neck</i> (p. 402)	
1550	Elizabethan Age (c. 1558–1603)		Philip II becomes King of England (1556) The arts and drama flourish in England Marlow writes <i>The Tragical History of Faustus</i>
1560		◄ <i>Il Gesù</i> (p. 420)	
1580		 	First ballet performed at the French Court Edmund Spenser writes the epic poem <i>The Faerie Queene</i> (1590–1596) Crusades begin in Europe (1095) Shakespeare writes <i>Romeo and Juliet</i> (1596)
1600	Baroque Period (c. 1600–1700)	▲ <i>The Conversion of St. Paul</i> (p. 425)	Globe Theatre is built in London (1599) Queen Elizabeth I dies, James I becomes king of England (1603)

Time Line

ART OF MODERN EUROPE










1600–1850

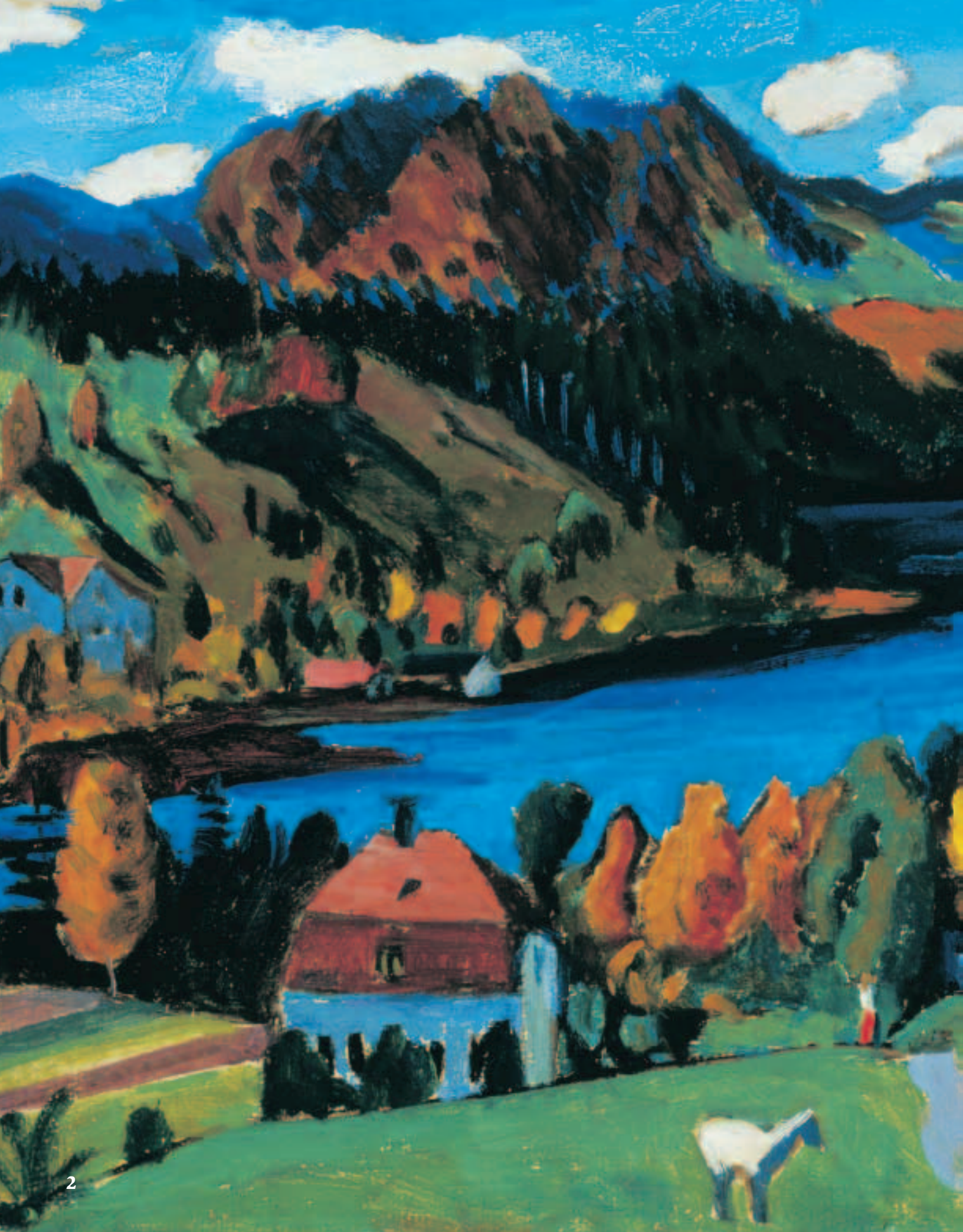
Date	Art Style/Period	Artworks	Historical and Cultural Events
1600	Baroque Period continues (c. 1600–1700)		Miguel de Cervantes writes <i>Don Quixote</i> (1605) English colonists settle in North America (1607) Galileo perfects the telescope (1609)
1620		▲ <i>David</i> (p. 424)	
1640			◄ <i>The Night Watch</i> (p. 431) Louis XIV, the Sun King, reigns in France (1643–1715)
1660		▼ <i>Hall of Mirrors, Palace of Versailles</i> (p. 447)	The Great Fire of London (September 2–6, 1666)
			
1700	Rococo Period (c. 1700–1800)		
1720		▼ <i>The Attentive Nurse</i> (p. 451)	J.S. Bach composes “The Brandenburg Concertos” (1721)
1740			Handel composes “Music for the Royal Fireworks” (1749) Benjamin Franklin conducts experiment proving lightning is electricity (1752)
1760			◄ <i>The Blue Boy</i> (p. 453) The American Revolution (1775–1776) The Industrial Revolution begins in Great Britain
1780			Mozart composes the “Jupiter” symphony (1788) Parisian peasants storm the Bastille; The French Revolution begins (1789–1799)
			The Louvre opens in Paris as a public museum (1793)
1800		▲ <i>The Third of May 1808</i> (p. 457)	Napoleon becomes emperor of France (1804) French army invades Spain and captures Madrid (1808)
1850			

Time Line

ART OF THE MODERN ERA

1700–2000

Date	Art Style/Period	Artworks	Historical and Cultural Events
1700	Neoclassicism (c. 1730s–1850)		Discovery of Pompeii ruins renews interest in Classical art forms
1770			U.S. Declaration of Independence (1776)
1780		 ◀ <i>The Death of Marat</i> (p. 467)	French Revolution begins (1789) Louis XIV is executed, Reign of Terror in France begins (1793) Coleridge and Wordsworth publish <i>Lyrical Ballads</i> First important poetry of the Romantic era
1800	Romanticism (1790–1850)	▼ <i>Wrath of the Medusa</i> (p. 471)	
1820			Charles Dickens writes <i>Oliver Twist</i> (1837–1839) Louis Daguerre develops photographic image process
1860	Impressionism (1860–1900) Realism (1880–1900)		Civil War fought in the United States (1861–1865) First Transcontinental Railroad in the U.S. completed First Impressionist Exhibition in France (1874) Thomas Edison invents the phonograph
1880	Post-Impressionism (c. 1880s)	▲ <i>The Olive Trees</i> (p. 493)	
1900	Fauves (1905–1910) Cubism (1907–1920) Dada movement (1915–1922)		First exhibition of Cubist art (1907) The Armory Show of modern art in America (1913) World War I (1914–1918)
1920	Regionalism in America (1930s)	▲ <i>American Gothic</i> (p. 549)	The Jazz Age in the United States U.S. Stock Exchange collapses (1929) John Steinbeck writes <i>The Grapes of Wrath</i> World War II (1939–1945)
1940	Abstract Expressionism Pop art (1950s)	 ◀ <i>Woman VI</i> (p. 552)	The first programmable computer is constructed Korean War (1950–1953)
1960	Op art (1960s) Photo-Realism (1970s)	 ▼ <i>Giant Three-Way Plug</i> (p. 555) 	Vietnam War (1955–1975) Civil Rights movement begins in the United States Neil Armstrong walks on the moon (1969) The Internet ushers in the Information Age Tom Wolfe publishes <i>The Bonfire of the Vanities</i>
1980	Postmodernism (1980s) Digital art emerges (1990s)	▼ <i>Sonia</i> (p. 576) 	End of the Cold War era (1989) Pro-democratic protest in Tiananmen Square, China Nelson Mandela is freed from prison (1990)
2000			The world celebrates the Third Millennium Frank Gehry's Disney Concert Hall opens (2003)



CREATING AND UNDERSTANDING ART

*T*ake a moment to study the painting created by Gabriele Münter. Do you think this is a successful work of art? To gain information from and about works of art, you must know the right questions to ask. In the pages that follow, you will discover what those questions are—and learn how to use them to defend your own decisions about the meaning and value of art.



Web Museum Tour Visit art.glencoe.com and explore works of more than 250 women artists at the National Museum of Women in the Arts.

Activity Search the collection by artist or period. Read the profile about Gabriele Münter and view another painting by this progressive artist. What historical events influenced her career?

Gabriele Münter. *Staffelsee in Autumn*. 1923. Oil on board. 34.9 × 48.9 cm (13¾ × 19¼"). National Museum of Women in the Arts, Washington, D.C. Gift of Wallace and Wilhelmina Holladay. © 2002 Artists Rights Society (ARS)/VG Bild-Kunst, Bonn.

ART AND YOU

Have you ever painted a picture or shaped a piece of clay? What are some of the types of artforms you have seen? Why do you think artists create art? The visual arts are a universal language. Through the arts, people have portrayed their world and expressed their dreams, ideas, and feelings. Every work of art reflects the time and place in which it was created. For this reason, art offers us a unique opportunity to journey into the past. There, we can linger a moment to gaze into the eyes of *Girl with a Pearl Earring* (Figure 1.1), and imagine what her life might have been like. What meaning might the painting have held for the artist, Jan Vermeer?

FOCUS ON READING

Read to Find Out As you read this chapter, make connections between the works of art and the people, places, and events in your life. Look at the young girl shown in Figure 1.1. Who do you think she was? Perhaps her expression reminds you of someone you know. What emotions does her facial expression suggest?

Focus Activity *Girl with a Pearl Earring* was painted around 1665–1667. What do you think life was like in seventeenth-century Holland? On a separate sheet of paper, write a caption that tells something about the girl in the painting. Making connections between a work of art and your own life will enhance your appreciation of the visual arts.

Using the Time Line The Time Line shows details of some of the artworks you will study in this chapter. Locate the images on the time line as you read, and consider the time and place in which each artist worked.



c. 1425 B.C.

Ancient Egyptian wall paintings in tombs depict customs in Egyptian life



1542

Titian paints *Ranuccio Farnese*



c. 1633

Judith Leyster paints *The Concert*



c. 1665–1667

Jan Vermeer paints *Girl with a Pearl Earring* (Detail)

1500 B.C.

A.D. 1500

1600

1800

Art from ancient civilizations

Paintings from European artists



FIGURE 1.1 Jan Vermeer. *Girl with a Pearl Earring*. c. 1665–1667. Oil on canvas. 46.5 × 40 cm (18¼ × 15¼")
 Royal Cabinet of Paintings, Mauritshuis, The Hague, The Netherlands. Scala/Art Resource, NY.



1934
 Uemura Shoen creates *Mother and Child*, exploring the theme of beautiful women in Japanese art



1940
 Marie Apel creates bronze sculpture *Grief* (credit p. 8)



1954
 Jacob Lawrence creates *Man with Flowers* (Detail. Credit p. 22)



Refer to the Time Line on page H11 in your *Art Handbook* for more details.

1930

Art from many cultures

1940

Art in a variety of media

1950

1960

Exploring Art

Vocabulary

- visual arts
- fine arts
- applied arts

Discover

After completing this lesson, you will be able to:

- Identify the difference between fine arts and applied arts.
- Discuss why cultures and artists create art.
- Explain the benefits of studying art.
- Identify art sources within a community.

Why do people choose to make, perform, and respond to art? After all, it is not necessary to create or experience art in order to ensure physical survival. Art is not needed to maintain life in the way that food, clothing, and shelter are. Yet, humans have persisted in creating every form of art since earliest times (**Figure 1.2**). The desire to create, perform, and appreciate works of art is universal among humans. Just what is it that has made, and continues to make, art so special in the lives of all people? To answer that question we must first arrive at a definition for art in general and then, more specifically, for the visual arts.

What Is Art?

The arts are a basic form of human communication. The visual arts, music, literature, and poetry may be considered the means by which people, past and present, express themselves in unique sights and sounds that capture the interest, imagination, and appreciation of others.



■ **FIGURE 1.2** Paintings on the walls of tombs tell us a great deal about life in ancient Egypt over three thousand years ago. **Can you identify the different kinds of tribute or payment being made? For whom do you think it is intended?**

Presentation of Nubian tribute to Tutankhamun (restored). Detail from a wall painting from the Tomb of Amenhotpe Huy, XVIII Dynasty. Egyptian, Thebes, Qurnet Murai. c. 1360 b.c. 182 × 524 cm (71¾ × 206¼"). Egyptian Expedition of The Metropolitan Museum of Art, Rogers Fund, 1930. 30.4.21.



■ **FIGURE 1.3** This American artist has been immensely popular since 1948, when he exhibited his famous painting entitled *Christina's World*. **Do you feel that the artist succeeded in creating a lifelike picture? What features do you find especially realistic?**

Andrew Wyeth. *Soaring*. 1950. Tempera on masonite. 130 × 221 cm (48 × 87"). Shelburne Museum, Shelburne, Vermont.

Arriving at a more specific definition for the visual arts may not sound too difficult at first—until you realize that this task has challenged scholars throughout history. Great philosophers, including the ancient Greeks Plato and Aristotle, have attempted to define the nature of art and understand its unique contribution to human life. In their efforts to define art, scholars have tried to establish the qualities that identify an object as a work of art. You may find that your own ideas about art take into account some of the same qualities noted by scholars:

- Art should mirror reality. It must look like something seen in the real world (**Figure 1.3**).
- Art must be pleasing to the eye, even if it is not realistic (**Figure 1.4**).
- Art should express the artist's ideas, beliefs, and feelings so that others can understand them (**Figure 1.5**, page 8).

Perhaps you feel that *all* these qualities are important, although they need not all be



■ **FIGURE 1.4** This sculpture is made with colored metal parts that have been welded together. **Does this work remind you of anything found in the natural world? Do you think it may have been inspired by something seen in the natural world? If so, what might that be?**

Nancy Graves. *Palpable Interconnection*. 1990. Iron, bronze, aluminum, stainless and carbon steel with polychrome patina. 154 × 134.6 × 53.4 cm (60¾ × 53 × 21"). The Lowe Gallery, Atlanta, Georgia. © Nancy Graves Foundation/Licensed by VAGA, New York, NY.



■ **FIGURE 1.5** The artist has created an expressive work that attempts to show the isolation and grief accompanying the loss of a loved one. **What features do you find especially effective in communicating this feeling of sorrow?**

Marie Apel. *Grief*. 1940. 50.8 × 17.8 × 15.2 cm (20 × 7 × 6"). Bronze. National Museum of Women in the Arts, Washington D.C. Gift of the artist's daughter.

■ **FIGURE 1.6** The warm, intimate relationship of mother and child is captured in this wood carving. **What do you consider to be the most impressive feature of this work: its visual appeal, or its powerful expression of emotion? Do you think the work's appearance and its emotional impact are equally important?**

Elizabeth Catlett. *Mother and Child*. 1933. Mahogany. 171.5 × 41.9 × 39.4 cm (67½ × 16½ × 15½"). Collection of the Studio Museum in Harlem, New York. © Elizabeth Catlett/Licensed by VAGA, New York, NY.



evident in the same work. After all, some works are successful because they do look real. Others do not mirror reality, but are still pleasing to the eye. Still others do not look lifelike and are not visually appealing, but succeed in communicating ideas or feelings. If you take into account all these qualities, you can define **visual arts** as *unique expressions of ideas, beliefs, experiences, and feelings presented in well-designed visual forms*.

Various Forms of Art

Artists use their imaginations, creativity, and skills to express themselves in a tangible, visually appealing way. Whenever you paint a picture, sculpt a figure with clay, or express

yourself in a song, a dance, or a poem, you are creating art. However, art can take different forms. Two primary forms are fine arts and applied arts.

Fine Arts

In the visual arts, **fine arts** refers to *painting, sculpture, and architecture, arts which have no practical function and are valued in terms of the visual pleasure they provide or their success in communicating ideas or feelings (Figure 1.6)*. The one exception is architecture, which involves designing structures that strive to be *both* attractive and functional. A building's primary purpose, however,

is to provide shelter and service other human needs. Therefore, architecture is also considered a form of applied arts.

Applied Arts

There is no clear dividing line between fine arts and applied arts. The term **applied arts** is most often used to describe *the design or decoration of functional objects to make them pleasing to the eye*. Made either by hand or by machine, works of applied art are intended primarily to serve a useful function (**Figure 1.7**). Artists who create applied arts or crafts are usually referred to as designers, artisans, or craftspeople.



■ **FIGURE 1.7** The designs created by craftspeople are often highly complex and skillful. **What impresses you most about this work, its design or its practical usefulness?**

Maria and Julian Martinez. Black-on-black storage jar. 1942. Clay shaped by Maria and design painted by Julian. 47.6 × 56 cm (18¾ × 22"). Courtesy of the Museum of New Mexico, Santa Fe, New Mexico. School of American Research Collection.

Why Art Is Created

Art of some kind has been created by cultures throughout the course of history. This prompts the question: Why do cultures create art? Although it would be impossible to list all the reasons, the following warrant consideration:

- **Aesthetics.** Some cultures create art simply for its visual appeal and for the pleasure it brings to those who understand and appreciate the creative efforts of artists. In Chapter 4 you will learn to identify the various aesthetic qualities inherent in works of art. These aesthetic qualities must be taken into account to understand and judge works of art.
- **Morals/Ethics.** In many cultures art is used to depict people and behaviors that are considered noble and good. (See Figure 20.7, page 451.)
- **Spirituality.** Works of art are often created for religious purposes, enabling people to connect with the spirit world. For example, a carved head from an island in the Pacific Ocean (**Figure 1.8**) was made for a festival to commemorate the death of a community member. These figures played an important role in the funeral ceremonies of this culture. Other cultures rely on art to tell stories and provide lessons associated with their religious beliefs.
- **History.** Many artworks provide valuable information about important people, places, and events. (See Figure 10.25, page 234.) Paintings and sculpture often reveal how people looked and dressed, and they even record their behavior and accomplishments. Pictures also illustrate places and significant events and reveal how artists felt about them.
- **Politics.** Art serves as a tool of persuasion or propaganda when it is used to convince people to adopt a certain point of view or to enhance the power of a ruler or political party. (See Figure 21.3, page 468.) The power of art to inspire patriotism or cultural spirit is undeniable. (See Figure 5.2, page 107.)



■ **FIGURE 1.8** Sculptured heads like this one combine intricate carving, projecting forms, and colorful painting. **Identify any familiar creatures incorporated into this carving. How does an understanding of its purpose affect your appreciation for this work?**

Malagan sculpture, head. Oceania, New Ireland, northwestern region. Early 20th century. Wood, paint, and opercula. 97.8 × 46.4 × 31.1 cm (38½ × 18¼ × 12¼"). Dallas Museum of Art, Dallas, Texas. The Roberta Coke Camp Fund.

Knowing *why* an artwork was created can help you gain a better understanding of the artist as an individual and of the culture within which that artist worked.

Why Artists Create

Knowing the various purposes served by art does not explain why individuals create art. Are they motivated by the promise of great wealth? This might seem to be the case with

some very successful artists. One of these was the fifteenth-century Italian painter Titian (**tish-un**) (**Figure 1.9**). Titian's fame as a painter to kings and nobles enabled him to earn huge commissions and to live like a prince.

However, not all artists were as fortunate. The Dutch artist Rembrandt (**rem-brant**) spent his last days bankrupt, living as a lonely hide-away. His countryman, Frans Hals (**frahns hahls**), died in a poorhouse and was buried in a pauper's grave.

Do artists create as a means of gaining recognition and glory? Actually, the quest for personal recognition that we see in Western cultures today is relatively new in art. During the Middle Ages, the names of most artists were unknown. Artists wanted to create art that glorified God, not themselves.

This changed during the Renaissance, when artists hoped to gain fame through their art. Many earned the respect and admiration of society. Not all succeeded, however. For example, Judith Leyster (**lie-ster**) was completely ignored for generations after her death in 1660, because, as a woman, she was considered incapable of producing significant art. Her paintings were attributed to another Dutch artist, Frans Hals, until her signature was accidentally discovered on a work previously credited to Hals. This prompted scholars to re-examine her paintings. They recognized that paintings like Leyster's *The Concert* (**Figure 1.10**, page 12) were the work of a very accomplished artist.

■ **FIGURE 1.9** Portraits by Titian were in great demand because he used a brilliant painting technique to capture both the appearance and the character of his subjects. Here he portrays a 12-year-old boy who was a member of a powerful and aristocratic Italian family. **Based on this portrait, how would you describe this boy's personality? In what ways does he exhibit the confidence needed to assume the responsibilities of an adult?**

Titian. *Ranuccio Farnese*. 1542. Oil on canvas. 89.7 × .73.6 cm (35 ¼ × 29"). National Gallery of Art, Washington, D.C.
© 2004 Board of Trustees. 1952.2.11.

The Impulse to Create

It seems unlikely that artists create only out of a desire for either wealth or glory. Regardless of the artist's culture or nationality, all artists seem to have one trait in common: they are driven by the impulse to create. Most would admit that they continue to create art simply because they have to; they are not happy doing anything else.

Examples of this single-minded dedication are found throughout art history. The proud, restless, and irritable Japanese artist Katsushika Hokusai (**kah-tsoo-shee-kah ho-koo-sigh**), for example, was so consumed with the need to create that he provided illustrations for novels, poems, calendars, greeting cards, and even popular, inexpensive publications





■ **FIGURE 1.10** Today Judith Leyster is recognized as a talented artist for her skill in inventing visually appealing compositions. These compositions often show familiar subjects from a woman’s point of view. **What has the artist done to make the viewer feel a part of this merry scene?**

Judith Leyster. *The Concert*. c. 1663. Oil on canvas. 60.96 × 86.99 cm (24 × 34¼"). National Museum of Women in the Arts, Washington, D.C. Gift of Wallace and Wilhelmina Holladay.

similar to modern comic books. It has been estimated that he illustrated 437 different volumes and enriched the art of Japan with no fewer than 30,000 pictures. (See Figure 10.34, page 239.)

Clearly, for an artist like Hokusai, art is not a means of livelihood or glory. Art is life itself—life dominated by and often complicated by the overpowering impulse to create.

Art in Your Life

You might wonder why you should involve yourself in the creation of art. When you create original works of art, you experience the creative process, and you develop your own capabilities for self-expression. Presented with a puzzling visual problem, you learn how to approach the problem and resolve it as an artist might.

Self-Expression

Assume for a moment that you want to express an idea or emotion in a work of art. As you paint, draw, or sculpt, you look for ways to convey this idea or feeling to others. This task involves more than manipulating material with your hands; it also requires that you use your mind and draw upon your emotions. To illustrate this point, suppose that two artists decide to paint the same subject—a landscape that both identify with the same title: *Starry Night*. However, the completed paintings have little in common. Why? Because each artist created a version of the scene that reflected his own personal ideas and feelings.

One artist used his painting to communicate personal emotions in a subtle and poetic manner (**Figure 1.11**). With limited colors and simplified forms, he pictured a world marked by the melancholy and loneliness he experienced throughout his life.

The other artist used vigorous brush strokes, pure colors, and the distortion of natural forms to illustrate a different emotional reaction to the night sky (**Figure 1.12**). His painting captures the energy and creative forces of nature—stars spinning and swirling violently above a quiet, unsuspecting village.

Creating art offers you the opportunity to express your own ideas and emotions. Studying the art created by others enables you to share



■ **FIGURE 1.11** Munch sold few paintings during his lifetime. He left nearly all his works to his native city of Oslo, Norway. **What color dominates in this painting? How does this color help express the mood of the work?**

Edvard Munch. *Starry Night*. 1893. Oil on canvas. 135 × 140 cm (53 3/8 × 55 1/8"). The J. Paul Getty Museum, Los Angeles, California. © 2004 The Munch Museum/ The Munch Ellingsen Group/Artists Rights Society (ARS), New York.

the ideas and emotions expressed by others—and in the process to recognize and appreciate the differences that distinguish us all as unique individuals.

Decision Making and Problem Solving

Whenever you create art or examine the art created by someone else, you engage in two important activities: decision making and problem solving. Creating a work of art involves decision-making tasks for all artists. These are some of the decisions you face:

- What subject should I paint or sculpt?
- Which medium and technique should I use?
- What colors, shapes, lines, and textures should I emphasize?
- How can I arrange those colors, shapes, lines, and textures most effectively?
- How will I recognize that the work is finished and the creative process has ended?

You have already seen how two artists painting the same subject—the night sky—arrived at two different solutions after making these kinds of decisions. Consider all the

decisions both artists made before setting aside their paints and brushes. These are the same kinds of decisions you must face every time you become involved in making art.

Creating art also requires problem-solving skills. Artistic creation involves the exploration of an open-ended problem that has no “right” answer. With every drawing, every sculpture, and every work you create, you try to solve the problems involved in clarifying, interpreting, and communicating what is important to you.

Critically examining a work of art involves similar decision-making and problem-solving activities. These are some of the tasks of the serious viewer:

- Identify the subject depicted in the artwork.
- Determine the medium and technique used.
- Identify the colors, shapes, lines, and textures, and note how they are organized.
- Decide whether the work is successful, and be prepared to defend that judgment with good reasons.

■ **FIGURE 1.12** Like Munch, van Gogh received little public recognition during his lifetime. He sold only one painting. **In what ways is this painting similar to the painting with the same title by Munch? How are the two paintings different?**

Vincent van Gogh. *The Starry Night*. 1889. Oil on canvas. 73.7 × 92.1 cm (29 × 36¼"). The Museum of Modern Art, New York, New York. Acquired through the Lillie P. Bliss Bequest.



Real-World Connections

There is another, more practical reason for creating and critically viewing art—a reason expressed more and more frequently in the workplace. Leaders in business and industry point to a need for creativity in the modern workplace. They note that the arts help build ideas and nurture a place in the mind for original ideas to take hold and grow. Businesses today require knowledgeable and sensitive workers with a wide range of higher-order thinking skills, the kind of thinking skills one gains when creating and viewing art.

An art education helps build a variety of important thinking skills that can be applied to real-world situations. It provides important experience in following each step in the problem-solving process:

- Clarify the problem.
- Identify possible solutions.
- Test each possible solution.
- Select the solution that seems most appropriate.
- Apply the chosen solution.
- Determine whether the solution resolves the problem.

An art education also nourishes an appreciation of differing points of view, flexible thinking, and self-discipline. Further, it helps you recognize the importance of collaboration and teamwork. Art experiences can help you become a decision maker, a problem solver, and an imaginative and creative thinker. These are precisely the kinds of skills that businesses value today. These skills explain why an arts education is now generally regarded as basic and vital.

Arts in Your Community

Art is more popular today than ever. Every day, people visit galleries and museums to see works created by famous—and not-so famous—artists. Movies and television programs feature the lives of artists, and newspapers regularly record the sale of

noteworthy artworks. Many people report that viewing art provides them with a sense of pleasure and adds meaning to their lives.

It is not surprising, then, that almost every community offers opportunities to view and learn about art. These opportunities include museums, exhibits, libraries, and other sites.

Museums

Museums provide space for preserving, exhibiting, and viewing works of art. Often the museum building itself is a work of architectural beauty. Visitors to museums will find a variety of opportunities to learn about the



■ **FIGURE 1.13** Museums today enable people to become personally involved with actual works of art representing every age and time period. **What are some of the things you can learn during a museum visit?**

J. Paul Getty Museum at the Getty Center, Los Angeles, California.



Discover the wealth of art available at your fingertips. Click on Web Links at art.glencoe.com. Choose from dozens of museum links and art sites. Explore your favorite artists' works and visit collections from museums around the world.

works on display. Tours are often available either with a guide or through the use of audio listening devices. Museums also invite guest speakers and sponsor classes and special workshops, many of which include studio activities.

Online Resources and Libraries

Today you will find exciting ways to explore the art world using computers and online resources. With a computer you can view CD-ROMs that feature museum art collections. You can also access the Internet to obtain information on specific artists and artworks. It is easy to visit Web sites of museums and galleries in cities anywhere in the world. You can even take virtual studio tours at artists' personal Web pages.

Another important source of information about art and artists is your school's media center or the local library. In addition to extensive collections of reference books, libraries are often equipped with computers available to the public. Using library resources, you can locate facts about artists' lives and works. For more in-depth information, biographies are also available. Beginning

and advanced students can find books that explain various techniques for using art media. History and art history books present different approaches to the study of art, from prehistoric times to the present. Magazines and art periodicals feature articles about artists, art periods, and art styles. Find examples of these articles in the TIME Art Scene features in this book.

In addition to their permanent collections, museums frequently present special exhibits that feature the works of a particular artist or artworks borrowed from other collections. These special exhibits usually include presentations made by artists, art historians, art critics, or other speakers who share information and insights about the works on display.

Exhibits

Many different kinds of art exhibits are provided in almost every community. Local artists may exhibit their works in galleries, shopping malls, schools, libraries, office buildings, and other locations. Visiting these exhibits gives you a chance to see what subjects artists choose to paint and how they work with various media to interpret those subjects.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Explain** How do fine arts differ from applied arts?
2. **Recall** What valuable kinds of activities does one engage in when creating or examining works of art?
3. **Explain** Why is an arts education valued by today's leaders in business and industry?
4. **Identify** Name three places where a person can obtain information about art and artists.

Visual Arts Journal

Determine Function and Meaning The question of why cultures and artists create art is one that has been studied throughout history. The five reasons listed in your text—*Aesthetics, Morals/Ethics, Spirituality, History, and Politics*—serve as a good starting point to begin your exploration of this topic.

Activity Choose five works of art from your text that represent different artists, time periods, and subjects. Record the credit line information of each work in your journal along with a thumbnail sketch. Using your text, determine the reason each was created and record your answer in your journal.

Understanding Art

Vocabulary

- aesthetics
- criteria

Discover

After completing this lesson, you will be able to:

- Explain the distinction between art media and art process.
- Explain what art criticism and art history involve.
- Discuss the benefits of including studio experiences in a study of art.

Creating a work of art that succeeds in expressing your ideas and feelings can be fulfilling and satisfying. Gaining an understanding and appreciation for a work of art created by another artist can be equally satisfying. However, both kinds of experiences require preparation, the kind of preparation this book is designed to provide.

The Visual Vocabulary of Art

This book will help you acquire the skills necessary to understand, judge, and support your personal decisions about a variety of visual art forms. You will have opportunities to engage in decision-making and problem-solving activities as you create your art forms. However, in order to do both, you must first learn the vocabulary of art.

Artists use many different colors, values, lines, textures, shapes, forms, and space relationships to create their artworks. These are called the *elements of art*, and they are used by artists in countless combinations. If you are to fully understand a painting, a sculpture, or a building, you will need to recognize the elements of art within each and discover for yourself how they are being used (**Figure 1.14**). In Chapter 2 you will learn how to do this. This knowledge will not only add to your understanding of how others create, it will also help you express yourself through art. A visual vocabulary then, is essential when you are trying to do the following:

- Gain insights into the artworks produced by others.
- Create your own artworks with different media and techniques.

Media and Processes

In order to create art, artists use a variety of different materials. Almost any material can function as an art medium, provided artists are able to mark with it, bend it, or shape it to suit their purposes. Art media are usually distinguished by whether they can be used to make marks on a two-dimensional surface, as in drawing or painting, or can be manipulated as a three-dimensional form, as in sculpture. Pencils, charcoal, paint, clay, stone, and metal are all common art media. Computers give artists many more options for creativity.



■ **FIGURE 1.14** This artist successfully combines traditional and contemporary features in her paintings of beautiful women—long a popular subject in Japanese art. **How many art elements can you identify in this painting? Is any one more important than the others?**

Uemura Shoen. *Mother and Child*. 1934. Color on silk. 170 cm × 117 cm (67 × 46"). National Museum of Modern Art, Tokyo, Japan.

Almost anything can be used by artists to express themselves in visual form (Figure 1.15).

The difference between art media and art process is important. Art media consist of the *materials* the artist uses to create artworks. Art process is the *action* involved in making art. Examples of art processes include drawing, painting, printmaking, modeling, weaving, digitizing, and casting.

Once you have mastered a vocabulary of art and gained a knowledge of the various art media and processes, you will be prepared to learn how aesthetics, art criticism, and art history can be used to gather information from and about works of art.



Understanding Aesthetics

What is meant by the term *aesthetics*?

Aesthetics is a branch of philosophy concerned with identifying the criteria that are used to understand, judge, and defend judgments about works of art. An *aesthete* is a scholar who specializes in identifying the criteria to be used in determining the significance of artworks.

Aestheticians share a concern for the study of art with art critics and art historians. However, art critics and art historians operate from two different points of view. Art critics direct their attention to a thorough examination of works of art. They ask and then answer questions that enable them to gain information from those works. With this information, they can make intelligent judgments about the success of artworks. Art historians, on the other hand, seek objective facts about works of art and the artists who created them. Their efforts include gathering information on major art periods and on styles of different times and places. Historians research the lives and works of leading artists, and chronicle the development of art from the distant past to the present day.

Studying Art Criticism

Have you ever been asked to express your opinion about a work of art? Imagine that, while visiting an art museum with a friend, you stop to look closely at a particular painting. Noticing your interest, your friend asks, “Well, what do you think of it?” In situations like this, when you are asked to provide a judgment about a work of art, you are cast in the role of an art critic. You assume this role whenever you try to learn as much as you can from an artwork in order to determine whether or not it is successful.

The Art Criticism Operations

Many people seem to think that art criticism is very complicated and difficult. This is simply not true. Art criticism can be easily learned and will add a great deal of interest

■ **FIGURE 1.15** This artist is noted for creating works of art with unusual materials. Here he uses paint tubes and paint embedded in synthetic resin. **What do you think he was trying to say with this unusual work?**

Arman. *Tubes*. 1966. Paint tubes and paint in synthetic resin. 84.45 × 29.85 cm (33¼ × 11¾"). Hirshhorn Museum and Sculpture Garden, Smithsonian Institution, Washington, D.C. The Joseph H. Hirshhorn Bequest, 1981 (86.145).

and excitement to your encounters with art. You can think of art criticism as an orderly way of looking at and talking about art. It is a method used to gather information *from* the work of art itself.

To gain information from a work of art, you must know two things: what to look for and how to look for it. In Chapter 4, you will become more familiar with the aesthetic qualities you should be prepared to look for when examining a work. Those qualities represent the **criteria**, or *standards of judgment*, you will need when making and supporting decisions about art. You will also learn to use a search strategy that will make the task of finding those qualities in works of art much easier. The search strategy for art criticism consists of four operations, or steps. These operations will be introduced in Chapter 4.

The Value of Art Criticism

Using the art criticism operations enables you to examine and respond to a variety of visual art forms with a more critical eye. You can discover for yourself the aesthetic qualities that elevate certain artworks above others, and experience the satisfaction and pleasure those artworks can provide. At the same time, you will find yourself less likely to accept passively the judgments of others. Instead, you will make and explain your own judgments.

Studying Art History

Have you ever encountered a work of art that you wanted to know more about? Use your imagination to put yourself in the following scene. While helping clean out an attic, you find a picture hidden from view in a dark corner. By examining it closely, you see that it is a portrait of an elegant young woman who returns your gaze with a smile (**Figure 1.16**). A number of questions come to mind: Who painted the picture? When and where was the work painted? Is it an important work? In situations like this, when you seek to learn more about a work of art and the artist who created it, you assume the role of an art historian.



■ **FIGURE 1.16** Angelica Kauffmann was one of the few artists of her era to create paintings with classical and medieval subjects. **Why do you think paintings like this one made Kauffmann such a successful portrait painter?**

Angelica Kauffmann. *Portrait of a Young Woman (Duchess of Kurland)*. 1785. Oil on canvas. 76.84 × 63.5 cm (30¼ × 25"). Los Angeles County Museum of Art, Los Angeles, California. Gift of Zacharie Birtschansky. © 2004 Artists Rights Society (ARS), New York/VBK, Vienna.

The Art History Operations

Works of art are not created in a vacuum. Your understanding of them cannot be complete unless you determine who made them, as well as when, where, how, and why they were made. A complete understanding of a work requires that you learn as much as possible about the artist and the circumstances that caused that artist to paint certain subjects in certain ways.

Most people looking at the hills surrounding the town of Aix-en-Provence in southern France would find them uninteresting. The artist Paul Cézanne (say-**zahn**), however, painted those mountains over and over again (**Figure 1.17**). Why? Because he saw something in those mountains that others failed to see. Repeated efforts to capture what he saw

enabled him to arrive at a new style of painting. If you look closely, you will see that Cézanne used overlapping patches of color to give his picture a solid, three-dimensional appearance. This had never been done before.

While most people would attach little importance to a group of marching peasants (**Figure 1.18**), José Clemente Orozco (hoh-**say** cleh-**men**-tay oh-**ross**-coh) recognized the significance of such a scene taking place in Mexico in the early 1930s. For him, these people symbolized the courageous effort of an oppressed people determined to overcome tyranny.

To fully understand and appreciate these two works—or any other work—you must learn about the circumstances that influenced the sight and the insight of the artists who created them.

A search strategy can be just as useful in gathering art history information as it is in gathering art criticism information. The search strategy for art history also consists of

four operations or steps. It is important to keep in mind, however, that when it is applied to art history, this search strategy operates from a different point of view. It is used to gather information *about* a work of art rather than information *from* the work. The four operations used in art history will be fully explained in Chapter 5.

The Value of Art History

Art is often considered a kind of mirror to the past, a way of gaining valuable insights into bygone eras. After all, how could anyone fully understand the civilization of ancient Egypt without studying the pyramids? Similarly, a study of the Renaissance would be, at best, incomplete without reference to the works of Michelangelo (**my**-kel-**an**-jay-lo), or Leonardo da Vinci (lay-oh-**nar**-doh da **vin**-chee).

If we agree that an understanding of the present can be enhanced by a study of the past, then a chronological examination of art makes



■ **FIGURE 1.17** Cézanne concentrated on using carefully placed brushstrokes to structure his compositions, making the scenes he painted look firm and solid. **Why do you think he chose to paint the same subjects repeatedly?**

Paul Cézanne. *Mountains in Provence*. 1886–90. Oil on canvas. 63.5 × 79.4 cm (25 × 31 $\frac{1}{8}$ "); National Museum and Gallery of Wales, Cardiff/Bridgeman Art Library.

good sense. By starting at the beginning and observing the development of art from year to year, decade to decade, century to century, we can see that the origins of today's art are to be found in the art of the past. Every period in history is a blend of the past and the present, and the proportions of past and present within that mixture determine the quality of the world at any given moment in time. Art history offers us one way of measuring those proportions—and gaining a better understanding of our time, our place, and ourselves.

Combining Art Criticism and Art History

In Chapter 5 you will learn how to combine the art criticism operations and the art history operations to create a comprehensive search strategy. When examining a work of art, you will begin by drawing on your knowledge of art criticism to gain information *from* the artwork. Then you will turn to art history to gain information *about* the work and the artist who created it. Combining information from both art criticism and art history will enable you to make a final judgment about the artwork.

Why Study Art?

In addition to the satisfaction and pleasure it affords, a study of art will help you gain a better understanding of yourself and those around you. You can begin by studying works created by artists representing cultures and periods different from your own. By studying the creative expressions of artists from all backgrounds, you can become aware of the beliefs, ideas, and feelings of people of various ethnic origins, religions, or cultures.

■ **FIGURE 1.18** This painting shows determined peasants marching forward to participate in the revolution under the leadership of Zapata. **How did the artist suggest the relentless forward movement of these peasants?**

José Clemente Orozco. *Zapatistas*. 1931. Oil on canvas. 114.3 × 139.7 cm. (45 × 55"). Museum of Modern Art, New York City, New York. Given anonymously. © Estate of José Clemente Orozco/Licensed by VAGA, New York, New York.

It may surprise you to learn that by studying art, you prepare yourself for an active role in keeping your culture alive. Artists, writers, and musicians cannot hope to accomplish this task alone. They require your support as part of a knowledgeable and appreciative audience.

As you use this book, you will discover that art has the power to enrich, inspire, and enlighten. It has the power to stir the imagination, arouse curiosity, instill wonder and delight—and even incite strong emotional reactions. Can there be any better reason for studying it?

Studio Production

Learning in art is not limited to examining the artworks produced by others. It also involves planning, testing, modifying, and completing your own artworks with a variety of materials and techniques (Figure 1.19, page 22). In this book, you will find studio lessons that provide these kinds of experiences at the end of each chapter. It is hoped that they will serve as a springboard for further exploration. Remember that, if your efforts with these studio experiences are to be successful and satisfying, you must make





■ **FIGURE 1.19** Lawrence received his first art lessons in Harlem during the Depression. **What adjectives would you use to describe the colors and shapes in this painting?**

Jacob Lawrence. *Man with Flowers*. 1954. 40 × 29.8 cm (15¾ × 11¾"). Tempera on gessoed masonite. Norton Museum, West Palm Beach, Florida. © 2004 C. Herscovici, Brussels/Artists Rights Society (ARS), New York.

maximum use of your imagination and enthusiasm. These are as essential to the creative process as paints, brushes, clay, and the skill required in manipulating these and other kinds of art media.

Knowledge and skill in aesthetics, art criticism, and art history will serve you well during efforts to create your own art. Aesthetics and criticism will help you measure the quality of your creations. Each studio exercise includes a series of art criticism questions that will help you evaluate your work.

Knowledge of art history will enable you to identify artists who have faced—and solved—the same kind of problems you will confront when creating art. References to art history will also help you find ideas for subject matter, illustrate how other artists used and organized the elements of art, and point out the different techniques they used to communicate their ideas and feelings.

Careers in Art

If you enjoy studying or creating art, you will want to become familiar with the many career opportunities in the art field. Schools, museums, art galleries, small businesses, and large corporations look for creative people to fill a variety of art and art-related positions. An awareness of some of these opportunities may help you as you think about your own career plans. For this reason, information concerning career opportunities in the visual arts is provided in the *Careers in Art Handbook* at the back of this book.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** What is the difference between art media and art process?
2. **Define** the term *aesthetics*.
3. **Recall** What two things must a person know before attempting to gather information from a work of art?
4. **Explain** How does the approach of an art critic differ from the approach of an art historian?

Beyond the Classroom

Art Careers Every item we use in our everyday lives has been touched by an artist at some point. The packages that contain products we use were designed by artists. Thousands of products and services are identified by symbols called logos that are created by artists. These identifying symbols are a part of our everyday lives.

Activity Logos are designed by artists called graphic designers. Collect examples of logos from newspapers, magazines, the Internet, or other media. Create a logo that is a visual symbol for an imaginary product. Describe your logo to your class.

Reviewing the Facts

Lesson One

1. What are visual arts?
2. In your own words, define the word *artist*.
3. Name one trait all artists have in common.
4. What are your reasons for studying art?

Lesson Two

5. What are art media? Give three examples.
6. What are art processes? Give three examples.
7. Who are aestheticians and what do they do?
8. How can a knowledge of art history aid you in efforts to create artworks of your own?

Thinking Critically

1. **EXTEND.** Look at Orozco's *Zapatistas* (Figure 1.18). How might this scene change if a rifle shot was suddenly heard? Share your ideas with other members of your class. Then research to determine if the followers of Zapata faced opposition in their quest for justice. Were they successful?

2. **ANALYZE.** Study Lawrence's *Man with Flowers* (Figure 1.19) carefully tracing a finger along the *horizontal, diagonal, and vertical* lines in the picture. Explain how these lines help guide the viewer's eye around the painting.

YOUR DIGITAL PORTFOLIO

Keep your best artworks in your portfolio to maintain a record of your growth and development as an artist. Choose entries for your portfolio that exhibit your strongest works and demonstrate your best skills and use of different media. As you create artworks for the lessons in this text, keep in mind which ones you would like to add to your portfolio. Include your name and the date you completed each artwork. Digital portfolios are described in your *Art Handbook*, page H8.

Standardized Test Practice

Reading & Writing

Read the paragraph below regarding Figure 1.6, page 8, and then answer the questions that follow.

Elizabeth Catlett's sculpture tells a warm and tender story. It is a story of the unbreakable bond that unites a mother and her child. Like a good storyteller, Catlett is economical in her use of imagery. There are no visual frills or adornments, no reliance on gaudy color or superfluous detail. There is little more than fluidity of line and grace. Yet the sculpture speaks volumes about the deepest and most profound of all human relationships.

1. Which statement best sums up the main idea of this passage?
 - A The bond between mother and child cannot be broken.
 - B Catlett's sculpture tells a story.
 - C The sculpture has few adornments.
 - D Catlett should be a writer.
2. Personification is a literary device in which human qualities are ascribed to a nonhuman subject. Which statement best captures the personification in the passage?
 - E The bond between mother and child is described as unbreakable.
 - F A sculpture is described as speaking.
 - G The artist is described as a storyteller.
 - H A sculpture is without frills.

DEVELOPING A VISUAL VOCABULARY

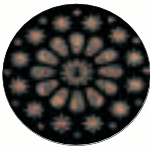
Have you ever made a color wheel? Have you used lines or colors to create a picture? Examine closely the painting shown in **Figure 2.1**. What words or phrases do you think of to describe the parts of this artwork? Exactly how did the artist create a painting that is complex, visually appealing, and carefully balanced? In order to understand and appreciate the artist's work more fully, you must learn the visual vocabulary employed by all artists when creating works of art. Once you are familiar with that visual vocabulary, you will be able to recognize how this artist created the artwork and be able to discuss the work with others.

FOCUS ON READING

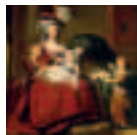
Read to Find Out As you read this chapter, remember that the main purpose is to develop your visual vocabulary. Pause at each artwork and ask yourself: What did the artist use to create the people, objects, and events depicted? Did he or she use lines, colors, or shapes? Read to find out the terms that are used to describe the basic parts of an artwork. Discover the elements of art and the principles of art.

Focus Activity Take a closer look at Emily Carr's painting (Figure 2.1). Note that it is a painting made up of colors, values, lines, textures, shapes, and spaces. These terms are part of a visual vocabulary. Study the boldface vocabulary terms and definitions in italics as you read the chapter.

Using the Time Line Consider the variety of artworks you see on the Time Line on these pages. Use the visual vocabulary terms as you examine each one.



1153–1260
Stained-glass window (West Rose Window) of Chartres Cathedral, France



1788
Marie-Louise-Élisabeth Vigée-Lebrun *Marie Antoinette and Her Children* (Detail)



1912
Marcel Duchamp paints *Nude Descending a Staircase #2* (credit, p. 44)



1936
Antonio M. Ruiz paints *School Children on Parade* (Detail. Credit, p. 45)

1000

1500

1900

1930

Color adds interest in medieval churches

Texture gives flat paintings a rich surface



FIGURE 2.1 Emily Carr. *Abstract Tree Forms*. 1931–32. Oil on paper. 61.1 × 91.1 cm (24 × 35½") Vancouver Art Gallery, Emily Carr Trust, VAG 42.3.54.



1947
Marie Laurencin
paints *Woman
with Hat*
(credit, p. 32)



1953
Henry Moore creates the bronze
Large Interior Form
(credit, p. 33)



1971
Jessie Oonark
paints *A Shaman's
Helping Spirits*
(credit, p. 40)

1950

Line can also create moods
and feelings in art

1970

Balance in any artwork
provides stability

TIME & PLACE
CONNECTIONS

Refer to the Time Line
on page H11 in your
Art Handbook for
more details.

The Elements of Art

Vocabulary

- elements of art
- principles of art
- unity
- color
- intensity
- value
- line
- axis line
- texture
- shape
- form
- space

Discover

After completing this lesson, you will be able to:

- Discuss the importance of knowing the language of art.
- Identify the elements of art.

Works of art are unique arrangements of the obvious and the not so obvious. In order to understand any art object, you must be willing to go beyond the obvious and examine the not so obvious as well. You need to know what to look for; you must understand the language of art. Art has a language of its own: words that refer to the visual elements, or basic parts, and the principles, the various ways of putting these parts together.

Elements and Principles of Art

One of the most important things to look for in works of art is the way those works have been designed, or planned. This involves knowing what the elements and principles of art are and how they are used to create art objects.

The **elements of art** are *the basic components, or building blocks: color, value, line, texture, shape, form, and space*. Artists use the elements of art to express their ideas. These elements are not the media the artist uses—paint or clay or stone, for example—but the visual vocabulary used by the artist.

The **principles of art** are *the different ways the elements can be used in a work of art: balance, emphasis, harmony, variety, gradation, movement, rhythm, and proportion*.

We can make a comparison with writers who must do more than just select and randomly arrange words if they are to communicate their ideas to others. The elements of art can be compared to words. How writers organize those words is similar to using the principles of art. Writers form phrases, sentences, and paragraphs. Then they must carefully arrange these into meaningful sequences. The words must be organized so that readers can understand and appreciate their ideas.

Unity

When organizing their works of art, artists use the principles of balance, emphasis, harmony, variety, gradation, movement, rhythm, and proportion. They select and use these art principles to arrange the elements. In this way, they are able to achieve unity in their works. **Unity** is *the look and feel of wholeness or oneness in a work of art*. In works where unity is evident, the elements and principles work together. Where unity is lacking, the works may look disorganized, incomplete, or confusing.

When artists recognize that a color, a shape, or some other element does not contribute to unity in a work, they eliminate or change it. Artists strive to make their works appealing to viewers, and few people are willing to view and respond favorably to disorganized works of art.

Style

Artworks owe much of their uniqueness to the ways artists have used the elements and principles. No doubt you have heard people talk about an artist's "style." More often than not, they are referring to the special way an artist uses the elements and principles to organize a work. Just as there are different styles in writing, there are different ways to achieve unity in painting, sculpture, or architecture.

Some artists deliberately select and organize the elements using the principles. These artists are not satisfied until a certain combination of elements and principles looks right to them. Other artists choose to use the elements of art in a more spontaneous or intuitive manner. They do not make deliberate decisions regarding the principles of art. Rather, these artists instinctively select and organize the art elements in their works.

The Elements of Art

People looking at a painting or other work of art often stop looking once they have examined the subject matter. They recognize the people, objects, and events shown, but they pay little attention to the elements of art to create the people, objects, and events. They overlook the

fact that a painting is made up of colors, values, lines, textures, shapes, and spaces (Figure 2.2).

In a realistic landscape painting, for example, the art elements are combined to look like trees, hills, fields, and sky. Although you may admire the realistic scene, you should not limit your attention to the subject matter alone. If you do, you might miss other important and interesting things, such as the manner in which the elements of art are used to create that realistic scene. If the subject matter in a painting is not apparent, you should be prepared to examine what is shown in terms of color, value, line, texture, shape, and space.

You are already familiar with the elements of art, even if you have never taken an art course or read a book about art. Imagine that, in a phone conversation, you are listening to a description of an object. Could you guess what that object is after hearing a description that includes the following list of art elements?

- It has height, width, and depth and occupies actual *space*.
- Abrupt changes in light and dark *values* indicate that it is made up of flat planes at right angles to each other.
- It is a flat, three-dimensional *form* with six sides.



■ **FIGURE 2.2**
Works of art like this one are made up of the elements of color, value, line, texture, shape, form, and space. **Can you identify the different colors, lines, shapes, and forms in this painting?**

Thomas Hart Benton. *The Sources of Country Music*. 1975. Acrylic on canvas. 1.8 × 3 m (6 × 10'). The Country Music Hall of Fame and Museum, Nashville, Tennessee. © T.H. Benton and R.P. Benton, Testamentary Trusts/UMB Bank Trustee/Licensed by VAGA, New York, NY.

- It is rectangular in *shape* when viewed directly from any side or from the top or bottom.
- Three sides are a rich, leather-brown *color*; the remaining three sides are white.
- Three sides are hard and smooth in *texture*; this contrasts with the fine ridged texture of the remaining three sides.
- The three sides with the ridged texture are made up of a series of thin, parallel *lines*.

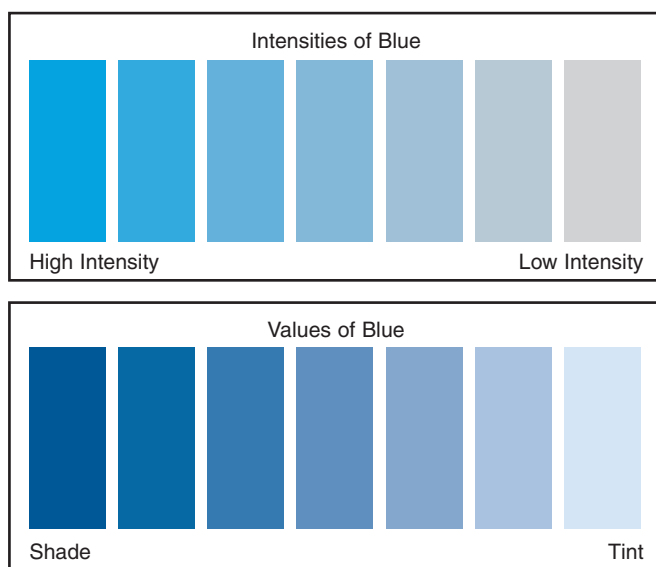
Did you correctly identify the object as a book?

There can be problems of interpretation with any language; this seems to be especially true with a visual language. When you use the term *line*, for example, you want to be sure that the person to whom you are talking has the same understanding of the term as you do. If this bond of understanding is missing, confusion will occur. In order to avoid confusion and misunderstanding, each of the elements of art is defined and examined in this chapter.

Color

Color is an element made up of three distinct qualities: *hue, intensity, and value*.

When talking about a color or the differences between two or more colors, you can refer to any one or all of these qualities.



■ **FIGURE 2.3** Value and Intensity Scale

Hue

Hue refers to the name of a color. The term is used to point out the difference between a blue and a green, or a red and a yellow. Imagine that you have gone into a department store and have asked to see a selection of blue sweaters. The word blue should be a clear enough description for the salesperson to know what color you have in mind. Examples of 12 different hues are shown in the Color Wheel in **Figure 2.4**.

Intensity

Now assume that, while checking the store's stock of sweaters, the salesperson discovers a variety of blue sweaters in your size. Some seem to be a brighter, purer blue than others. This is a color's **intensity**, or *quality of brightness and purity*.

When a hue is strong and bright, it is said to be high in intensity. When that same color is faint and dull, it is said to be low in intensity. Perhaps the salesperson brings out a selection of blue sweaters for you to see. Unsure which you like best, you arrange them on the counter in a row, from those that are the brightest to those that are the dullest. The differences in color intensity of these sweaters might resemble the range of intensities shown in **Figure 2.3**.

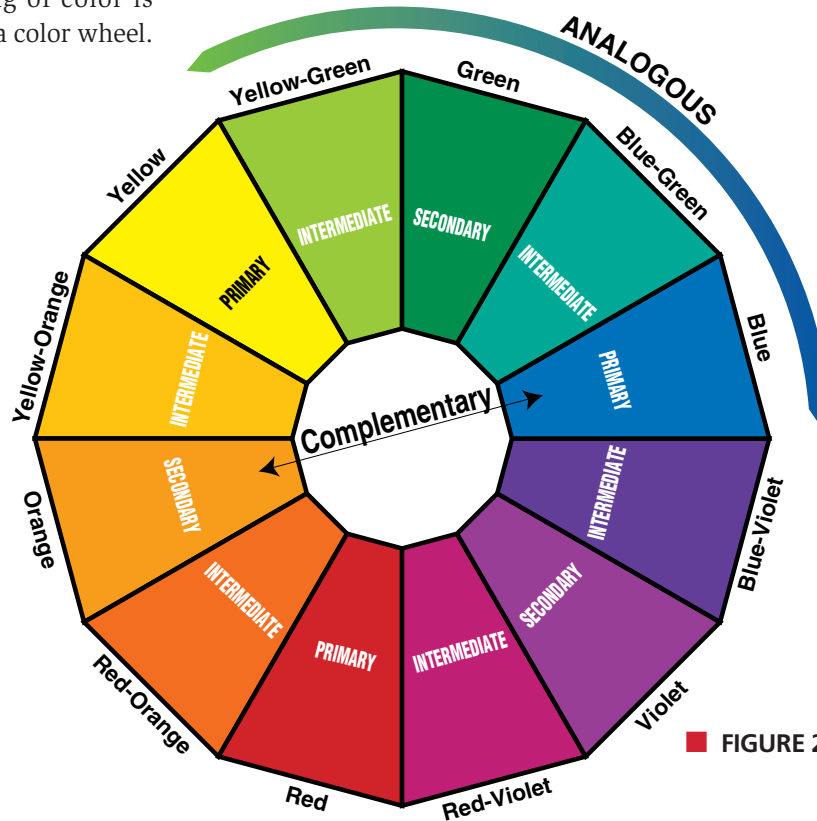
Value in Color

The salesperson now brings out more blue sweaters. Some of these sweaters are darker and some are lighter than those you have just seen. You arrange this second group of sweaters in a row from darkest to lightest. Your awareness of the lightness and darkness of the blues means that you have recognized the differences in their color values.

When describing a hue, the term **value** refers to *that hue's lightness or darkness*. Value changes are often obtained by adding black or white to a particular hue. The value chart in **Figure 2.3** shows the range of dark and light values created when various amounts of black and white were added to blue. The differences in color value that you

The Color Wheel in Art

An understanding of color is aided by the use of a color wheel.



■ FIGURE 2.4 Color Wheel

1

Notice the three *primary colors*: red, yellow, and blue. These are called primary colors because they are mixed to make all the other colors, but they cannot be made by mixing the other colors.

2

The *secondary colors*, orange, green, and violet, are located midway between the primary colors on the wheel. Each of the secondary colors is made by mixing two primary colors. Orange is made by mixing red and yellow; green, by mixing blue and yellow; and violet, by mixing blue and red.

3

Adding more red to the combination of red and yellow produces a red-orange. Adding more yellow produces a yellow-orange. Red-orange and yellow-orange are examples of *intermediate colors*. By varying the amounts of the two primary colors used, it is possible to create a number of these intermediate hues, or *tertiary colors*. Both terms, *intermediate* and *tertiary*, refer to the colors found between the primary and secondary colors.

4

Colors that are opposite each other on the color wheel are called *complementary colors*. Thus, red and green are complementary colors. These hues are opposites in a more fundamental way, however: There is no green hue in red, and no red hue in green.

5

The addition of only a small amount of a hue's complement lowers its intensity. In other words, a green can be made to look less green—and move by degrees closer and closer to a neutral tone—by the addition of its complement, red.

6

Colors that are next to each other on the color wheel and are closely related are called *analogous colors*. Examples of analogous colors are blue, blue-green, and green.



■ **FIGURE 2.5** Notice how the loose and colorful brushwork and sudden changes of hue contribute to this painting's feeling of energy. **Why do you think the artist made this painting look so flat?**

Jasper Johns. *Map*. 1961. Oil on canvas. 198.2 × 312.7 cm (78 × 123 1/8"). Collection, Museum of Modern Art, New York, New York. Gift of Mr. and Mrs. Robert C. Scull. © Jasper Johns/Licensed by VAGA, New York, NY.

found in the sweaters might resemble the range of color values shown in this chart.

The terms *warm* and *cool* are applied to certain colors on the color wheel. *Cool colors* are often associated with water and sky. These are colors that contain blue and green and appear on the side of the wheel opposite the warm colors. Warm colors are often associated with fire and sun. These are colors that contain red and yellow and appear on the side of the wheel opposite the cool colors. Cool colors appear to recede in space, whereas warm colors seem to advance.

Over the centuries, artists have used color in many different ways. Some have tried to reproduce exactly the colors of the objects they have painted. Others have freely changed colors in order to emphasize a certain feeling

or mood. For example, notice how American artist Jasper Johns uses contrasting, complementary colors to create a dynamic composition without emphasis on subject matter (**Figure 2.5**). The sudden and unexpected changes of color from blue areas to areas of yellow, orange, and red lead the eye in a lively dance across the surface of his painting. The artist's main concern was color and the emotional impact of sudden changes in color.

Value

Sometimes *value* is an important element in works of art even though color appears to be absent. This is the case with drawings, woodcuts, lithographs, and photographs. It is true, too, with most sculpture and architecture.

Abrupt or gradual changes in value can add greatly to the visual effect of these art forms. Abrupt value changes can suggest planes, or flat surfaces at various angles to each other. Gradual value changes can indicate concave or convex surfaces. They can do even more, however. Changes in value can help the artist express an idea. Many of René Magritte's pictures display the surprising and often disturbing placement of ordinary objects in unexpected settings. In *The Listening Room*, he made use of gradual value change to paint an apple so huge that it fills an entire room (**Figure 2.6**). The gradual

change from light to dark value makes the apple appear round, solid, and more real. The result is a picture that playfully challenges the viewer to question its possible meaning.

Line

Line is an element that is difficult to describe, although most people know what it is and can easily think of several ways to create it. Perhaps the simplest way to define **line** is to refer to it as a *continuous mark made on some surface by a moving point*. The marks made by a ballpoint pen moving across a



■ **FIGURE 2.6** Notice how the gradual change in value emphasizes the round form of the giant apple. **Can you identify abrupt changes of value in this painting as well? What idea do you think the artist was trying to express with this work?**

René Magritte. *The Listening Room*. 1952. Oil on canvas. 45 × 55 cm (17¾ × 21⅔"). The Museum of Modern Art, New York, New York. Photothétique R. Magritte-ADAGP/Art Resource, NY. ©2004 Herscovici, Brussels/ Artist Rights Society (ARS), NY.

sheet of paper are lines. So are the marks made on canvas by a moving paintbrush, or the marks made by the sculptor's finger moving across a clay surface.

Artists use several different types of line in their works to identify and describe objects and their movements. Different effects are obtained by using these different types of line.

Emphasizing Line

One type of line is used to show the edges, or contours, of an object. This is called a *contour line*. Such a line is familiar to anyone who has tried to draw. It is, in fact, one of the most common forms of line used by children. When children pick up pencils or crayons to draw, they use lines to create figures, houses, trees, and flowers. Usually, children draw these objects in outline form.

Artists often use contour lines in much the same way to identify and describe objects in

their drawings and paintings. They do this even though they know that these outlines are not actually a part of the real object. The contour line separates the object from the background and from other objects in the same work.

Some artists place great importance on contours or outlines. They use them as a way of adding interest or unity to their paintings. The works created by such artists are frequently called *linear*. Notice, for example, how the French artist Marie Laurencin (law-rah-n-san) has used black outlines to add clarity and interest to her portrait of a woman wearing a hat (**Figure 2.7**). Because of these outlines, every object is clearly defined and stands out on its own. More importantly, the black outlines add a decorative accent that increases the picture's appeal.

De-emphasizing Line

Some artists try to eliminate or conceal the outline of objects in their pictures. The term *painterly* is often used when describing works by these artists. Claude Monet (**kload** mow-nay) was such an artist, and you can see why when you look at his paintings of haystacks (Figures 21.14 and 21.15, page 481). Monet was interested in recording the fleeting effect of light on the various surfaces of objects. He used short brush strokes to create a shimmering effect in which the contour lines seem to disappear.

Line and Sculpture

The terms *linear* and *painterly* are not reserved only for discussions about paintings. They are also applied to sculptures. Henry Moore, for example, used a continuous flowing contour line in his sculpture of a standing figure (**Figure 2.8**).

Terms such as *linear* and *painterly* can help you see more clearly a particular quality found in works of art. Thus, when a painting or sculpture is described as linear, you know immediately that the element of line has been stressed. The word *linear* produces a mental image quite different from the image that comes to mind when a work is described as painterly.



■ **FIGURE 2.7** The black outlines help define the shapes in this portrait. **How would the impact of the painting be different without the use of these lines?**

Marie Laurencin. *Woman with Hat (Femme au Chapeau)*. 1911. Oil on canvas. 35 × 26 cm (13¾ × 10¼"). The Museum of Fine Arts, Houston, Texas. The John A. Jones and Audrey Jones Beck Collection.

Line and Movement

In addition to defining objects in works of art, line can also suggest movement. This movement might be horizontal, vertical, diagonal, or curved. Certain feelings or sensations are associated with each of these movements.

Vertical, or straight up and down, suggests strength and stability. *Horizontal*, or from side to side, suggests calmness. *Diagonal* suggests tension. Curved suggests a flowing movement. Sometimes the feelings suggested by the lines in a picture can influence your reactions to it. The lines in one picture may help you feel calm and relaxed (Figure 21.9, page 474), whereas the lines in another may create a tense and uneasy feeling (Figure 19.9, page 427).

An **axis line**, an imaginary line that is traced through an object or several objects in a picture, can be helpful when you are trying to identify movement and the direction of movement in a work of art. It can show you whether the object or objects have been organized in a particular direction. For example, examine the painting by John Biggers in **Figure 2.9**. Use your finger to trace the movement and direction of the walking figures. Notice that your finger moves in a gentle curve from the figure at the far left to the smallest figure at the top right, emphasizing the direction in which the women are walking. The axis line is the line your finger would have made if it had left a mark on the picture. This is the way you can trace the direction of movement in a work of art.



■ **FIGURE 2.8** Notice how the sculptor has used the element of line in this work. Describe the movement your hand would make if you could trace around this sculpture. Does it change direction suddenly or move in a smooth, flowing manner?

Henry Moore. *Large Interior Form*. 1953, cast 1981. Bronze. 5 × 1.4 × 1.4 m (195 × 56¼ × 56¼"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. The Hall Family Foundation Collection.

■ **FIGURE 2.9** The axis line in this painting begins at the far left with the largest figure and moves back into space through the remaining figures. It ends with the smallest figure in the distance. In what way does this axis line aid the viewer? What other art element helps emphasize a sense of movement in this work?

John Biggers. *Climbing Higher Mountains*. 1986. Oil and acrylic on canvas. 101.6 × 91.4 cm (40 × 36"). Hampton University Museum, Hampton, Virginia.

Some artworks make use of a single axis line; others make use of several. In a work with more than one axis line, you should determine how the lines relate to one another. For example, in **Figure 2.10** four axis lines combine to form a large W that ties the various parts of the picture together while pointing out the most important figures. Observe how two diagonal axis lines are used to arrange the figures at either side of the painting. These join two other diagonal axis lines that lead upward to complete the W. At the center point are the Christ child and His mother. Even though they are not the largest figures in the work, they are the most important. The artist has skillfully used axis lines to guide your eye to them.

Axis lines can be as important in sculpture and architecture as they are in painting. They

can help you recognize the rigid, vertical pose of one sculpture (Figure 8.15, page 178) or the active, twisting pose of another (Figure 8.18, page 182). In architecture, axis lines can also help you define the principal vertical emphasis of one building or the horizontal emphasis of another.

Texture

Whenever you talk about the surface quality, or “feel,” of an object, you are discussing its texture. **Texture** is *the element of art that refers to the way things feel, or look as if they might feel if touched*. In painting, some works have an overall smooth surface in which even the marks of the paintbrush have been carefully concealed. There are no textural “barriers” or “distractions” to get in



■ **FIGURE 2.10** The religious figures in this painting are dressed in garments of the artist’s own time. **In addition to the axis lines discussed, can you find other actual lines, both diagonal and vertical, that direct attention to the main figures?**

Sandro Botticelli. *The Adoration of the Magi*. c. 1481–82. Tempera on wood. Approx. 70.1 × 104.1 cm (27½ × 41”). National Gallery of Art, Washington, D.C. Board of Trustees, Andrew W. Mellon Collection.

the way as your eyes sweep over the smooth, glossy surface.

Other paintings have a more uneven surface. This is the case when a heavy application of paint produces a rough texture that you sense with your eyes and feel with your fingers. Both types of painting are examples of actual texture because you actually feel the smooth surface of one and the rough surface of the other.

There are many paintings, however, in which the surface is smooth to the touch but the sensation of different textures is suggested by the way the artist painted some areas. In her portrait of the ill-fated French queen, *Marie Antoinette and Her Children* (Figure 2.11), the artist Marie-Louise-Élisabeth Vigée-Lebrun painted a wide range of different textures. There is a distinctive “feel” to the different materials used for the

garments. Other kinds of textures are noted in the heavy woven carpet, the wooden furniture, and the smooth, soft skin of the figures. Yet, if you were to pass your fingers lightly over this painting, you would find that it is smooth all over. When painters try to make different objects look rough or smooth, they are using a technique known as simulated, or artificial, texture.

Another, similar example of texture is seen in a portrait of the Princess de Broglie (Figure 2.11a). The artist, Jean-Auguste-Dominique Ingres, obviously delighted in painting as accurately as possible a range of simulated textures. The rich satin and lace of the woman’s gown gives a sense that you might hear the rustle of fabric as she moves. Compare this to the soft skin, and brocade of the chair.



■ **FIGURE 2.11** The artist, known for her beauty, wit, and charm, enjoyed a close personal relationship with Queen Marie Antoinette and painted her many times. **How many different textures can you identify in this painting? What does this painting tell you about the queen?**

Marie-Louise-Élisabeth Vigée-Lebrun. *Marie-Antoinette, Queen of France, with Her Children*. 1789. Oil on canvas. 271 × 195 cm (106²/₃ × 76³/₄). Réunion des Musées Nationaux / Art Resource, NY.



■ **FIGURE 2.11a** Notice the variety of simulated textures in this painting. **What other elements of art did the artist use to add variety to the many surfaces?**

Jean-Auguste-Dominique Ingres. *Princesse de Broglie*. 1853. Oil on canvas. 121.3 × 90.8 cm (47³/₄ × 35³/₄). The Metropolitan Museum of Art, New York, New York. Robert Lehman Collection, 1975. (1975.1.186)

■ **FIGURE 2.12** Notice how light emphasizes the textures in this three-dimensional piece. **What other element of art has been used to provide variety?**

José de Creeft. *The Cloud*. 1939. Greenstone. 42.5 × 31.4 × 25.4 cm (16¾ × 12¾ × 10"). Collection of Whitney Museum of American Art, New York, New York. Purchase. 41.17a–b. © Estate of José de Creeft/Licensed by VAGA, New York, New York.



Texture and Sculpture

Because three-dimensional forms seem to invite touch, texture is especially important to sculptors. They recognize the urge to touch a sculptured surface and often encourage this by providing rich textural effects. José de Creeft creates obvious contrasts in rough and smooth textures in his sculpture of *The Cloud* (**Figure 2.12**). These different textures are emphasized by the effect of light playing across the surface of the work.

Sculptors recognize that wood, marble, and bronze all have unique textural qualities. They must keep this textural quality in mind when choosing the material for a particular work.

Shape and Form

The term **shape** refers to *a two-dimensional area clearly set off by one or more of the other visual elements, such as color, value, line,*

texture, and space. Shapes are flat. They are limited to only two dimensions: length and width. This two-dimensional character of shape distinguishes it from form, which has depth as well as length and width. Thus, a **form** is *an object with three dimensions.*

Shapes can be created deliberately in drawing and painting by joining a single continuous line or several lines to enclose an area. For example, when two parallel horizontal lines are joined to two parallel vertical lines, a square or rectangular shape is made.

Usually, when you try to visualize a shape, the first thing that comes to mind is an area surrounded by lines. Yet line is not always needed to create shapes. Many shapes are formed in a more indirect manner without the aid of lines. When an artist paints an area of a picture with a particular color, a shape is created. An artist can also create shape by isolating or setting off an area that is texturally different from its surroundings.

Many painters have tried to create the illusion of solid, three-dimensional forms in their works. Frequently, the look of solidity and depth is achieved by painting shapes with light and dark values. For example, a circular shape can be made to look three-dimensional by gradually changing its value from light to dark. This technique can be used to reproduce the effect of light on the surface of a round object. When combined with a dark shadow cast by the round object, the desired three-dimensional effect is created (**Figure 2.13**).

Because it possesses the added dimension of depth, a form can be thought of as a shape in three dimensions. You cannot actually feel around a form in a painting, but you are able to do so with the forms found in sculpture and architecture.

Mass and Volume

Two important features of form are *mass* and *volume*. Mass refers to the outside size and bulk of a form, and volume refers to the space within a form.

Any discussion of the mass of a sculpture or building uses the vocabulary of solid geometry. This allows you to describe more clearly a three-dimensional work as resembling a cube, a sphere, a pyramid, a cylinder, or a cone. This does not mean that a sculpture or a building must be solid. You can also describe a contemporary sculpture made of transparent plastic and wire as having mass and resembling a sphere, cylinder, or cone.

The term *volume* is used during discussions of interior space. In architecture, volume refers to the space within a building. This inside space is determined by the exterior mass of the

building. Sometimes volume can be small and confining, as in a tiny chapel. At other times it can be huge and expansive, as in an enormous cathedral. You should not limit your concern for volume to buildings alone, however. You can also refer to the volumes created between and within sculptural masses.

Occasionally, it is helpful to describe a sculpture or a building in terms of its shape as well as its form. For example, you might be concerned with the two-dimensional outline or silhouette of a sculpture or building seen from a fixed position. In this way, a sculpture may offer several interesting shapes as you walk around it and view it from different angles. A building that looks small and square when viewed directly from the front might prove to be large and rectangular when viewed from one side.



■ **FIGURE 2.13** You might feel that you could pick up one of the oranges in this painting. **How did the artist make the flat shapes look like round, three-dimensional forms?**

Luis Meléndez. *Still Life with Oranges, Jars, and Boxes of Sweets*. c. 1760–65. Oil on canvas. 48.2 × 35.3 cm (19 × 13⁷/₈”). Kimbell Art Museum, Fort Worth, Texas.

Space

Space can be thought of as *the distance or area between, around, above, below, or within things*. In art, space is an element that can be either three-dimensional or two-dimensional.

Three-dimensional space, which has height, width, and depth, is known as *actual*

space. It is the type of space found in art forms that are three-dimensional such as sculpture, ceramics, and architecture. For example, if you could study José de Creeft's sculpture of *The Cloud* (Figure 2.12, page 36) in its museum setting, you would be able to move about freely in the space that surrounds the sculpture. You could see the way this

LOOKING *Closely* ↓

CREATING THE ILLUSION OF THREE-DIMENSIONAL SPACE

Giorgione created a sense of three-dimensional space by using the techniques below:

- **Size.** Distant shapes are made smaller; closer shapes are made larger.
- **Placement.** The shapes within the work overlap, suggesting that some are in front of others. Distant shapes are placed higher in the picture; closer shapes are placed lower.
- **Detail.** Distant shapes are shown with less detail; closer shapes are shown with greater detail.
- **Color.** Distant shapes are colored with hues that are duller and appear bluer to suggest the layers of atmosphere between the viewer and those shapes.
- **Line.** The horizontal lines of shapes (buildings and other objects) are slanted to make them appear to extend back into space.



■ **FIGURE 2.14** Giorgione.
The Adoration of the Shepherds.
c. 1505–10. Oil on panel. Approx.
91 × 111 cm (35¾ × 43½"). National
Gallery of Art, Washington, D.C.
Board of Trustees, Samuel H. Kress
Collection.

work changes when viewed from different positions. The work presents not only different shapes, but different images and meanings as well. From one angle, the sculpture resembles a cloud. From a second, it changes to look like a woman. From a third, it appears to be a mother and child. The work does more than just occupy space. Certainly an understanding of this sculpture would be incomplete for a viewer who insisted on examining it from a single point of view.

Architecture is an art form devoted to the enclosure of space. To truly appreciate this art form, you must carefully consider the way in which space is treated in different structures.

Unlike three-dimensional works of art, the space in flat, two-dimensional works is limited to height and width. There is no *actual* depth or distance in such works. Despite this, artists have devised several techniques to create the *illusion* of depth or distance on flat or nearly flat surfaces. Many of these techniques were used by Giorgione (jor-joh-nay) when he painted *The Adoration of the Shepherds* (Figure 2.14).

With these techniques, the flatness of the picture plane seems to be destroyed. The viewer is

transported into what appears to be a world of actual space, atmosphere, and three-dimensional forms. Giorgione's picture may be an illusion, but it is a very convincing one.

Working with the Elements

Typically, artists are faced with the challenge of considering several elements with each step they take in creating a work of art. They cannot, for example, work effectively with color without considering other elements. They realize that the selection and application of one hue in one part of a painting will have an impact on the hues, shapes, lines, and textures used in other parts of the work.

Some artists respond to this challenge in a deliberate, thoughtful manner, whereas others are more spontaneous and intuitive. To understand and appreciate artists' various responses, you need not only to be familiar with the elements of art, but also to understand how the principles of art are used to organize those elements.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Recall** List the seven elements of art.
2. **Describe** Give an example of an analogous color scheme.
3. **Explain** What is the benefit of identifying the axis line in a work of art?
4. **Identify** Name four techniques artists can use to create the illusion of three-dimensional space in a two-dimensional work of art.

Sharpening Your Skills

Working with Elements and Principles Combining elements and principles has endless variations that make the creation of art an exciting and wonderful challenge for the artist. In any time period or any place, the artist is always working with these basic tools and rules.

Activity Choose five elements and create a design using simple art materials. Evaluate your design to determine how you used the tools of balance, emphasis, harmony, variety, gradation, movement/rhythm, and proportion. Display your design and describe how you used the principles in creating your design.

The Principles of Art

Vocabulary

- design
- balance
- emphasis
- harmony
- variety
- gradation
- movement
- rhythm
- proportion

Discover

After completing this lesson, you will be able to:

- Explain how the principles of art are used to organize the elements of art.
- Analyze how successful works of art achieve unity by using the elements and principles of art.
- Demonstrate how a design chart can be used to identify the elements and principles in a work of art.

Artists “design” their works by controlling and ordering the elements of art in some way. When trying to combine these different elements into an organized whole, they use certain principles, or guidelines. These principles of art are balance, emphasis, harmony, variety, gradation, movement, rhythm, and proportion. A unified **design**—*a skillful blend of elements and principles*—results when all the parts hold together to produce the best possible effect. Without this overall principle of unity, the work would “fall apart,” or appear disorganized and confusing to the viewer.

The principles of art, then, describe the different ways artists can use each element. When working with any element, artists seek variety without chaos and harmony without monotony. The elements must fit together and work together to make a complete and unified whole.

In order to understand works of art, you need to know how the principles of art are used. You will use this knowledge whether you are examining works by artists who deliberately use a variety of art principles, or works by artists who use their instinct. Learning the principles will help you recognize and enjoy one of the most fascinating things about works of art: how they are put together.

The following principles should help you determine how the elements of art can be used to create art. Remember, each of these principles describes a unique way of combining or joining art elements to achieve different effects.

■ FIGURE 2.15

Notice that all parts of this picture are equally distributed on either side of an imaginary vertical line drawn through the center. **Can you find other paintings in this book that use this same symmetrical balance? Why do you think so few works of art make use of this kind of balance?**



Jessie Oonark. *A Shaman's Helping Spirits*. 1971. Stonecut and stencil on paper. 94.2 × 63.8 cm (37 × 25"). Art Gallery of Ontario, Toronto, Canada. Gift of the Klammer Family, 1978.

Balance

Balance refers to *a way of combining elements to add a feeling of equilibrium or stability* to a work of art. Balance can be of three kinds: symmetrical, asymmetrical, or radial.

Symmetrical balance means a formal balance in which two halves of a work are identical; one half mirrors the other half (**Figure 2.15**). This is the simplest kind of balance.

Asymmetrical balance is more informal and takes into account such qualities as hue, intensity, and value in addition to size and shape. All these qualities have an effect on the apparent weight of objects shown in a work of art. It is possible to balance a large brightly colored area on one side of a picture with another large shape



■ **FIGURE 2.16** The artist witnessed this disaster from a boat on the Thames River. Notice how the buildings engulfed by flames at the left are balanced by the bridge and its reflection at the right. **Do you consider the “felt” balance here more interesting or less interesting than the symmetrical balance found in Figure 2.15?**

Joseph M.W. Turner. *Burning of the Houses of Lords and Commons*. 1834. 92 × 123.19 cm (36 ¼ × 48 ½”). Oil on canvas. Philadelphia Museum of Art. The John H. McFadden Collection. M1928-1-41.

of a light hue on the other side (**Figure 2.16**). A smaller dark shape, though, may accomplish the same result. The dark value of the smaller shape makes it appear heavier and equal to the task of balancing the larger white shape. The result is a “felt” balance.

Radial balance occurs when objects are positioned around a central point. The daisy, with its petals radiating from the center of the flower, is a good example. Notice how the stained-glass window (**Figure 2.17**) was designed using radial balance.



■ **FIGURE 2.17** The colored glass shapes of this window radiate from the center like the spokes of a wheel. **What other kind of balance is demonstrated in this work?**

Stained-glass window (West rose window). Chartres Cathedral, France. 1153–1260.

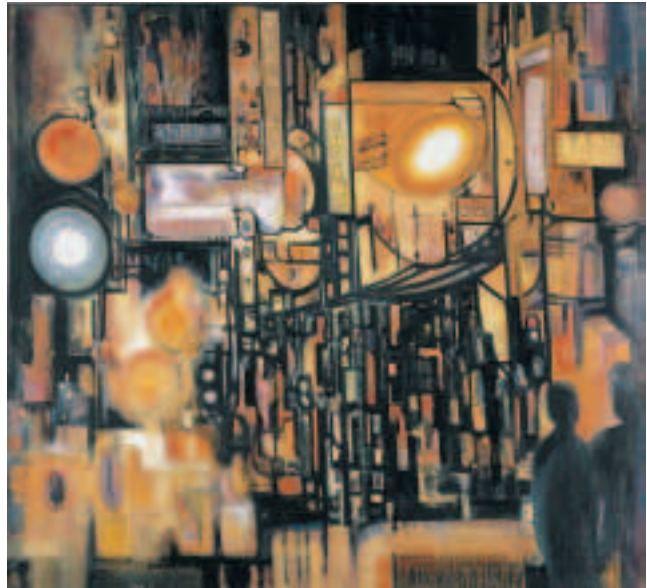
Emphasis

Emphasis, or *contrast*, is a way of combining elements to stress the differences between those elements. Contrasting elements often are used to direct and focus the viewer's attention on the most important parts of a design. Artists try to avoid making works of art in which the same colors, values, lines, shapes, forms, textures, and space relationships are used over and over again. They know that such works may be monotonous and uninteresting. To avoid this, artists introduce obvious contrasts that establish centers of interest in their works.

In *Rainy Night Downtown* (**Figure 2.18**), Georgia Mills Jessup creates a center of interest by painting a compact collection of vertical, abstract shapes to represent the crowds of people in a busy downtown area at night. Around the edges she uses larger shapes that are brighter and more loosely defined. The contrast between both the colors and the shapes gives the scene vitality. Try to imagine how this picture would look without these contrasts—the picture would lack its visual interest.

Harmony

Harmony refers to a way of combining similar elements in an artwork to accent their



■ **FIGURE 2.18** The vertical shapes in the center of this work contrast with the larger round shapes at the sides. **Can you also find contrasts of hue and line in this painting?**

Georgia Mills Jessup. *Rainy Night Downtown*. 1967. Oil on canvas. 111.8 × 120 cm (44 × 48"). The National Museum of Women in the Arts, Washington, D.C. Gift of Savanna M. Clark.

similarities. It is accomplished through the use of repetitions and subtle, gradual changes. A limited number of like elements often are used in an effort to tie the picture parts together into a harmonious whole. This is certainly evident in Robert Delaunay's colorful *Portuguese Still Life* (**Figure 2.19**). Observe how the repetition of certain colors, values, lines, and shapes gives the work an overall sense of unity or wholeness.

■ **FIGURE 2.19** Delaunay's preoccupation with color is clearly evidenced in this work. **What colors has he used repeatedly to lend harmony to this painting? Can you identify any other art elements that have been repeated to give the work a more uniform appearance?**

Robert Delaunay. *Portuguese Still Life*. 1916. Oil on canvas. 89.2 × 111.8 cm (35 1/8 × 44"). Norton Museum of Art, West Palm Beach, Florida. Gift of Mrs. Jeanne Levin. 92.1



Variety

Variety is a way of combining elements in involved ways to create intricate and complicated relationships. It is achieved through diversity and change (Figure 2.20). Artists turn to this principle when they want to increase the visual interest of their works. A picture made up of many different hues, values, lines, textures, and shapes would be described as complex.

A carefully determined blend of harmony and variety is essential to the success of almost any work of art. Both principles must be taken into account during the creative process. Harmony blends the picture parts together to form a unified whole, and variety adds visual interest to this unified whole. It is this visual interest that attracts and holds the attention of viewers.

Gradation

Gradation refers to a way of combining elements by using a series of gradual changes in those elements. Examples of gradation include a gradual change from small shapes to large shapes or from a dark hue to a light hue. Unlike emphasis, which often stresses sudden and abrupt changes in elements, gradation refers to an ordered, step-by-step change (Figure 2.21).

■ **FIGURE 2.21** Notice the step-by-step change from large to smaller shapes. **What does this gradual change from large to smaller shapes accomplish?**

Antonio M. Ruiz. *School Children on Parade*. 1936. Oil on canvas. 24 × 33.8 cm (9½ × 13¼"). Secretaría de Hacienda y Crédito Público, Mexico City, Mexico. © Antonio M. Ruiz/SOMAAP México, 1999.



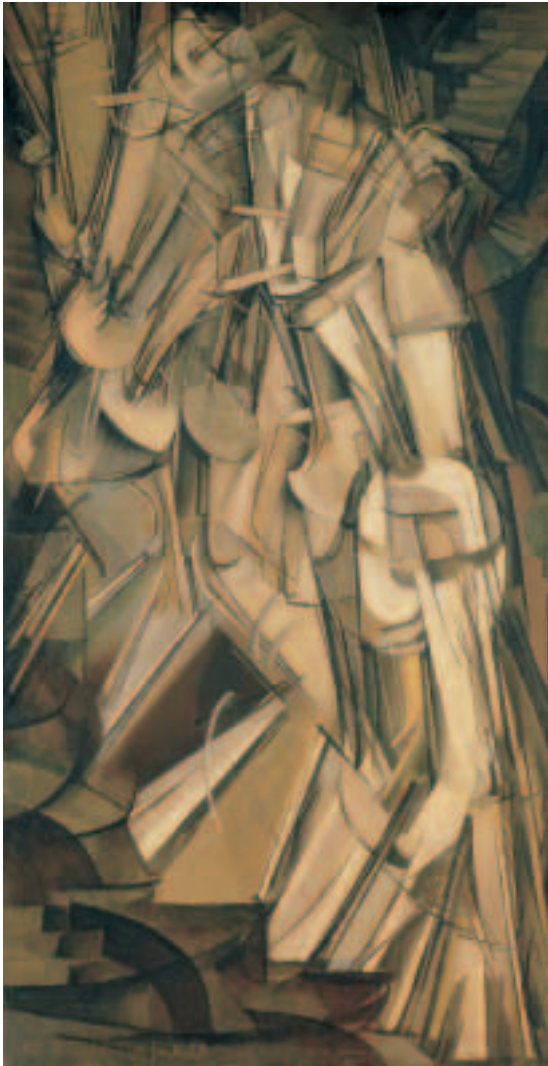
■ **FIGURE 2.20** In this painting, the artist assembles a complex array of large and small forms in a variety of light and dark values to create a haunting landscape unlike any found on this planet. **If you were the artist and you wanted to add harmony to this composition, what might you do? In doing so, what would you have to keep in mind?**

Yves Tanguy. *Multiplication of the Arcs*. 1954. Oil on canvas. 101.6 × 152.4 cm (40 × 60"). The Museum of Modern Art, New York, NY/Licensed by SCALA/Art Resource, NY. Mrs. Simon Guggenheim Fund (559.1954). ©2004 Estate of Yves Tanguy/Artists Rights Society (ARS), New York.



Movement

Movement is the principle of art used to create the look and feeling of action and to guide the viewer's eye throughout the work of art. Of course, in a two-dimensional artwork, any look or sensation of action or motion is only an illusion: A horse shown in full gallop gives only the impression of motion. There are some three-dimensional artworks, however, that actually do move. They allow the viewer to study the constantly changing relationships of



■ **FIGURE 2.22** This painting shows the interior of a church in Paris. **What has the artist done to guide the viewer's eye into the painting?**

Marcel Duchamp. *Nude Descending a Staircase #2*. 1912. Oil on canvas. 147.3 × 89 cm. (58 × 35"). Philadelphia Museum of Art, Philadelphia, Pennsylvania. Louise and Walter Arensberg Collection. ©2004 Artists Rights Society (ARS), New York? ADAGP, Paris/Succession Marcel Duchamp.

colors, shapes, forms, lines, and textures found in the artworks.

Movement is also used to direct the viewer's attention to a center of interest, or to make certain that the main parts of the work are noted. This movement is achieved through placement of elements so that the eye follows a certain path, such as the curve of a line, the contours of a shape, or the repetition of certain colors, textures, or shapes.

Rhythm

Closely related to movement is the principle of rhythm. **Rhythm** is created by the careful placement of repeated elements in a work of art to cause a visual tempo or beat. These repeated elements invite the viewer's eye to jump rapidly or glide smoothly from one to the next.



■ **FIGURE 2.22a** The repeated vertical lines and the contrasts of light and dark values create a rhythm that draws the viewer's eye into the painting. **What is the center of interest in this work? Why is it important?**

Robert Delaunay. *Saint-Séverin No. 3*. 1941. 114.1 × 88.6 cm (45 × 34 7/8"). Solomon R. Guggenheim Museum, New York, New York. Gift, Solomon R. Guggenheim. 41.462.

■ **FIGURE 2.23** The size of the figures in this work indicates their importance. **In addition to his larger size, what other clues are provided to help identify the powerful Benin king?**

African. Nigerian. Benin kingdom. *Warrior and Attendants Plaque*. 17th century. Brass. 37.46 × 39.37 cm (14¾ × 15½"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust. 58.3



The same shape may be repeated several times and arranged across the picture to create the sensation of movement in a certain direction (**Figure 2.22a**). As the viewer's eye sweeps from shape to shape, this sensation is heightened, as seen in Marcel Duchamp's *Nude Descending a Staircase #2* (**Figure 2.22**).

Sometimes visual contrasts set up a rhythm, in which elements are repeated and combined with contrasting colors, values, shapes, lines, or textures. A certain color may rush forward, then backward, or light values may clash with darker values, all the while moving the viewer's eye through the work.

Proportion

Proportion is the principle of art concerned with the relationship of certain elements to the whole and to each other. Proportion often is closely connected with emphasis. If in a certain portion of a painting, there are more intense hues than dull hues, or more rough textures than smooth, emphasis is suggested. In a similar manner, the large size of one shape compared with the smaller sizes of other shapes creates visual emphasis. The

viewer's eye is automatically attracted to the larger, dominant shape.

In the past and in other cultures, artists often relied on the principle of proportion to point out the most important figures or objects in their works. The more important figures were made to look larger than the other, less important figures. This was the case in the bronze sculpture created by an artist of the Benin Empire in Africa (**Figure 2.23**). This relief was made to decorate the wooden pillars of the palace in the Court of Benin. The powerful king of the tribe is in the center. The sculptor has made the king the largest figure, emphasizing his importance.

Achieving Unity

Although unity was discussed in Lesson One, its importance demands additional comment. Unity may be thought of as an overall concept—or principle. It refers to the total effect of a work of art. All artists draw from the same reservoir of elements and principles, but few are able to take those elements and principles and fashion works of art that are unique, exciting, and achieve unity.

Discovering Design Relationships in Art

The Design Chart (Figure 2.24) can help you identify the many possible relationships between elements and principles in works of art. The first step in determining how a work is put together is to ask the right questions about it. The Design Chart helps you identify these questions.

Begin with any element and then, referring to the chart, ask yourself how this element is used in a work. Your questions will link the element with each principle. For example, you might begin an examination of a painting by looking at hue. Then, referring to each principle in order, you would ask and then answer questions such as these about the work:

- Are the hues in the picture *balanced* formally or informally?
- Are contrasting hues used to direct the eye to areas of *emphasis*?
- Is *harmony* achieved through the use of similar hues that are repeated throughout the picture?
- Are different hues used to add *variety* to the composition?

- Do any of the hues change gradually, or in a *gradation* from one to another?
- Are the hues arranged to create a feeling of *movement* or *rhythm*?
- Is the presence of any one hue out of *proportion* to the other hues used in the picture?

Once you have completed an examination of hue, turn to the next quality of color, which is intensity, and repeat the procedure with all the principles. An analysis carried on in this manner can help you gain the knowledge and understanding needed to determine how the parts of a picture have been put together to achieve *unity*.

A work of art is made up of many different colors, values, lines, textures, shapes, forms, and space relationships. The artist who creates it must combine these elements into an organized whole, and this takes a great deal of knowledge and skill. When viewing a work of art, you must determine how the artist has done this, and that too takes a great deal of knowledge and skill. When you have this knowledge and skill, you are able to do more than merely *look* at art; you can *see* it—and fully appreciate it.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** How are the principles of art used in creating works of art?
2. **Identify** Name and define the three types of balance.
3. **Explain** How can harmony be achieved in creating a work of art?
4. **Recall** What principle of art leads a viewer to sense action in a work?

Sharpening Your Skills

Using Elements and Principles Artists have always used color as a tool for expressing thoughts, ideas, and feelings. Using available images or prints, find a work of art that speaks to you through the use of color. How does the color speak? Is it warm or cool? Is it loud or soft? Can you create a work that expresses a thought or mood through color?

Activity Using small pieces of sponge, dip into primary colors and black and white to create your painting. Create a painting using color as the means to express a mood or thought. Display your painting and describe your use of color.

Painting a Picture Using the Design Chart as a Guide

Materials

- Pencils and sketch paper
- White mat board or illustration board, 9 × 12"
- Brushes, mixing tray, and paint cloth
- Tempera or acrylic paint
- Water container

Refer to the Design Chart (**Figure 2.24**), which identifies the relationships between elements and principles. Make six choices on this chart indicating how you intend to use the elements and principles in a painting. Complete a painting based on a work of art illustrated in *Art in Focus*. Use the decisions to guide you in the creation of this painting.

Inspiration

Look through *Art in Focus* for an illustration of a two-dimensional artwork that you find interesting. Avoid overly complicated works that will be difficult to replicate. Copy the Design Chart and identify the elements and principles you will use when creating your version of the painting selected. Do this by checking six intersections linking elements and principles.

Process

1. Complete several pencil sketches of an artwork in *Art in Focus*. Try to reproduce the work as accurately as possible.
2. Reproduce your best sketch on the mat board.
3. Use tempera or acrylic to paint your picture. Except for black and white, all colors must be mixed rather than used directly from the jar or tube.
4. At every step of the process, refer to the six decisions recorded on the Design Chart.
5. Display your painting and completed Design Chart.

		PRINCIPLES OF ART						
		Balance	Emphasis	Harmony	Variety	Gradation	Movement/ Rhythm	Proportion
ELEMENTS OF ART	Color: Hue							
	Intensity							
	Value							
	Value (Non-Color)							
	Line							
	Texture							
	Shape/Form							
	Space							

Note: Do not write on this chart

FIGURE 2.24 Design Chart

Examining Your Work

Describe Is your painting an accurate rendering of the artwork you selected? Are others able to see the similarities between your painting and the original?

Analyze Did you use the six design relationships identified on your Design Chart when completing your painting? Can you point to places in your work that demonstrate your use of the six design relationships?

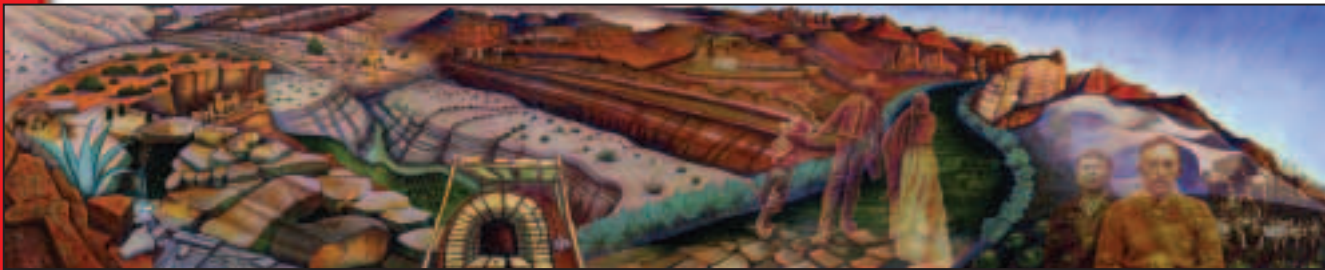
Interpret Does your picture express the same mood or feeling as the painting on which it is based? If not, what mood or feeling does your picture communicate? What factors contributed to the differences in mood between your picture and the original?

Judge Do you judge your painting a success? What are its best features? If you were to do it again, what would you do differently?

Breaking Down Walls with Art

Judith Baca brings people together with her murals.

Los Angeles is known as much for its freeways as its museums. So perhaps it's not surprising that artist Judith Baca (b. 1946) paints on concrete. Since 1974, the artist has directed the creation of about 550 murals in public spaces. They have provided summer work for inner-city youth and brought color to highway underpasses and parks. "I want it to continue," Baca says of her work. "I want future generations to see it." If they can't see her work on concrete walls, they can still see it on museum walls. Her paintings are part of the Smithsonian Institution collection.



JUDITH BACA

Now Baca is restoring her most famous piece, the 13-foot-high, half-mile-long *Great Wall of Los Angeles*. Created on a flood-channel wall, the mural depicts Los Angeles and world history from an ethnic viewpoint. *Great Wall* exhibits intense color and an exhilarating sense of movement.

Baca was teaching art in an inner-city park when she began planning murals to build bridges between different ethnic groups. Some 400 young people—many from low-income, crime-ridden areas—worked five summers on the original mural. Now, some of their children are working on its restoration. She hopes the huge project will meet the same goal. "All these people made the wall together," she says. "That's the story—what they made together."

Judith Baca. *La Memorla de Nuestra Tierra (Our Land Has Memory)*. 2000. This mural hangs in Denver International Airport.

TIME to Connect

Judith Baca's mural at Denver's airport tells the story of her parents, who migrated from Mexico to the United States. The mural also tells the story of Mexican immigrants who worked as laborers in Colorado.

- Research an ethnic group that came to the United States in the twentieth century. Why did they leave their homeland? What problems did they face on their journey? What problems did they encounter when they arrived in the United States?
- Report your findings to the class and create a list of reasons the groups have in common for coming to America and whether there are any issues facing the groups today.



CORBIS

Baca and helpers work on the *Great Wall of Los Angeles*. She expects the restoration to take three summers, with the help of 250 young artists.

Reviewing the Facts

Lesson One

1. What is the relationship between the elements and principles of art?
2. Which of the three qualities of color refers to a color's name and its location on the color wheel?
3. How do works of art described as *linear* differ from those described as *painterly*?
4. Identify the five kinds of line, and describe the effect each kind is intended to achieve in an artwork.
5. How does actual texture differ from simulated texture?
6. How can painters create the illusion of solid, three-dimensional objects?

Lesson Two

7. What kind of balance is shown in a work with one half that mirrors the other?
8. What can happen when an artist avoids the use of emphasis in a work?
9. How is unity achieved?

Thinking Critically

1. **ANALYZE.** What would you do if you were interested in changing a color's intensity? How would you change a color's value?
2. **COMPARE AND CONTRAST.** Look at Figure 2.10 on page 34 and Figure 2.14 on page 38. List the techniques the two artists used to create the illusion of depth or distance.

YOUR DIGITAL PORTFOLIO

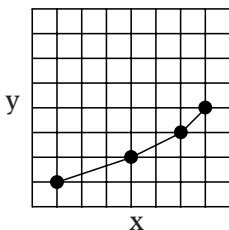
Many art students today maintain online or digital art portfolios. These are Web sites or CDs that showcase digital reproductions of works of art or digitally created artworks. A digital portfolio eliminates the space limitations of a traditional portfolio. When selecting works for a digital portfolio, make sure you have the necessary hardware. A traditional or digital camera is required to photograph three-dimensional works.

Standardized Test Practice

Reading & Writing

Read the paragraphs below and then answer the questions.

A line, as you learned, is a continuous mark representing a moving point. Mathematicians are able to plot the length and direction of lines using Cartesian grids.



This grid shows the path of a curved line: vertical movement on the y axis, horizontal movement on the x axis.

1. The intersection on the grid at the line's lowest point is represented as (1,1). This is read "1 space up from the x axis and 1 space right of the y axis." How would you designate the highest point on the curve?

A (4,7)	C (2,4)
B (4,2)	D (7,4)
2. If you began drawing a straight line on the grid at point (6,0) and ended at (6,5), which of the following statements would be true?

E The line will be diagonal.
F The line will be five units long.
G The line will be horizontal.
H The line will extend off the grid.

CHAPTER 3

CREATING ART: MEDIA AND PROCESSES

Have you ever created a picture using chalk or charcoal? What kinds of pictures have you taken with a camera? What do you think of when you have a piece of clay in your hands? An artist can choose from a great many different kinds of materials. The artist's decision about which materials, or which medium, to use will have a dramatic impact on the appearance of the finished work. The different processes, or ways in which artists use that medium, can produce strikingly different results.

FOCUS ON READING

Read to Find Out As you read this chapter, compare and contrast the materials and processes of works created in the same art form. Compare the two drawings on page 52. How are they the same? How are they different? Compare the two photographs on page 63. What is similar? What is different?

Focus Activity Draw two overlapping circles to create a Venn diagram. Consider the works of art on page 66. Organize the information you wish to compare and contrast. List the traits unique to *Tree of Life* (Figure 3.1) in one circle and the traits unique to *Madonna and Child* (Figure 3.24) in the opposite circle. List the traits similar to both pieces in the space created by the overlapping circles. Both sculptures are made from clay, but each artist used the medium of clay and processes of sculpture in very different ways.

Using the Time Line Take a look at some of the other artworks from this chapter that are introduced on the Time Line. What media and processes can you identify?



1248
Sainte-Chapelle



c. 1470–75
Madonna and Child by
Andrea della Robbia



c. 1501
Erasmus by Albrecht Dürer



1897
Reflection-Venice by
Alfred Stieglitz

1200

Architecture incorporates stained glass

1500

Sculpture and engraving depict a variety of subject matter

1800

Early photography captures a moment in time



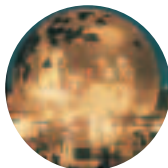
■ **FIGURE 3.1** Oscar Soteno Elias. *Tree of Life*. 1997. Clay, molded and modeled, appliqué polychromatic.



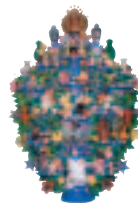
1921
Night Shadows by
Edward Hopper
(Detail. Credit, p. 61)



1935
Robert Silvers creates
photo collage
(Detail. Credit, p. 65)



1967
Geodesic Dome
Buckminster Fuller
(credit, p. 79)



1997
Tree of Life by Oscar
Soteno Elias

TIME & PLACE
CONNECTIONS

Refer to the Time Line
on page H11 in your
Art Handbook for
more details.

1900

Etching using
perspective

1950

Photo
manipulation

2000

Experimental
architecture

Modeling
with clay

Drawing and Painting

Vocabulary

- dry media
- wet media
- still life
- pigment
- binder
- solvent

Discover

After completing this lesson, you will be able to:

- Discuss the processes of drawing and painting.
- Explain how artists find ideas for their artworks.
- Name and describe the three basic ingredients in paint.

Drawing and painting are two important means through which artists give visible form to their ideas and feelings. A knowledge of the media and processes used to create drawings and paintings will prepare you to recognize and respond to those ideas and feelings. It will also help you give form to your own ideas and feelings.

Drawing

Drawing is a process of portraying an object, scene, or form of decorative or symbolic meaning through lines, shapes, values, and textures in one or more colors. This process involves moving a pointed instrument such as a pencil, crayon, or stick of chalk over a smooth surface, leaving behind the marks of its passage. The generally accepted name for this mark is *line*. Although their styles differ (**Figures 3.2 and 3.3**), all drawings have a common purpose: to give form to an idea and express the artist's feelings about it.



■ **FIGURE 3.2** The artist used this ink drawing to express his ideas and feelings about a religious subject. **What adjectives would you use in describing the line used here? Which portions of the drawing have been emphasized? How is this emphasis achieved?**

Guercino. *Saint Jerome and the Angel*. c. 1640. Brown ink on paper. 24 × 21.6 cm (9¹/₁₆ × 8¹/₂"). University Purchase, University of Iowa Museum of Art, Iowa City, Iowa.



■ **FIGURE 3.3** The raised hand of St. Anne in this unfinished work has been drawn using contour lines. **How does this make the hand look different when compared with the remainder of the drawing?**

Leonardo da Vinci. *Madonna and Child with Saint Anne and Infant St. John the Baptist*. Charcoal, black and white chalk on brown paper. The National Gallery, London, England. Art Resource, New York.

The seventeenth-century Italian artist Guercino (gwair-**chee**-noh) used his drawing skills to illustrate the strong religious feelings that dominated his time and place. With a style featuring spontaneous and vigorous lines, he gives visual form to his idea of St. Jerome listening intently to an angel in **Figure 3.2**. In this work, the rapidly drawn lines add excitement and action to the scene.

Compare Guercino's work with Leonardo's unfinished drawing in **Figure 3.3**. Leonardo's drawing places greater emphasis on value than on line. Using charcoal to produce dark and light values, he was able to make the figures look more three-dimensional and lifelike.

This illustrates the strong emotional bond between the figures. Clearly, the artist's purpose is important in determining the style of a drawing. The choice of a drawing medium, often based on the artist's purpose, can also contribute to style.

Drawing Media

The media for drawing can be divided into two types: dry and wet. **Dry media** are *those media that are applied dry*; they include pencil, charcoal, crayon, and chalk or pastel. An example of a drawing created with a dry medium is Mary Cassatt's (kuh-**sat**) pastel in **Figure 3.4**.

LOOKING *Closely* ↓

DRY MEDIA

The subject here is one the artist used over and over during her career: a mother and her children.

- **Medium.** The artist employed a favorite medium: pastels.
- **Technique.** Cassatt abandoned her more familiar smooth, even surface in favor of one composed of swiftly applied strokes of bright colors.
- **Purpose.** The finished drawing looks as if it were done quickly, suggesting that the artist wanted to capture a fleeting moment shared by a mother and her child.



■ **FIGURE 3.4** Mary Cassatt. *In The Garden*. 1893. Pastel on paper. The Baltimore Museum of Art, Baltimore, Maryland. The Cone Collection, formed by Dr. Claribel Cone and Miss Etta Cone of Baltimore, Maryland, BMA 1950.193.

Wet media are those media in which the coloring agent is suspended in a liquid; they include ink and paints. The wet medium most commonly used in drawing is ink in various colors, applied with pen or brush. Paints can also be used as a drawing medium. The drawing of cottages (**Figure 3.5**) demonstrates the skill of the artist, Rembrandt, with a wet medium. A variety of lines made with rapid strokes of a fine quill pen captures not only the appearance of a simple rural scene but also the quiet, peaceful mood associated with it.

Recognizing the advantages offered by both dry and wet media, many artists have combined them in their drawings.

Drawings in Sketchbooks

Artists have long recognized the value of maintaining sketchbooks to record their ideas. Earlier artists used drawings mainly as a way of developing the ideas they wished to express in their paintings and sculptures. More recently, artists have used drawings in two ways: as finished works of art and as preliminary studies to develop ideas.

Georges Seurat visited the Grande Jatte every day for six months. He made preliminary drawings of the landscape and sketched numerous figures for his painting of a summer day on the island near Paris. Detailed studies like the one in **Figure 3.6** were often referred to during the two years required to paint the large picture—it

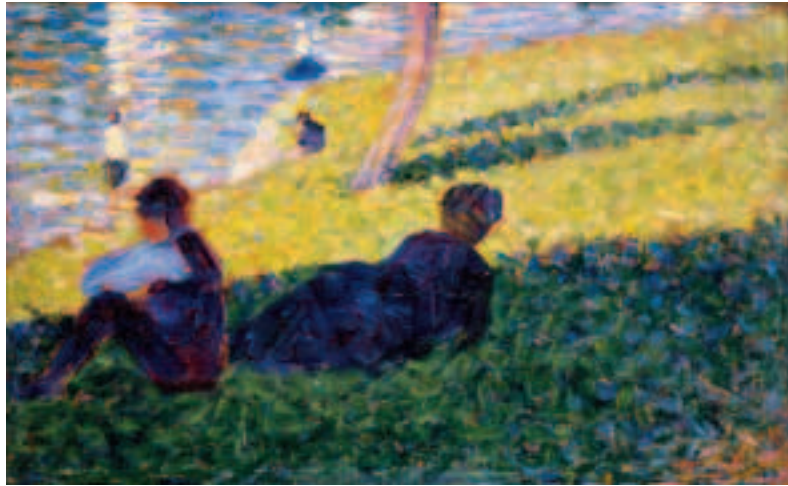


■ **FIGURE 3.5** Rembrandt made thousands of drawings during his career, many of which were done in his favorite drawing medium, ink. **Judging from the lines used, how would you describe the method or technique used by the artist to make this drawing?**

Rembrandt van Rijn. *Cottages Beneath High Trees*. c. 1657–1658. Pen and brush with bistre, wash, on paper. 19.5 × 31 cm (7½ × 12"). Kupferstichkabinett, Staatliche Museen zu Berlin, Berlin, Germany. Bildarchiv Preussischer Kulturbesitz. Art Resource, New York.

■ FIGURES 3.6 AND 3.7

Many artists prepare preliminary sketches for their paintings. They plan and experiment with ideas before beginning to paint. Georges Seurat, for example, completed numerous detail paintings before beginning work on his huge painting *A Sunday Afternoon on the Island of La Grande Jatte*. **Can you identify the portion of the painting that was the result of sketch?**



■ FIGURE 3.6

Georges Seurat. *Study for A Sunday Afternoon on La Grande Jatte*. 1884. Oil on wood. 15.5 × 25 cm (6 1/8 × 9 3/4"). Musée d'Orsay, Paris, France. Réunion des Musées Nationaux. Art Resource, New York.



■ FIGURE 3.7

Georges Seurat. *A Sunday on La Grande Jatte*. c. 1884. Oil on canvas. 207.6 × 308 cm (81 1/2 × 121 1/4"). The Art Institute of Chicago, Chicago, Illinois. Helen Birch Bartlett Memorial Collection. 1926.224.

measures 70 square feet (Figure 3.7). When it was exhibited in 1886, Seurat's creation was greeted with ridicule and controversy. Today the painting is famous and regarded as priceless.

Painting

Painting is one of the oldest and most important of the visual arts. An artist creates a painting by arranging the art elements on a flat

surface in ways that are sometimes visually appealing, sometimes shocking or thought-provoking. By presenting us with unique design relationships, offering new ideas, and giving form to the deepest feelings, the painter awakens us to aspects of life that we might otherwise overlook or ignore.

Subject Matter in Art

The subjects that artists select for their paintings often depend on the time and place in which they live. They are influenced by their own personal experiences, by the lives of the people around them, and by the interests and attitudes of their society. Throughout history, artists have discovered subjects for their paintings in the real world of people, places, and events around them, and the imaginary world within themselves.



FIGURE 3.8 George Inness. *Early Moonrise, Florida*. 1893. Oil on canvas. Museum of Fine Arts, St. Petersburg, Florida. Gift of Costas Lemonopoulos 1983.6.



Landscapes. Landscape paintings without figures were rare in Europe before the seventeenth century. Although artists used landscapes as backgrounds for their figures, they rejected the idea of using natural scenes as the main subject for their paintings. This certainly was not true in Asia, where landscape painting enjoyed a long and glorious tradition.

European practices changed in the seventeenth century when Dutch painters recognized that nature could serve as a beautiful and often dramatic subject for their art (See Figure 19.15, page 432). More recent landscape artists have treated the subject in many different ways to express a variety of ideas and beliefs. The American artist George Inness, for example, relied on a highly personal, spiritual view of nature to create paintings that expressed what he felt and not just what he saw.



Nature. During the seventeenth century, Japanese artists perfected an elegant art style that catered to the demands of a growing number of wealthy landowners. It was the age of bold and decorative screen painting, when painters created dreamlike landscapes set against glowing gold backdrops.

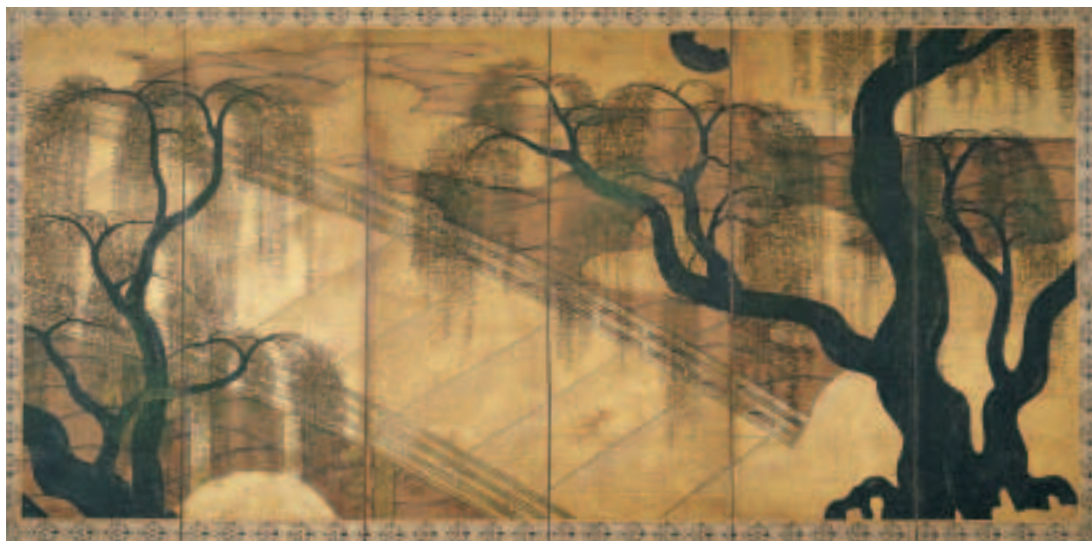


FIGURE 3.9 Artist unknown. *River Bridge at Uji*. Momoyama period, 1568–1614. Six-fold screen, color; Gold leaf and ink on paper. 17.5 x 338.5 cm (67½ x 133¼"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.

■ **FIGURE 3.10**

Alice Neel. *Frank O'Hara*. 1960. Oil on canvas. 86.36 × 40.95 cm (34 × 16½"). National Portrait Gallery, Smithsonian Institution, Washington, D.C. National Portrait Gallery, Smithsonian Institution. Art Resource, New York.



3

People. It would be difficult to find a subject that is more fascinating for painters than people. Peering out at us from the pages of art history are the countless smiling, frowning, crying faces of people painted in many different ways. Some are famous and easily recognized, but a great many more are long forgotten or may never have been identified.

■ **FIGURE 3.11**

John Frederick Peto. *The Old Violin*. c. 1890. Oil on canvas. 77.2 × 58.1 cm (30¾ × 22⅞"). National Gallery of Art, Washington, D.C. Gift of the Avalon Foundation.



4

Still Lives. Painting a **still life**, an arrangement of inanimate objects such as food, plants, pots, and pans, has appealed to many artists. One of these, the American John Frederick Peto (**pee-toh**), delighted in presenting authentic-looking objects arranged in shallow spaces. The violin was a favorite subject because he admired the beauty of its shape, and because it gave him an opportunity to pay homage to another art form he admired and practiced: music. Peto's paintings remind us of the beauty to be found in the simple things in life, things that we might otherwise consider outdated or insignificant.



5

Historical Subjects. At one time historical pictures were considered the highest form of painting. They often take the form of dynamic, colorful pictures depicting dashing military leaders engaged in epic battles. Although it may lack the dynamic force of other historical pictures, John Trumbull's painting *The Declaration of Independence* is no less important or stirring. Of the 48 figures included in the work, 36 were painted from real life. Shown in a momentary lull, the faces of these figures reveal the significance of their actions.

■ **FIGURE 3.12** John Trumbull. *The Declaration of Independence, 4 July 1776*. 1786. Oil on canvas. 53.6 × 79 cm (21½ × 31½"). Yale University Art Gallery, New Haven, Connecticut. Copyright Yale University Art Gallery.

The Media and Tools of Painting

Clearly, artists can draw on a great many sources for ideas. They also have a variety of media and tools from which to choose when expressing their ideas in visual form. Several kinds of paint can be used to achieve different results. All are composed of three basic ingredients: pigment, binder, and solvent.

The **pigment** is *finely ground powder that gives a paint its color*. Some pigments are produced by chemical processes; others, by grinding up some kind of earth, stone, or mineral. The **binder** is *a liquid that holds together the grains of pigment* in a form that can be spread over a surface, where it is allowed to dry. Some tempera paints use the whites of eggs as a binder. (See Figure 24.20, page 558.) Encaustic uses melted wax. Oil paint uses linseed oil. Watercolor uses a mixture of water and gum arabic. A relatively new painting medium, known popularly as acrylics, makes use of acrylic polymer as a binder. The **solvent** is *the material used to thin the binder*.

Brushes are by far the preferred tools for painters. These come in a variety of shapes and sizes: pointed or flat, short and stiff, or

long and flexible. Some artists also use a palette knife to spread their paint. This painting method results in rough, heavy strokes that can add to the textural richness of their paintings.

Using Media and Processes

Your own efforts in creating two-dimensional art forms depend in large measure on what you learn about the media and processes introduced in this chapter. As important as it is to know about media and processes, however, it is even more important to know what to do with what you know. Art offers you the opportunity—and the challenge—of making personal choices at every stage of the creative process.

Many of these choices involve the media and the processes you use. To express your thoughts, feelings, and ideas most effectively, you have to make these choices carefully and thoughtfully. Take the time to experiment with art media and processes whenever you can. Your experiments will help you learn to use art media and processes to express your ideas in unique and stimulating ways.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Identify** Name at least three dry media used in drawing.
2. **Recall** What types of subjects do artists depict in their works?
3. **Define** What is a still life?
4. **Explain** What are the three basic ingredients in paint?

Visual Arts Journal

Art in Your World The subjects that artists use for their works are all around us. Throughout history, artists have provided a record of the time periods in which they lived. Study the different subject matter listed in your text. Locate examples of these subject matter areas that exist in your immediate surroundings.

Activity Create a series of five thumbnail sketches from the environment around you that uses subject matter you have identified. Write a short statement for each sketch explaining your choice. Be prepared to share and evaluate your explanations with your class.

Printmaking, Photography, Video, and Digital Media

Vocabulary

- relief printing
- intaglio
- burin
- lithography
- screen printing
- serigraph
- photography
- digital media

Discover

After completing this lesson, you will be able to:

- Describe the four basic print-making methods.
- Explain what photography is, and discuss photography as an art form.
- Recognize the advances in video and digital media in the world of art.

Printmaking, photography, video, and digital media are different from other art media and processes in two respects. First, they involve the creation of an image through an indirect process. Second, they give the artist an opportunity to create multiple images. In printmaking, the artist does this by repeatedly transferring an original design from one prepared surface to other surfaces. The printmaker handles the paper and can “draw” directly on a print.

In photography, images are recorded as light on frames of film or recorded digitally. These images can be reproduced to serve specific purposes. One of these purposes is to portray people, objects, and events accurately in newspapers, books, and magazines. Another purpose—the one you will learn about in this chapter—is the use of photography as an art form.

Video is also used as an art medium. With the aid of computer technology, artists can alter and edit what they have recorded on videotape. Artists can capture a narrative sequence of events or other images on videotape. Results can be reviewed immediately.

The use of the computer in the creation of art allows artists great flexibility. When using a computer, images and imaginary objects created by artists are stored in the computer’s memory in an electronic form. With the computer, artists can easily manipulate, transfer, and reproduce these images in a variety of ways. There are computer programs available that enable artists to use the computer as an art tool and art medium.

Printmaking

Printing has a long history. Chinese artists were printing with carved wooden blocks more than 1,000 years ago. At first the process may have been used to create repeated designs on textiles. Later it was applied to paper as well.

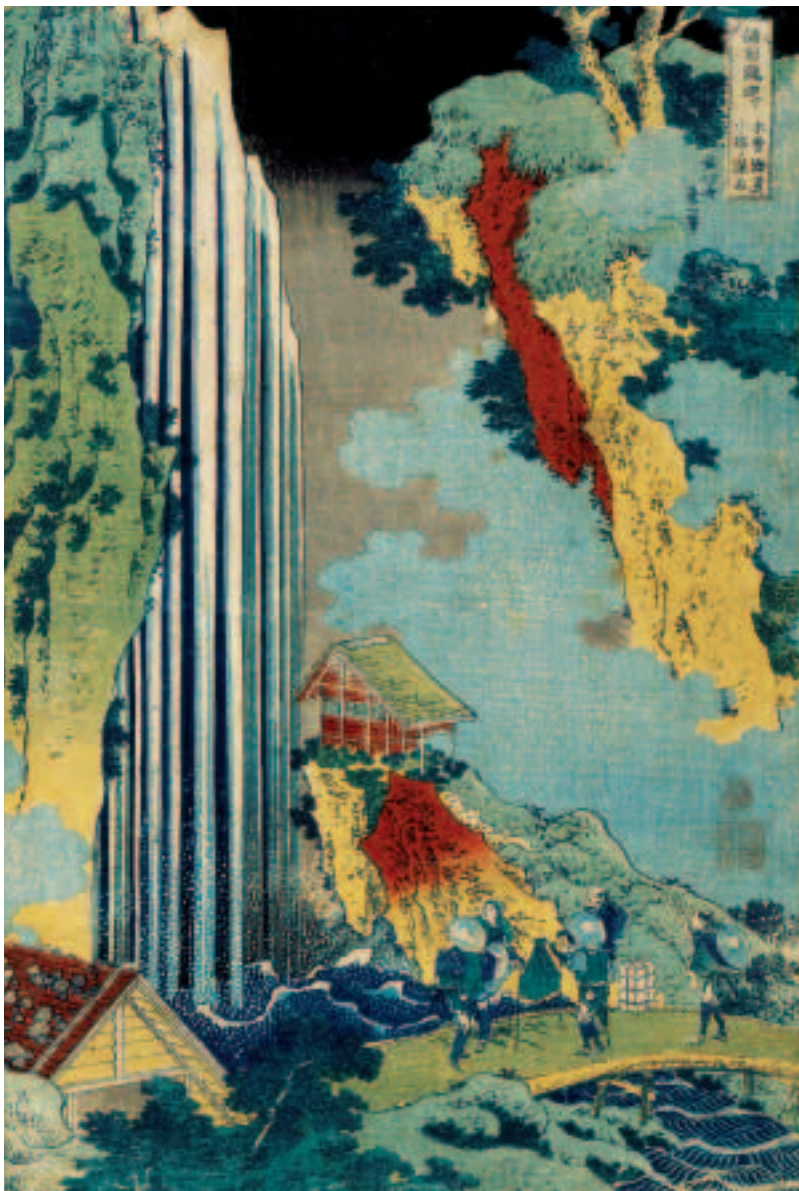
Printmaking did not develop in Europe until the fifteenth century, in time to meet the growing demand for inexpensive religious pictures and playing cards. Later it was used to provide illustrations for books produced with movable type (**Figure 3.13**). This printing process, invented by a German printer named Johannes Gutenberg, made it possible to print different pages of a book by using the same metal type over and over again.

Eventually artists began to recognize the value of printmaking applied to the production of fine art. This led to a variety of printmaking processes, ranging from



■ **FIGURE 3.13** This artist’s works are said to be as important to the history of the natural sciences as they are to the history of art. **Why do you think this may be so?**

Maria Sibylla Merian. *Der Raupen Wunderbare Verwandlung und Sonderbare Blumen-Nahrung* (The Miraculous Transformation and Unusual Flower-Food of Caterpillars). Nuremberg: Johann Andreas Graffen. Frankfurt and Leipzig: David Funken and Adreas Knortzen, 1679–1683. Special collection—University of Wisconsin, Madison.



■ **FIGURE 3.14** Did you notice the human figures in this work? **Why do you think the artist minimized the importance of the figures?**

Katsushika Hokusai. *The Waterfall at Ono on the Kiso Koido Highway* from "Famous Waterfalls in Various Provinces". Japanese, Edo period, 1833. Woodblock print (oban), in and color on paper. 37.0 × 25.1 cm (14½ × 9¾"). Freer Gallery of Art, Smithsonian Institution, Washington, D.C. Gift of the Family of Eugene and Agnes E. Meyer, F1974.72.



Explore more techniques and processes used in printmaking, photography, and a variety of media in Web Links at art.glencoe.com.

relatively simple to quite complicated. The four basic printmaking methods are relief, intaglio, lithography, and screen printing.

Relief Printing

In **relief printing**, *the image to be printed is raised from the background*. This method requires that the artist cut away the sections of a surface not meant to hold ink. The remaining raised portion is then covered with ink and becomes the printing surface. Paper is laid on it, pressure is applied, and the ink is transferred to the paper.

Printing with carved wooden blocks originated in China and spread to Japan where, in the seventeenth century, it became a highly developed art form. At first, Asian prints consisted of inked outlines that were filled in with color by hand. Later, separate blocks were created for each color in a design. Each block was inked, carefully aligned on the paper, and printed to produce a design with multiple, rich colors (**Figure 3.14**).

Intaglio

A printing process that is exactly the reverse of relief printing is intaglio. The name comes from the Italian word meaning "to cut into." **Intaglio** is *a process in which ink is forced to fill lines cut into a metal surface*. The lines of a design are created by one of two methods: etching or engraving.

In *etching*, a copper or zinc plate is first covered with a coating made of a mixture of beeswax, asphalt, and resin; the mixture is called a *ground*. The artist uses a fine needle to draw an image through this protective coating. Then the plate is placed in acid, which bites—or etches—the lines of the image into the metal where the ground has been removed. The remaining ground is then removed, and the plate inked. The unetched surface is cleaned, and damp paper is pressed onto the plate



■ **FIGURE 3.15** Notice the unusual perspective of this print. **Describe the feelings or mood this work communicates.**

Edward Hopper. *Night Shadows*. 1921. Etching. 17.6 × 21 cm (6 $\frac{1}{16}$ × 8 $\frac{1}{4}$ "). McNay Art Museum, San Antonio, Texas. Gift of the Friends of the McNay.

with a press. This forces the paper into the inked grooves, transferring the image (**Figure 3.15**).

In an *engraving*, the lines are cut directly into the metal plate with a **burin**, or *engraving tool*. The lines made in this way are more pronounced and clear (**Figure 3.16**) than the fine lines produced by the etching process. When the prints have been made, you can actually feel the lines of raised ink.

Lithography

Another printing process is based on the principle that grease and water do not mix. **Lithography** is a *printmaking method in which the image to be printed is drawn on limestone, zinc, or aluminum with a special greasy crayon*. When the drawing is completed, it is chemically treated with a nitric acid solution. This makes the sections that have not been drawn on resistant to the printing ink. The surface is dampened with water and then inked. The greasy printing ink sticks to the equally greasy crayoned areas but is repelled by the wet, blank areas. Finally, the surface is covered with paper and run through a press to transfer the image.



■ **FIGURE 3.16** Dürer's engraving shows the great scholar *Erasmus*, who dominated the intellectual life in Europe in the 1500s. **How do the lines in this engraving compare to the lines in the etching seen in Figure 3.15?**

Albrecht Duerer. *Erasmus of Rotterdam*. 1526. Engraving. Foto Marburg. Art Resource, New York.

Among the many artists attracted to the direct drawing methods of lithography was the Mexican painter José Clemente Orozco (hoh-say kleh-men-tay oh-ross-koh). He used this printing method to create the powerful image of a monk and a starving Indian seen in **Figure 3.17**.

Screen Printing

Screen printing is a more recent printmaking process. In **screen printing**, *paint is forced through a screen onto paper or fabric*. This technique uses a stencil placed on a silk or synthetic fabric screen stretched across a frame. The screen is placed on the printing surface, and a squeegee is used to force the ink through the porous fabric in areas not covered by the stencil. If more than one color is needed, a separate screen is made for each color. A **serigraph** is a *screen print that has been handmade by an artist* (**Figure 3.18**).

Photography

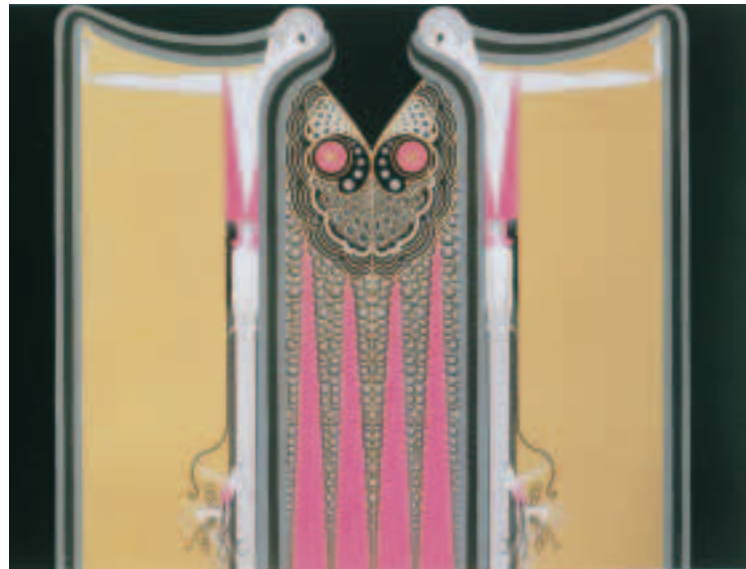
Photographs appear everywhere—in newspapers, magazines, books, and on the Internet. In fact, their popularity may be one of the main reasons why photography has had difficulty being accepted as a serious art form. After all, anyone can point a camera, trip the shutter, and obtain a fairly accurate image. This simple description, however, ignores the many concerns of the serious photographer. These include decisions regarding subject, light conditions, and point of view, and the creative work done by the photographer in developing and printing. Other decisions, made before a single photograph is taken, concern the type of camera, film, and lens to be used.

Photography is a *technique of capturing optical images on light-sensitive surfaces*. The best photographers use this technique to create an art form powerful enough to teach others how to see, feel, and remember. Alfred Stieglitz (**steeg-litz**) used his talent and his camera to place viewers on a bridge spanning a canal in Venice. There they share with the artist a brief, magical moment in time (**Figure 3.19**).



■ **FIGURE 3.17** These two figures have been arranged to fit comfortably within the overall arched shape of the composition. **How do you think this work would have been different as a painting?**

José Clemente Orozco. *The Franciscan and the Indian*. 1926. Lithograph. 31.4 × 26.3 cm (12 $\frac{3}{8}$ × 10 $\frac{3}{8}$ ”). McNay Art Museum, San Antonio, Texas. Margaret Bosshardt Pace Fund. © Estate of José Clemente Orozco/Licensed by VAGA, New York, New York.



■ **FIGURE 3.18** This work makes use of symmetrical balance. **What problem must the artist overcome when using this type of balance? How has this artist succeeded in overcoming that problem?**

Erté. *Twin Sisters*. 1982. Print (serigraph). 86.4 × 124.5 cm (34 × 29”). © 1998 Sevenarts Ltd. Granted by Chalk & Vermilion Fine Arts, Greenwich, Connecticut. © 2004 Artists Rights Society (ARS), New York/DACS, London.

Works like this inspired other artists, including Ansel Adams. Stieglitz, old and in poor health, urged Adams to continue from where Stieglitz was forced to leave off. Adams responded with thousands of photographs that marked a career covering nearly half a century. He photographed scenes from the unsettling stillness of a New Mexico moonrise to the majesty of the highest peak in North America (Figure 3.20).

Video and Digital Media

The development of video and computer technology has extended the creative powers of artists. These two innovations have enhanced artists' abilities to generate multiple versions of images, integrate images with other forms of art media and processes, and reproduce images in many ways.

Video Technology

In video technology, artists use a video camera loaded with a cassette of videotape to record images. Patterns of light beams from the subject or objects being videotaped are translated into electric waves, which are then imprinted magnetically on the videotape. Artists can use a video-cassette recorder to immediately play back the tape.

Since its development in the first half of the twentieth century, video technology has been prominently used in the film television industry. Entertainment and news reports recorded in a broadcasting studio or live on the street and other locations are transmitted directly to viewers.



■ **FIGURE 3.19** The photographer avoided the busy tourist centers of Venice and captured this quiet scene on film. **How does this work succeed in pulling the viewer's eye into it?**

Alfred Stieglitz. *Reflection-Venice*. c. 1897. Photogravure. 17.8 × 12.3 cm (7 × 4 7/8"). The Art Institute of Chicago, Chicago, Illinois. Gift of Daniel, Richard and Jonathan Logan, 1984. 1621. © 2004 The Georgia O'Keeffe Foundation/Artists Rights Society (ARS), New York.



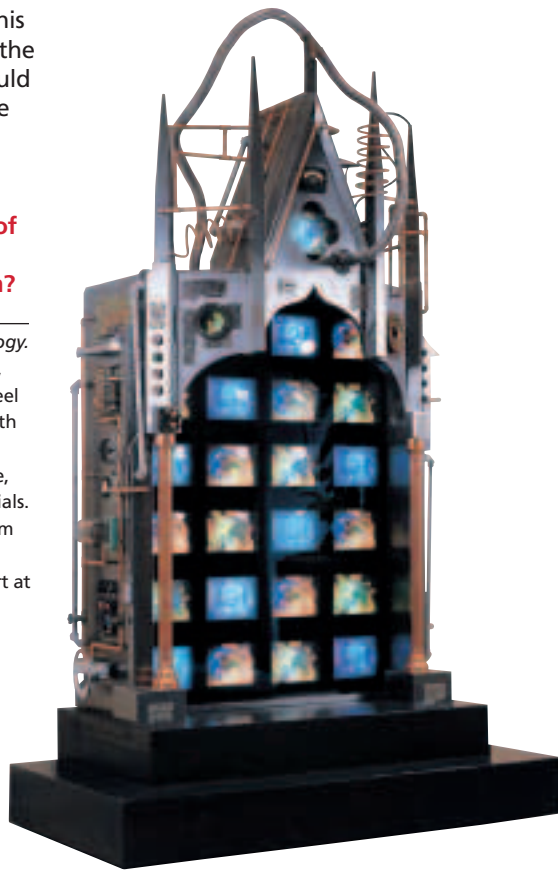
■ **FIGURE 3.20** Adams is perhaps the best-known photographer of the twentieth century. Trained as a concert pianist, he turned to photography in 1930. **How does the mood or feeling expressed in this work differ from that expressed in Figure 3.19?**

Ansel Adams. *Mt. McKinley and Wonder Lake, Denali National Park, Alaska*. 1948. Print: 1980. Gelatin silver print. Trustees of the Ansel Adams Publishing Rights Trust Collection Center for Creative Photography, The University of Arizona.

■ **FIGURE 3.21** This artist claimed that the television tube would one day replace the canvas in art.

What meaning do you attach to the artist's placement of television sets in a cathedral-like form?

Nam June Paik. *Technology*. 1991. 25 video monitors, 3 laser disc players, in steel and plywood cabinet with aluminum sheeting and details of copper, bronze, plastic, and other materials. Approx. $3.6 \times 1.4 \times 1.3$ m ($11 \times 4 \times 4'$). National Museum of American Art at the Smithsonian, Washington, D.C.



Video cameras were first used artistically in the 1960s by Nam June Paik, one of the first video artists in America (**Figure 3.21**).

The Art of Video

What advantages do artists find in using video technology? Video technology provides the excitement of recording events as they happen. Video cameras can capture sights, sounds, and the dynamics of motion. Artists who are interested in exploring narrative, or storytelling, can use video technology as an art medium to tell their stories as a continuous stream of images and sounds. In addition, by integrating video technology with computer technology, artists can import, alter, and edit their own images using imagery and sound from other sources. This permits them to create many of the special effects of cinematic film, without the need for expensive equipment.

Digital Media

The development of computer technology and the digital media associated with it represents one of the most exciting frontiers for artists. Digital media is any type of material that can be processed by a computer. Computers transform and read text and images as information translated into digits, the combinations of strings of 1s and 0s that represent “on” and “off” electronic switches for a computer system. So, *any kind of material that can be used, processed, and transformed by a computer system* is called **digital media**. Images are actually stored in the computer’s memory in electronic form and artists can use computer software to transform these images in a variety of ways (**Figure 3.22**). Artists are able to build layers of video or images. The special effects in current popular movies are often created by using this process. Print media currently does the same, but in two dimensions. Many images that you see have been constructed from different images—photos, drawings, and computer graphics.

Three-dimensional software programs allow artists to create images in the computer’s memory that look as though they have three dimensions. Objects and space are created through a series of mathematical instructions, that resemble the techniques artists use in linear perspective. While we can move around a sculpture to look at it from different points of view, a three dimensional program provides the same opportunity by presenting various views of an object on the monitor screen. Computer animation programs permit artists to animate or move their two or three-dimensional images.

Artists can use a graphics tablet with a stylus, or a mouse connected to the computer, in the same way they would a pencil or paintbrush. The motions of the artist’s arm as it draws with these tools result in strokes of electronic light on the computer monitor screen. Text, images, and sound also can be entered into a computer system by using a variety of devices, including cameras, scanners, and audio and video equipment. Whenever artists use a computer’s capabilities to design and combine text, graphics, video,

and sound into one artwork, it is called multimedia art production.

The Art of Digital Media

The computer is a remarkably versatile tool and medium for artists. Artists can extend their capabilities for creative problem-solving.

The computer can generate a number of options and solutions, including the following:

- Time efficiency in repetitive tasks.
- Visually checking what colors might work best for a painting before actually painting.
- Saving one or more stages of the image as it develops for future reference.
- Altering art elements and art principles.
- Enlarging or reducing the size of images.
- Animating images to move in time.
- Scanning and entering images from other sources to combine with your own images.
- Distorting images in order to create unusual effects.
- Reproducing the images in other forms of art media.



FIGURE 3.22 This image was created by importing photos into a computer. **How does the subject of all the tiny photos relate to the large image of two workers?**

Robert Silvers. Based on Diego Rivera's *The Flower Carrier*, 1935, in the collection of the San Francisco Museum of Modern Art. Photomosaic (TM) 1997.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** What is the difference between the two intaglio processes—etching and engraving?
2. **Recall** Explain the importance of the principle that grease and water do not mix to the process of lithography.
3. **Identify** List five concerns of a serious photographer.
4. **Describe** List some of the options a computer can present to an artist.

Sharpening Your Skills

Using Technology The many forms of modern photography allow us to see and manipulate images in new and exciting ways. Working with digital images on a computer provides the artist with another way of altering images.

Activity Using a digital camera, take a series of pictures both outdoors and indoors. The pictures should demonstrate strong examples of the elements and principles found in both natural and manmade objects. Using a computer imaging program, experiment with creating a “digital collage.” Print your work and discuss the images with your class by identifying the elements and principles you used in your work.

Sculpture

Vocabulary

- bas relief
- high relief
- sculpture in the round
- modeling
- carving
- casting
- assembly
- kinetic art

Discover

After completing this lesson, you will be able to:

- Identify the materials and tools used in sculpture.
- Name and describe the four major techniques used to create sculpture.

Throughout history, artists in every culture and society have created sculpture of some kind. The works they created come in various sizes and shapes, are made with all kinds of materials and processes, and satisfy many different purposes.

Unique Quality of Sculpture

As an art form, sculpture differs from painting in that it exists in space. It can be seen, touched, and often viewed from all sides. Painting may suggest on a flat surface the *illusion* of space, but sculpture is concerned with *actual* space. A sculptor sets out to fill space with original, visually appealing forms. These forms may echo reality, express powerful emotions, or communicate ideas.



■ **FIGURE 3.23** Although very low, flat relief is used, the figures look as if they exist in space. **Do these figures look lifelike? If so, what gives them this appearance?**

Follower of Donatello. *Madonna and Child Within an Arch*. Mid-fifteenth century. Gilt bronze. 20 × 15 cm (8 × 6"). National Gallery of Art, Washington, D.C. Samuel H. Kress Collection.



■ **FIGURE 3.24** Here, exceptionally high relief is used, causing portions of the sculpture to project outward into space. **Do you think the addition of color enhances this work?**

Andrea della Robbia. *Madonna and Child*. c. 1470–75. Glazed terra-cotta. 95 × 55 cm (37¾ × 21¾"). The Metropolitan Museum of Art, New York, New York. Gift of the Edith and Herbert Lehman Foundation, 1969. (69–113).

Relief Sculpture

Not all sculptures can be viewed from all sides. Relief sculptures, for example, are similar in some ways to paintings. Their three-dimensional forms are attached to a flat surface. Like paintings, these works are designed to be viewed from the front. In low relief, or **bas relief**, the *sculptured forms project only slightly from the background* (Figure 3.23). In **high relief**, the *sculptured forms extend boldly out into space* (Figure 3.24).

Sculpture in the Round

Sculpture in the round is *any freestanding work surrounded on all sides by space*. Not all freestanding sculptures are meant to be seen from all sides, however. Many are designed to be viewed only from the front, much like a painting or a relief sculpture. An example of such a work is the striking Buddha image in Figure 3.25. Imagine for a moment that you encounter this golden-colored statue in a darkened temple. You would notice immediately that the figure of the seated religious leader stares straight ahead. Your presence in no way disturbs his quiet meditation, and you find yourself taking a position directly in front of him. There, as the artist intended, you experience the full impact of the Buddha towering over you.

The delicately poised head in Figure 3.26, on the other hand, invites viewers to examine it from all sides. Highly polished, simplified forms flow into each other, spiraling completely around the figure and tempting the viewer to follow.

Materials and Tools for Sculpture

Place yourself in the position of an artist about to transform an idea into three-dimensional form. A number of important questions must be answered before you begin. For example, what material will you use—clay, wood, stone, metal? What tools and processes are best suited for the material selected?



■ **FIGURE 3.25** Viewers see this huge figure emerging from the shadows of a darkened temple. **Why is it clear that this figure is intended to be viewed only from the front, even though it is an example of sculpture in the round?**

Seated Buddha from Wat Phanan Choeng, Ayutthaya, Thailand. c. 14th century.



■ **FIGURE 3.26** The artist may have arrived at the spiral design for this work after studying a dancer's pose. **Do you think he succeeded in giving his sculpture a sense of movement? Explain your ideas.**

Constantin Brancusi. *Mlle Pogany* (Margin Pogany). (Version 1, 1913, after a marble of 1912). Bronze. 43.8 × 21.5 × 31.7 cm (17¼ × 8½ × 12½"). The Museum of Modern Art, New York, New York. Acquired through the Lillie P. Bliss Bequest.

Answers to questions like these will determine how your finished sculpture will look.

Look again at the sculpture illustrated in Figure 3.26, page 67. Try to imagine how this work would look if it were made of clay or wood or marble rather than bronze. Instead of a work with a slick, shiny surface, picture this sculpture as a clay piece bearing the signs of the sculptor's fingers, or a rough-hewn wood carving. Would its appearance—and its impact on the viewer—be different if it had been carved in a light-colored marble?

The artist, Constantin Brancusi (bran-**koo**-see), created three marble and nine bronze versions of this sculpture over a 19-year period. Take a moment to compare one carved in marble (**Figure 3.27**) with the version cast in bronze. Did you react to both works in the same way? Which of the two versions do you find more appealing?

Clearly, the choice of materials is an important one for both the sculptor and the viewer. Sculptors choose a particular material because of what they can do with it and what it can contribute to the finished work.

Processes of Sculpture

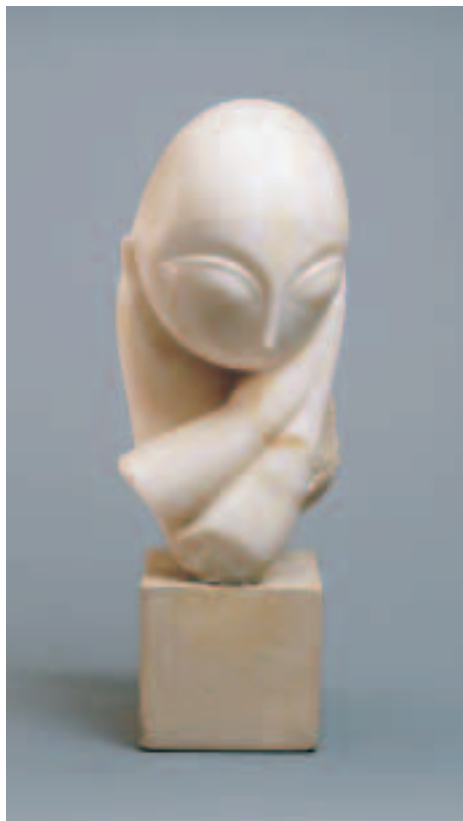
Artists use a variety of different processes or techniques to create sculptures from the materials they choose. These processes include modeling, carving, casting, and assembling.

Modeling

Modeling is a process in which a soft, pliable material is built up and shaped into a sculptural form. The artist uses a material such as clay, wax, or plaster. Because the sculptor gradually adds more and more material to build a three-dimensional form, modeling is referred to as an additive process.

■ **FIGURE 3.27** The artist carved this version of his sculpture in marble. **What are the most significant differences between this marble sculpture and the bronze work (Figure 3.26)? Which do you prefer?**

Constantin Brancusi. *Mlle Pogany*. 1913. White marble. 44.5 × 15.2 cm (17½ × 6"). Philadelphia Museum of Art, Philadelphia, Pennsylvania. Given by Mrs. Rodolphe Meyer de Schauensee. ©2004 Artists Rights Society (ARS), New York/ADAGP, Paris.



■ **FIGURE 3.28** The sculptor ignored details in favor of creating a figure that appears to be moving in space. **Why do you think clay was a good choice of material for this work?**

Gianlorenzo Bernini. *Angel with the Superscription*. 1667–69. Terra-cotta with traces of gilding. 30.2 cm (11⅞"). Kimbell Art Museum, Fort Worth, Texas. ©2004 Artists Rights Society (ARS), New York/ADAGP, Paris.

More than 200 years ago, the Italian sculptor Gianlorenzo Bernini (jee-ahn-loh-**ren**-zoh bair-**nee**-nee) made excellent use of the modeling process to create the clay figure of an angel in **Figure 3.28**. This was one of several small figures created as models for ten life-size marble statues intended to decorate a bridge in Rome. Working in clay, Bernini formed the figure quickly, trying to capture a sense of movement. Notice how the body turns in space, causing its garments to swirl about. Notice, too, how a rich pattern of light and shadow seems to energize the figure.

Carving

Carving is cutting or chipping a form from a given mass of material to create a sculpture. Unlike modeling, which is an additive technique, carving is subtractive. Material is removed until the sculpture is completely exposed.

Stone carving is a process that has changed little over the centuries. In fact, even the tools remain essentially the same today as in ancient times. Modern stone carvers, have the advantage of power tools that can cut away excess material and polish finished works. This speeds up the carving process, but does not reduce its challenges. Despite its hardness, stone can shatter, leaving the artist with little more than the broken pieces of a dream to show for hours of hard work.

Every kind of stone has its own unique character, and artists must take this into consideration when deciding which to choose for their sculptures. Marble is often selected because it offers a variety of colors and interesting vein patterns. It can also be polished to a glasslike surface, or left rough and heavily textured. A mythological figure carved in marble by a student of Michelangelo illustrates the range of different textures possible with this material (**Figure 3.29**).

Different textured surfaces can also be realized in another favorite sculpture material: wood. For thousands of years, carvers have turned to this medium for its warmth, color, and grain. A work from fifteenth-century Germany shows what a skilled carver can accomplish with this versatile material (**Figure 3.30**).



■ **FIGURE 3.29** Pan, the mythological god of woodlands and pastures, is often shown with a human torso and goat legs and horns. **How did the artist use texture to add interest to the work?**

Giovanni Angelo Montorsoli. *Reclining Pan*. c. 1535. Marble. 63.9 × 134.6 cm (25 $\frac{3}{16}$ × 53"). The Saint Louis Art Museum, St. Louis, Missouri. Purchase.



■ **FIGURE 3.30** When this work was carved, it was customary to paint wooden sculptures. This artist, however, chose to leave his work uncolored. **How does the carved material add to the visual appeal of this sculpture?**

Hans Tilman Riemenschneider. *Three Holy Men*. c. 1494. Lindenwood. 53.3 × 33 cm (21 × 13"). Würzburg, Germany. The Metropolitan Museum of Art, New York, New York. The Cloisters Collection, 1961. (61.86).



■ **FIGURE 3.31** The rings at the four corners of the base may have held poles used to carry this image in ceremonial processions. **What advantages does the metal casting process provide to the artist?**

Indian. *Standing Vishnu*. Tamil Nadu. Chola dynasty, 10th century. The Metropolitan Museum of Art, New York, New York. Purchase: John D. Rockefeller 3rd gift, 1962 (62.265).

Casting

In **casting**, a melted-down metal or other liquid substance is poured into a mold to harden. This method allows the artist to duplicate an original sculpture done in wax, clay, plaster, or some other material. The technique is practiced today much as it has been for hundreds of years. Known as the *cire-perdue*, or “lost wax” process, it was used well over a thousand years ago by an unknown Indian artist to create the graceful figure of a Hindu god seen in **Figure 3.31**.

This complex casting procedure involved many steps. First a clay model was created. Then plaster (or gelatine) was applied to the model in sections. A layer of melted wax was brushed onto the inside surface of each plaster section. The thickness of this wax layer determined the thickness of the bronze walls of the finished hollow sculpture. The wax-lined plaster sections were then reassembled and filled with a solid core of fireproof material. Ultimately the layer of wax and the core were encased in a fireproof mixture of plaster and silica. This created a fireproof mold known as an *investment*. The wax layer was then melted and drained off and then replaced with molten metal poured into the cavity that the “lost wax” created.

Casting offers several advantages to the sculptor, including the opportunity to work with a soft, pliable medium to create the original sculpture. By casting the clay portrait in bronze, the artist can maintain the textured surface of the clay. Moreover, the artist may have been able to make several versions of the work.

Assembly

In the process of **assembly**, the artist gathers and joins together a variety of different materials to construct a three-dimensional work of art. Unlike the other sculpture processes, assembly is a modern technique. Marisol chose to use wood, plaster, and other common materials to construct an amusing sculpture that pokes fun at military heroes (**Figure 3.32**).

Humor in Art

This sculpture is a remarkable break with the statues of the past, which showed grand military leaders advancing boldly into battle on their mighty steeds.

1

Marisol paints the serious and dignified faces of her “heroes” on wooden blocks that serve as their heads.

2

Their mighty steed is nothing more than a barrel mounted on legs that were once part of an ordinary table.

3

Presented in this manner, the heroes appear ridiculous, the subjects of humor or jeers rather than cheers.



■ FIGURE 3.32

Marisol. *The Generals*. 1961–62. Wood and mixed media. 221 × 72.4 × 193 cm (87 × 28½ × 76"). Albright-Knox Art Gallery, Buffalo, New York. Gift of Seymour H. Knox, 1962. © Marisol Escobar/Licensed by VAGA, New York, New York.

Another type of assembly, **kinetic art**, is a *sculptural form that actually moves in space*. This movement continually changes the relationships of the shapes and forms that have been assembled to make up the sculpture. Movement can be caused by such forces as the wind, jets of water, electric motors, or the actions of the viewer. For example, the wire

arms and attached metal shapes of Alexander Calder’s sculpture can be set in motion by a current of air. (See Figure 24.28, page 565.) As they move, they continually create new relationships to each other and to their background whether it be a museum hall or an outdoor setting.



■ **FIGURE 3.33** An essential part of this work—the changing pattern of brightly colored lights—cannot be captured in a still photograph. **What elements and principles of art would you name in describing this work?**

Chryssa. *Fragment for "The Gates to Times Square" (Analysis of Letter "A")*. 1966. Neon, plexiglass, steel, and painted wood. Overall: 191.1 × 88.6 × 70.2 cm (75¼ × 34⅞ × 27⅞"). Whitney Museum of American Art, New York, New York. Purchase, with funds from Howard and Jean Lipman.

Movement in sculpture is not limited to the gyrations of actual shapes and forms in space. The Greek-born American sculptor Chryssa shaped and assembled neon light tubes inside a transparent box to create a sculpture of moving lights (**Figure 3.33**). The flip of an electric switch sets in motion a constantly changing pattern of brightly colored lights that turn on and off in a predetermined sequence. This is an art form clearly rooted in the twentieth century. Her unique and colorful works are said to have been inspired by the illuminated lights of New York's famous Times Square.

Today's sculptors, given the advantage of new materials and processes, are creating artworks that go beyond the wildest dreams of artists of just a generation ago. No one can predict what the sculptures of the future will look like. In one important way, however, they will be like those of the past and present: They will continue to record the full range of human experience in ways that are sometimes shocking, sometimes touching, but always thrilling to see, to touch, and to appreciate.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Explain** Which sculpture process is additive, and which is subtractive?
2. **Recall** What materials are used in casting?
3. **Explain** Describe the assembly process, and list five possible materials suitable for use in an assemblage.
4. **Define** What is kinetic art?

Making Connections

Problem-Solving Techniques Each process used by artists is unique and presents challenges and opportunities to the artist. The artist must make decisions as to what the work will communicate and how and where the work will be viewed. To fully appreciate the different types of sculpture, it is important to understand each type.

Activities Working in small groups, choose one basic sculpture process and conduct research on it using resources in your school's media center. Find information on the steps involved in the process and examples of finished work that uses the process. Communicate your findings to the class.

Architecture

Vocabulary

- architecture
- tensile strength
- barrel vault
- groin vault
- dome

Discover

After completing this lesson, you will be able to:

- Explain the functions of architecture.
- Discuss the materials and processes of architecture.
- Describe modern construction techniques.

Architecture is the art and science of designing and constructing structures that enclose space for a variety of human needs. The history of architecture begins in the distant past, when prehistoric cave dwellers left their caves to build shelters out of tree branches. Since then, architects in every land have faced the challenge of erecting structures that are both functional and visually appealing.

Unique Qualities of Architecture

Architecture, like sculpture, involves the organization and manipulation of three-dimensional forms in space. Both deal with form, space, line, texture, proportion, and color. Indeed, many examples of architecture can be thought of as large sculpture pieces (Figure 3.34).

Architecture differs from sculpture in two important ways, however. First and most obvious, in addition to being viewed from the outside as sculpture is, architecture can be viewed from the inside. Second, architecture is a functional art form. Buildings are erected to serve practical purposes, while sculptures are made to express ideas and feelings that evoke an appreciative response in viewers. Of course, architects also hope viewers find their buildings visually appealing, but their first concern is the challenge of enclosing space for specific human needs.



■ **FIGURE 3.34** Built in the city's harbor, this building has the appearance of a great clipper ship under full sail. **How is this building similar to a sculpture in the round?**

Jörn Utzon. Sydney Opera House. Sydney, Australia. 1957–73.

Materials and Processes of Architecture

Early architects usually chose building materials that were readily available. The stability of these structures was limited by the materials on hand. Wood was probably the first building material used, but we know little about the earliest wood constructions because wood burns and decomposes. As a result, few early wood structures remain to indicate how they were built or what they looked like.

Fortunately, a more durable material, stone, was used by builders wherever it was available. In addition to being permanent and fireproof, stone was found to be well suited to the construction of impressive structures; many of these have survived in whole or in part to the present day.

Architecture and Art

The functions of architecture can be identified in the photographs below. Architecture serves a variety of human needs.

- 1 Some buildings are intended to shelter life. This apartment building does this in a unique way, without straight lines or flat surfaces.



■ FIGURE 3.35

Antonio Gaudí. Casa Mila. Barcelona, Spain. 1905–10.

- 2 Other buildings are designed to house governments. This impressive structure reflects the importance of the government activities that take place inside.



■ FIGURE 3.36

Charles Barry and A.W.N. Pugin. Houses of Parliament. London, England. Designed 1835.

- 3 The purpose of other buildings, like this skyscraper, is to house commercial or business activities.



■ FIGURE 3.37

Philip Johnson. Sony Building. New York, New York. 1985.

- 4 Some buildings provide space devoted to the worship of gods. This Temple of Dawn is one of the most celebrated landmarks of Bangkok, Thailand.



■ FIGURE 3.38

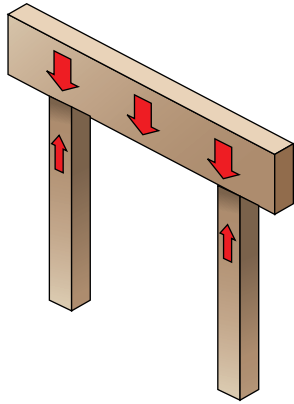
Wat Arun (Temple of Dawn). Bangkok, Thailand. c. 18th century

- 5 Building such as this are designed to honor leaders and their contributions.

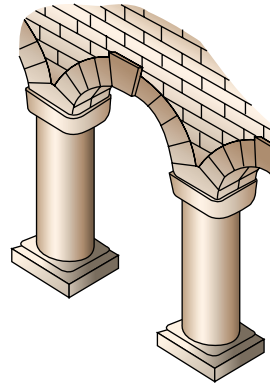


■ FIGURE 3.39

Henry Bacon. Lincoln Memorial. Washington, D.C. 1914–22.



■ **FIGURE 3.40** Post and lintel construction



■ **FIGURE 3.41** Round arch

Post and Lintel Construction

One of the earliest and simplest methods of building with stone is the post and lintel system, which involves placing a horizontal beam or lintel across the open space between two posts or other vertical supports (**Figure 3.40**). The size and shape of a building is determined by the number and placement of these post and lintel units.

Examples of post and lintel construction are found throughout history in all parts of the world. Egyptian temples dating back to 2700 B.C. made use of this method of construction. The houses of medieval Europe and the one-room cabins of early American colonists were built with this same system, using wood rather than stone. It was also used in China, Japan, and India, as well as the Yucatán Peninsula.

As a building material, however, stone has certain limitations. The most important of these is its lack of **tensile strength**, *the capacity of a material to withstand bending*. Stone, of course, does not bend. It can span only a narrow space before it cracks in the middle. If you were to walk into a building constructed with posts and lintels, you would find much of the interior space filled with columns or walls. (See Figure 7.6, page 154.) Thus the post and lintel system dictates how a building looks both from the inside and from the outside.

Arch and Vault Construction

Eventually architects discovered they could span larger areas by placing a round arch made of stone blocks on top of two supports.



■ **FIGURE 3.42** Later converted into a church, this building was originally constructed for a Spanish king as part of his palace. **What method of construction made buildings like this possible?**

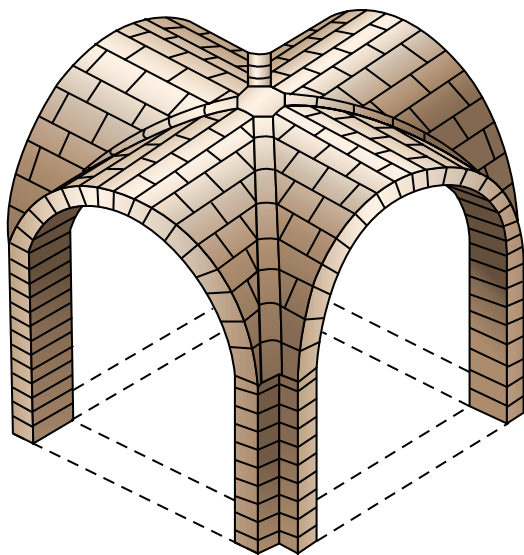
Santa Maria del Naranco, Oviedo, Spain. Ninth century.

The arch transferred the weight outward from its center, or keystone, to the vertical supports (**Figure 3.41**). The use of the **barrel vault**, *several arches placed front to back to enclose space*, made it possible to construct buildings with stone roofs that could span a wide space, as seen in the view of Santa Maria del Naranco (**Figure 3.42**).

Like the post and lintel system, the barrel vault had limitations. Builders were reluctant to pierce the thick walls of vaulted buildings with windows; they feared that the openings would weaken the vault. Consequently, without many windows the interiors of buildings with barrel vaults tend to be dark and gloomy.

A partial solution to this problem was found in the third century. Roman builders began using a **groin vault**, *two barrel vaults placed at right angles*. A groin vault provides four separate openings to the interior space (Figure 3.43).

In the Middle Ages, church builders sought other solutions to the problem of letting light into and raising the height of the churches they built. They met both objectives by using a pointed arch rather than a round one. Because the curve of a pointed arch is more vertical, the weight is directed downward to slender supporting columns, or piers, within the building. Additional support is provided by buttresses outside the building (Figure 3.44). Because they often had to reach out over the side aisles of the church, these supports came to be known as *flying buttresses*. The use of pointed arches, piers, and flying buttresses created a thrust-counterthrust system that supported the stone ceiling of massive cathedrals without the need for thick walls. It also enabled builders to fill the spaces between the



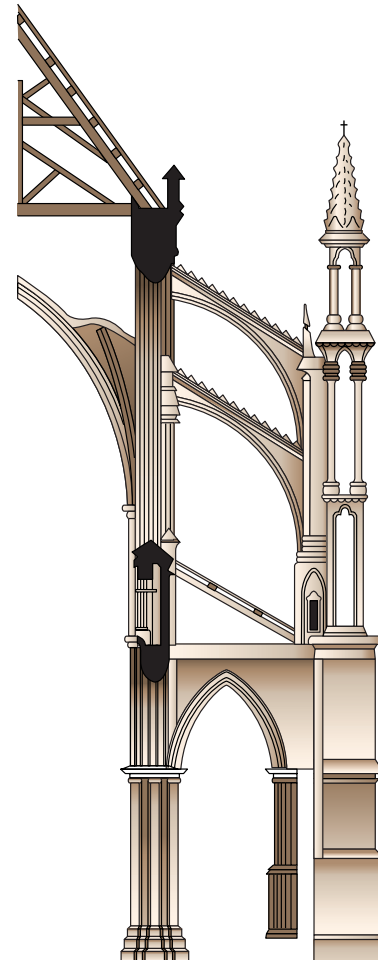
■ FIGURE 3.43 Groin vault

supporting piers with spectacular stained-glass windows (Figure 3.45).

Dome Construction

A **dome** is a hemisphere placed on walls that enclose a circular or square space. Domes were developed first in the Middle East and later in ancient Rome. A dome has the same downward pressure as the arch and the vault, but the thrust is distributed around its circular rim.

Because the base of a dome is a circle, it can be used most easily on a cylindrical building. The Roman Pantheon (Figure 9.17, page 205) is one of the largest domed structures ever built. This structure, along with the dome of Hagia Sophia in Constantinople (Figure 13.7, page 292, and Figure 13.10, page 293) and the dome of the Florence cathedral designed by Filippo Brunelleschi (brew-nell-less-kee) (Figure 16.13, page 364), have inspired architects throughout the centuries.



■ FIGURE 3.44 Gothic construction features



■ **FIGURE 3.45** Notice the immense size of this chapel's stained glass windows. **What architectural development enabled builders to use so much glass?**

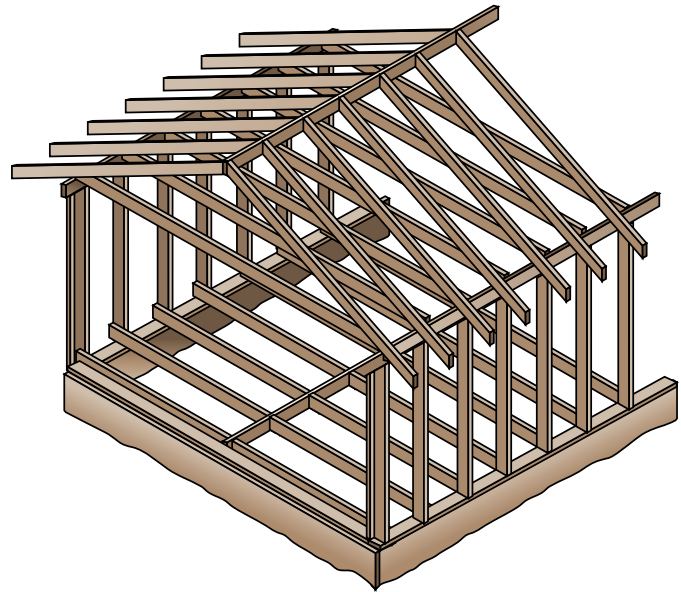
Sainte-Chapelle. Paris, France. 1248.

Modern Construction Processes

The industrial revolution of the nineteenth century brought about major changes in the materials and processes used by architects. First iron and then steel became common building materials, and mass-production techniques were introduced.

Wood Framing

Wood construction, which had previously been based on the post and lintel system, changed dramatically beginning in the 1800s, when metal nails were manufactured in quantity and sawmills began to provide lumber in standard sizes. A more efficient method of



■ **FIGURE 3.46** Balloon framing

wood construction, known as balloon framing, replaced the slow process of cutting, fitting, and fastening heavy posts and beams in place. With this new method, factory-cut lumber is easily nailed together at the construction site (**Figure 3.46**). Each part of the building provides support to every other part. Added strength is provided when the outer wall is nailed to this framework.

Iron and Steel Frame Construction

With the development of iron technology in the nineteenth century, this metal was used more and more frequently to construct the framework for large buildings and monuments such as the Eiffel Tower (Figure 23.25, page 536). Architects, recognizing its great strength, used iron to construct buildings with spacious, post-free interiors illuminated by light pouring through vast areas of glass.

The success of early iron structures paved the way for the steel-frame buildings introduced at the end of the nineteenth century. To construct these buildings, a complete skeleton of light, narrow steel beams with great tensile strength is

■ **FIGURE 3.47** Still regarded as one of the most impressive of the early skyscrapers, this office building rises above 1000 feet.

How were buildings like this constructed?

William Van Alen.
Chrysler Building.
New York, New York.
1930.



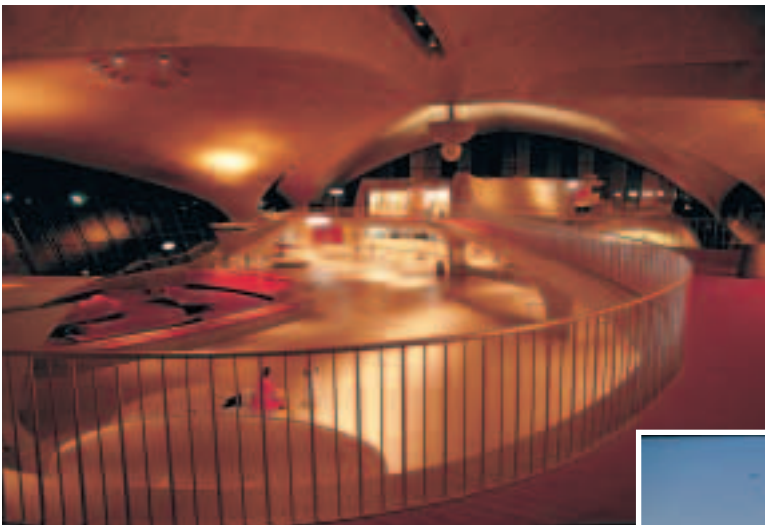
riveted together. Then the walls, floors, and interior partitions are added. This steel skeleton is a self-supporting cage, not unlike the stone framework of a medieval cathedral. Because the exterior walls provide no structural support, they can be made of glass or thin panels to enclose space and keep out the weather.

By the beginning of the twentieth century, steel-frame buildings were being constructed in all parts of the world. The invention of the elevator and improvements in construction methods led to the towering urban structures we refer to as skyscrapers (**Figure 3.47**).

Reinforced Concrete Construction

Concrete, an important building material in ancient Rome, was not used again until the end of the eighteenth century. At that time, it was found to be an acceptable material for the construction of lighthouses. Its full potential, however, was not realized until the following century, when a method was developed to increase its strength. Builders found that they could strengthen concrete by embedding metal rods into it before it hardened. This method produced what is known as ferroconcrete, or reinforced concrete.

Concrete sections in various sizes and shapes can be made by pouring the material into molds and allowing it to harden. When the molds are removed, the concrete retains its shape while exhibiting the same structural advantages of stone. The TWA Terminal Building at New York's John F. Kennedy International Airport, designed by Eero Saarinen (**air-oh sahr-ih-nen**),



■ **FIGURE 3.48** Eero Saarinen. Interior, TWA Terminal, John F. Kennedy International Airport, New York, New York. 1962.

■ **FIGURE 3.49** The rounded shapes and sweeping roof suggest flight, making this building especially appropriate as an airport terminal. **Which elements and principles of art contribute to the unity of this work?**

Eero Saarinen. Exterior, TWA Terminal.



uses rounded shapes cast in concrete to create an interior space broken only by curving balconies and staircases (Figure 3.48). The exterior of this same building reveals a sweeping design with a wing-shaped concrete roof that suggests flight (Figure 3.49).

Lightweight Structural Systems

The development of lightweight metals and plastics offers contemporary architects new and exciting materials. These new materials enabled Buckminster Fuller to create the geodesic dome for which he is best known (Figure 3.50). This structure uses a lightweight, yet strong frame formed with an intricate network of metal rods. The spaces between these metal rods can be filled in with metal, glass, or other light material. A dome formed in this manner can be assembled quickly to enclose a vast area without interior support. Fuller was so confident of his novel approach to construction that he proposed using it to construct a weather-controlled, transparent dome over a large portion of Manhattan. Deemed impractical, his proposal was never given serious consideration. In architecture, however, the “impractical ideas” of the present often turn out to be the exciting innovations of the future.

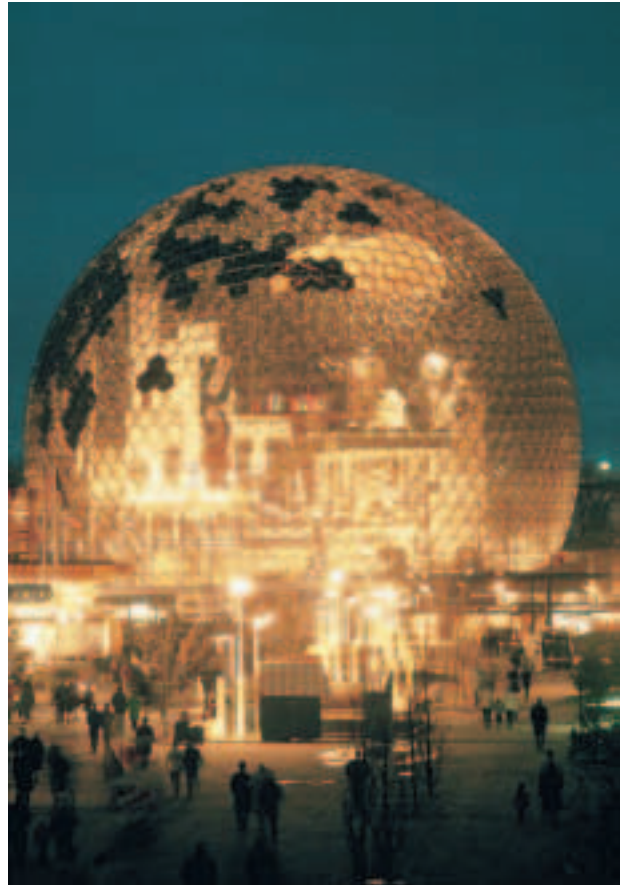


FIGURE 3.50 This innovative design relies on the use of lightweight metals and plastics. **What are the advantages of using this kind of design?**

Buckminster Fuller. Geodesic Dome. U.S. Pavilion, Expo 1967, Montreal, Quebec, Canada.

LESSON FOUR REVIEW

Reviewing Art Facts

1. **Explain** In what way is the round arch an improvement over the post and lintel?
2. **Explain** Why is it possible to span only a narrow space with stone?
3. **Describe** How is a barrel vault constructed? Why were buildings constructed with barrel vaults dark and gloomy inside?
4. **Recall** What brought about the dramatic change in wood construction in the nineteenth century?

Beyond the Classroom

Finding Examples of Architectural Forms The basic forms of architectural construction (such as post-and-lintel, arches, vaults and domes) are hundreds of years old. Architects still use these methods, but they often find new and exciting ways to utilize them.

Activity Create a list of all the construction materials, processes, and methods discussed in this lesson. Take a short field trip through the hallways or outside your school. Look around the immediate area of your school building for examples of construction methods discussed in your text. Place checkmarks on your list for any examples you see. Evaluate your findings with the class.

Relief Sculpture

Materials

- Pencil and sketch paper
- Sheet of plastic foam, 15 × 15 inches
- Hacksaw blade
- Pieces of plastic foam in assorted shapes and sizes (Packaging material can be cut up and used for this purpose.)
- Several sheets of rough and smooth sandpaper
- Toothpicks, white glue
- Plaster of paris
- Large plastic mixing bowl
- Small spatula for applying plaster

Optional Materials

- Powdered tempera paint (black, blue-green, and green)
- Shellac (white or orange)
- Stiff brush
- Alcohol to clean brush



FIGURE 3.51 Carolyn Craig

Using pieces of plastic foam covered with plaster, create a relief sculpture. This sculpture can be done in either high or low relief; it can be abstract or make use of recognizable subject matter. The finished sculpture should exhibit an interesting pattern of contrasting light and dark values created by forms extending outward from the background. The marks of the spatula used to apply the plaster provide an overall texture that adds harmony to the work. This surface should be both appealing to the eye and inviting to the touch.

Inspiration

Examine the low-relief and high-relief sculptures illustrated in this chapter (Figures 3.23 and 3.24, page 66). What are the advantages of this particular form of sculpture? What are the disadvantages? Which of the two relief sculptures appeals more to you? Why?

Process

1. Complete several sketches for a relief sculpture. This sculpture can be either abstract or realistic. As you work out your design in pencil, decide whether you want to create a work in low or high relief.
2. Use the large sheet of plastic foam for the background of your relief. Then cut out the various forms for your relief from other pieces of foam. These can be cut easily with a hacksaw blade. Handle the saw carefully. Make the sawing motions away from your face, and keep your other hand away from the cutting area. Wear a mask and protective goggles.
3. Arrange the pieces of your relief on the large foam sheet. Try out various arrangements by fastening the pieces in place with toothpicks. When you are satisfied with the design, glue the sections together with white glue.

4. Mix the plaster in a large bowl; wear a dust mask when mixing powdered plaster. Apply the plaster quickly to the surface of your relief with a spatula. The process is similar to that of frosting a cake. Keep the surface smooth, but recognize that the spatula marks add an interesting texture. Cover the entire sculpture, including the background, with plaster. If you need more than one session to finish the plastering, remember to dampen all the previously plastered surfaces before beginning anew. This prevents separation and cracking.
5. Using fine sandpaper, lightly smooth the surface of the finished sculpture. Wear a dust mask while sanding, and sand only in an area that is well-ventilated. After sanding, examine your sculpture and decide whether a bronze finish, or patina, would add to its visual appeal. *Patina* is a film that can form on bronze and copper naturally (through long exposure to air) or artificially (through the application of acid, paint, etc.) You can achieve a simulated bronze patina on your relief sculpture by using powdered tempera paint and shellac (white or orange) in the following manner.
 - a. Pour generous portions of black, blue-green, and green powdered tempera paint into separate piles on sheets of newspaper spread over a tabletop in a large, well-ventilated room.
 - b. Pour a *small* amount of shellac into a flat container. Limit the amount, since any unused shellac will be too contaminated for future use.
 - c. Dip a stiff brush into the shellac and then into the black powdered tempera paint. Brush this mixture thoroughly over the entire relief, including the edges.
 - d. When the entire surface of the relief is blackened and while it is still tacky to the touch, lightly brush a small amount of green or blue-green powdered tempera over the entire surface. This highlights the raised portions of the relief and gives it the appearance of bronze.
 - e. You can repeat the patina process on any section of the relief that fails to look bronzelike.

SAFETY TIP ⚠ Use shellac and alcohol only in well-ventilated areas and only while wearing protective rubber gloves and a mask. Wear a dust mask and rubber gloves when mixing and handling shellac and powdered tempera.

Examining Your Work

Describe Is your work best described as abstract or realistic? If realistic, is the subject matter easily recognized? Is your sculpture done in high or low relief?

Analyze Does your work exhibit an interesting pattern of contrasting light and dark values? Is there an actual texture created by the marks of the spatula?

Interpret Does your sculpture appeal to the viewer's sense of touch?

Judge Do you consider your relief sculpture a success? What do you regard as its most appealing feature?

A Cut Above

Romare Bearden's collages created visual jazz.

Artist Romare Bearden's (1911–1988) innovative style paved the way to more creative and original collages. Typically, collages were made by cutting up and rearranging small pieces of printed material. Bearden, however, created a new, more exciting style of collage. He took photographs, had them enlarged, and then assembled them into large-scale artworks.

A native of North Carolina, Bearden experienced life in the rural South, as well as city life in the North. He used photo-collages to show many aspects of African American life—from Harlem street scenes to cotton fields to jazz sessions. He would often cut photos of human features, such as the eyes, faces, hands, and mouths, into sharp profiles and place them tightly next to each other. The way the images are organized gives his collages the feel of jazz, which he loved.

Like the French artist Henri Matisse, whom he admired, Bearden was gifted in the use of colors. His colors produced a lyrical effect, as evident in works like *Three Folk Musicians* (1967). To Bearden, the human figure was most important. Crowded faces and bodies, shouting, suffering, working, laughing, making music, all seem to press against the picture plane like people on the opposite side of a window.

Bearden explained his work this way: "What I've attempted to do is establish a world through art in which the validity of my Negro experience could live and make its own logic."



ART RESOURCE, NY

Romare Bearden. *Sunday After Sermon*. 1969. City life, music, and religious rituals played important roles in Bearden's work.



PETER POLYMENAKOS

Romare Bearden creates a collage in his New York City studio in 1968.

TIME to Connect

Artists have depicted African American life and culture in a variety of media. Research artists such as Jacob Lawrence or Alma Thomas using your school's media center and the Internet.

- What do you learn about African American history and society in these artworks? What different styles do the artists use to depict their vision?
- Create your own collage using newspapers and magazines. Cut out images, then rearrange them and paste them down on a sheet of paper. Express your feelings and ideas about aspects of our society.

Reviewing the Facts

Lesson One

1. Name two examples of wet media and two examples of dry media.
2. What is the purpose of a binder in paint? What materials are used as the binders in tempera paint, encaustic, oil paint, watercolor, and acrylics?

Lesson Two

3. Who were the first people to develop and use the relief printing process?
4. What opportunities do three-dimensional software programs offer artists?

Lesson Three

5. What is the difference between relief sculpture and sculpture in the round?
6. Name and describe the sculpture process used by Marisol in *The Generals* (Figure 3.32, page 71).

Lesson Four

7. How is architecture similar to sculpture? How is it different?
8. What advantages does stone have over wood as a building material?

Thinking Critically

1. **EXTEND.** You may have heard the expression “Painting is dead.” Examine the possible meanings of this statement. Then organize your thoughts in outline form to argue for or against the statement.
2. **COMPARE.** Michelangelo held that sculpture was the greatest of the visual art forms while Leonardo da Vinci argued in favor of painting. Explain why you agree with either Michelangelo or Leonardo.

YOUR DIGITAL PORTFOLIO

Work in small groups and choose a subject and medium for a three-dimensional sculpture. Draw a rough sketch of your design and briefly describe the medium and process you have chosen. Exchange sketches. Draw another sketch using a different medium and process. Again, briefly describe the design. Continue exchanging and revising the design and discuss new ideas that come from the exercise. Keep notes and sketches or scans of your work in your digital portfolio.

Standardized Test Practice

Reading & Writing

Read the passage below and then answer the questions.

The “lost wax” method of casting is a process with many steps. It is interesting to note that India was not the only culture to use this method! The oldest bronze castings on record date to 1700 B.C. and were discovered in China. The process appeared in the Near East around the same time. Contact with the African kingdom of Benin in the 1800s revealed that these isolated people had somehow also devised the sculpting method.

1. Which best states the author’s purpose?
 - A The Chinese excelled at casting.
 - B Casting existed in ancient cultures.
 - C To show that casting is complex.
 - D To show Benin were isolated.
2. If the events were on a time line,
 - E China would not appear.
 - F Benin would appear first.
 - G India would be the only culture listed.
 - H China and the Near East appear first.

ART CRITICISM AND AESTHETICS

Have you ever tried to describe a work of art to another person? What are some of the things you look at when you judge whether or not you like a piece of art? Often, people rely on accepted art authorities to tell them what to value in an artwork and why. When people do this, they miss the satisfaction and pleasure that come from personal interaction with a work of art. Learning to see and understand a work of art, such as the painting in Figure 4.1, requires that you know two things. You must know *how to look* and *what to look for*. Art criticism will provide you with a method of looking at artworks in order to learn as much as possible from them. Aesthetics will help you identify what to look for when conducting those critical examinations.

FOCUS ON READING

Read to Find Out As you read this chapter, respond to the artwork. Learn about the four steps that an art critic uses in evaluating a work of art. Read about the three aesthetic theories and how to use them.

Focus Activity Respond to the artworks you see in the chapter. Examine the painting by Edward Hopper in Figure 4.1. What is your first impression of *August in the City*? What do you find interesting about it? What specific details account for your impression? Write down your response. As you find out more about the painting, note whether your impression changes and why.

Using the Time Line The Time Line introduces you to details of some of the other artworks you will learn about in this chapter. Which of these artworks would you like to learn more about? Why?



1781
Self-Portrait by Marie-Louise-Élisabeth Vigée-Lebrun (Detail)



1784–92
Portrait by Francisco Goya



1897
The Sleeping Gypsy by Henri Rousseau

1700

1750

1800

1850

Portraits express a variety of qualities

Paintings have different meanings



FIGURE 4.1 Edward Hopper. *August in the City*. 1945. Oil on canvas. 58.4 × 76.2 cm (23 × 30"). Norton Museum of Art, West Palm Beach, Florida. Bequest of R.H. Norton. 53.84.



1945
August in the City by Edward Hopper



1955
Berkeley No. 52 by Diebenkorn
(credit, p. 100)



1969
Modular Painting in Four Panels V by Lichtenstein
(credit, p. 93)



Refer to the Time Line on page H11 in your *Art Handbook* for more details.

1900

Details in artworks express moods or feelings

1950

Nonobjective art has visual appeal

2000

Art Criticism: A Search for Aesthetic Qualities

Vocabulary

- aesthetic qualities
- literal qualities
- design qualities
- expressive qualities

Discover

After completing this lesson, you will be able to:

- Identify the four steps in the process of art criticism.
- Use the first three steps—description, analysis, and interpretation—to gather specific kinds of information from a work of art.

Art critics have their own methods of studying works of art. They use these methods to learn as much as possible from artworks representing a variety of styles and techniques. They carefully examine these works, searching for **aesthetic qualities**, *the qualities that can increase their understanding of the works and serve as the criteria on which their judgments are based*. Identifying and assessing these aesthetic qualities enables art critics to make judgments and to defend those judgments with intelligent reasons. In the pages that follow, you will learn that the aesthetic qualities include the literal, design, and expressive qualities.

The methods used by art critics to identify these qualities often involve four operations: description, analysis, interpretation, and judgment. Learning how these operations are used will help you develop your own skills in examining and discussing works of art. These examinations and discussions will help you make your own personal decisions about those works and greatly increase your enjoyment of them.

The Art Criticism Approach

Art criticism is not a matter of casual observation and impulsive expressions of likes or dislikes. It is a reasoned activity of the mind. Art critics use the operations of description, analysis, interpretation, and judgment to gain information *from* the artwork, rather than gathering facts about the work and the artist who created it. Used by a critic, these operations direct

attention to *internal clues*, that is, clues found *in* the work itself. When examining any work of art, critics ask and answer questions such as these:

- What is seen in the artwork?
- How is the artwork designed?
- What does it mean?
- Is it a successful work of art?

To understand more clearly how a critic gathers information from an artwork, follow an imaginary critic named Robert as he examines a painting (**Figure 4.2**). You will learn how a critic uses the operations of description, analysis, interpretation, and judgment. It is the same approach you will use to gain a more complete understanding of art. It can help you as you try to improve your own works of art.



■ **FIGURE 4.2** When Rousseau first exhibited this picture, viewers greeted it with smiles and laughter. **What was your first impression of it?**

Henri Rousseau. *The Sleeping Gypsy*. 1897. Oil on canvas. 129.5 × 200.7 cm (51 × 79"). The Museum of Modern Art, New York, New York. Gift of Mrs. Simon Guggenheim.

Description

Robert begins by making a thorough inventory of everything he sees in the work. In other words, he identifies the **literal qualities**, or *realistic presentation of subject matter*, and the elements of art found in the work.

Identifying the Literal Qualities

Focusing first on the literal qualities, Robert observes that the painting depicts an incident taking place in a silent desert landscape illuminated by a perfectly round, cool moon. A few stars twinkle in the blue night sky. In the foreground, a lion sniffs at a gypsy asleep on the sand next to the still water of an oasis. The gypsy, not yet aware of the lion, sleeps peacefully on a carpet of some sort. Beside him rest a mandolin and a large jug. His right hand still grips the staff he used in his trek across the desert.

Looking more closely, Robert observes that there are no footprints in the sand around the gypsy. Could this be an oversight, a detail the artist merely forgot to include in his picture? Robert decides to file this question away in his mind, to be considered later when he attempts to interpret the work. Directing his attention to the lion, he notices that it does not look entirely like a real animal. The tail extends outward gracefully, perhaps too gracefully, and the mane appears to have been carefully arranged. Although it does appear menacing—it is, after all, a lion—Robert finds that it reminds him of the stuffed animals he has seen in toy shops. The lion stares with buttonlike eyes at the gypsy, who slumbers on despite looking stiff and not altogether comfortable. He wears no sandals and is clothed in a colorful striped garment that shows no sign of a hard day's travel.

Identifying the Elements of Art

Satisfied that he has taken into account the realistic details in the painting, Robert turns his attention to the elements of art, making note of the different hues, values, lines, and shapes and of the way space is represented.

Robert is surprised to find that the artist painted with simple, unmixed colors. Most of these colors are found in small amounts in the

gypsy's costume and the carpet on which he rests. There, narrow stripes of red, blue, yellow, green, orange, and violet can be identified. The same dark orange noted on the mandolin is also used to color the jug. The sky is blue, and neutral browns and tans bordering on yellow are used for the sand, the lion, and the feet, arms, and face of the gypsy. Light and dark values of blue, brown, and tan can be identified throughout the work.

Robert notes that each shape is clearly defined, making it stand out prominently from the background. Gradual changes in value within each make these shapes look like solid, three-dimensional forms. He also observes that long, short, straight, and curved lines of different thicknesses have been used on the lion's mane and for the narrow stripes of the gypsy's garment and carpet. A series of straight lines represents the strings of the mandolin.

Satisfied that he has made a thorough description of the literal qualities and the elements of art, Robert is ready to move on to the second step of the art criticism process: analysis.

Analysis

During analysis, Robert uses the principles of art to determine how the elements of art used in the picture are organized. By focusing on the relationship of principles and elements, he hopes to gain an understanding of the work's **design qualities**, or *how well the work is organized, or put together*. This understanding will enable him to determine if the work has an overall sense of unity.

Using the Design Chart

Robert uses a design chart as an aid in analyzing the painting. With the chart, he can identify the most important design relationships linking the elements and principles in the work. If you were to look over his shoulder, you might see Robert recording these design relationships on a chart similar to the one in **Figure 4.3**, page 88.

Robert reviews the design chart and concludes that he has identified the most important design relationships. He knows he might have found more subtle relationships.

Using the Design Chart to Analyze *Art*

		DESIGN CHART							
		PRINCIPLES OF ART							
		Balance	Emphasis	Harmony	Variety	Gradation	Movement/ Rhythm	Proportion	
ELEMENTS OF ART	Color: Hue		#1	#2					UNITY
	Intensity								
	Value		#3			#4			
	Value (Non-Color)								
	Line		#5		#6				
	Texture			#7					
	Shape/Form		#8			#9			
	Space								

■ FIGURE 4.3 Design Chart

1 Robert begins his analysis by placing his first check mark (#1) at the intersection of hue and emphasis. Perhaps, like Robert, you noticed that many of the hues in this painting have been used on the gypsy's colorful costume and carpet (Figure 4.4). This emphasizes the gypsy's importance and makes him, along with the lion, the painting's center of interest.

2 Robert's next check mark (#2) links hue with harmony. This reflects his decision that large areas of the artwork have been painted with a limited number of hues. A relatively simple arrangement of blue, brown, and tan distributed throughout the work ties the parts together into a harmonious whole. At the same time, it makes the gypsy's colorful costume appear more pronounced.

3 A check mark (#3) at the intersection of value and emphasis is an important one. Robert recognizes how contrasts of light and dark values help emphasize not only the lion and the gypsy, but important details like the mandolin and the moon as well. Notice, on the one hand, how the lion's dark form is boldly silhouetted against the lighter sky (Figure 4.5). This clearly establishes the animal's importance. On the other hand, the light values of the gypsy, mandolin, and moon make them stand out against the darker values around them.

4 Robert made another check mark (#4) at the intersection of value and gradation. The gradual change from dark to light values is obvious. This change of value is most clear in the large areas of sky and sand and in the methods the artist used to make the lion and the gypsy look three-dimensional.



FIGURE 4.4

Henri Rousseau. *The Sleeping Gypsy* (detail). © 2004 Succession. H. Matisse, Paris/Artists Rights Society (ARS), New York.



FIGURE 4.5

Henri Rousseau. *The Sleeping Gypsy* (detail).

5

Robert's decision to place a check mark (#5) linking line and emphasis reveals the importance he attaches to the principle of emphasis in this composition. Already he has made three check marks identifying this principle, and he has not yet completed his analysis. The check here refers to the concentration of lines or stripes that decorate the gypsy's garment and carpet. These lines clearly contrast with the large, unadorned areas of sand and sky and help emphasize the sleeping figure.

6

Another of Robert's check marks (#6) ties the element of line to the principle of variety. The thick and thin, straight and curved, long and short lines in the lion's mane, the gypsy's costume and carpet, the strings of the mandolin, and the outlines of distant sand dunes provide the variety needed to make the painting visually interesting.

7

Noticing the painting's consistently smooth surface, Robert placed a check mark (#7) at the intersection of texture and harmony. This reflects his decision that the glossy surface helps pull the painting together to make a harmonious whole.

8

Robert's next two check marks (#8 and #9) link the elements of shape and form with the principles of emphasis and gradation. He saw that the artist emphasized the shapes of the gypsy and the lion by making them look more like three-dimensional forms. A gradual change from dark to light values gives each the appearance of a solid form occupying real space. Notice how the form of the gypsy overlaps that of the lion, which in turn overlaps the water and the sand dunes. Behind the sand dunes is the night sky. This overlapping of forms draws Robert's eye to the desert stretching back as far as the eye can see.

Another art critic with a different background might come up with a different list of design relationships for the same work. This is one of the benefits of analysis. It opens the door for interesting discussions that enable two critics to learn even more about the work in question.

Having described and analyzed the painting, Robert is ready for the third art criticism operation: interpretation. He knows that this is the most exciting and the most personal step in the art criticism process.

Interpretation

When interpreting the meaning of an artwork, Robert must refer to everything he learned from the work during description and analysis. His concern centers on identifying the **expressive qualities**, or the *meaning, mood, or idea communicated to the viewer*. Robert knows, however, that a work of art may be interpreted in different ways by different people. His interpretation of the painting will be a personal one, based on the information he has gathered from the picture.

As he described and analyzed the painting, Robert became more and more conscious of its uneasy mood. He attributed this to the manner in which the elements and principles were used to depict a strange, haunting subject: a helpless gypsy asleep in a mysterious landscape, unaware of the lion hovering over him. The absence of footprints in the sand

seems to support the idea that the picture represents a dream rather than reality. Viewers who identify the helplessness of the gypsy will recognize their own feeling of helplessness when they find themselves alone and facing the unexpected in a dream. But whose dream is it, the gypsy's or the viewer's? Robert is unsure—but then decides that each person looking at the painting must make that decision on his or her own.

Robert's examination of the painting's literal, design, and expressive qualities is now complete. The only thing left to do is determine whether the work is—or is not—successful.

Judgment

Judgment is an important part of the art criticism process in order to demonstrate a genuine appreciation for art. The act of making a judgment and defending that judgment with good reasons demonstrates that a person understands and appreciates a work of art.

How Robert or any other critic judges a work of art depends in large measure on the theory or theories of art he or she favors. These theories help identify the different aesthetic qualities found in the artwork. They are important because they represent the criteria or proof on which judgments are based. To better understand these aesthetic theories, it is necessary to examine the important role aesthetics plays in art criticism.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Recall** During which art criticism operation is concern directed to the expressive qualities?
2. **Describe** What are the literal qualities?
3. **Explain** How can a design chart aid someone in analyzing a work of art?
4. **Explain** How does a person demonstrate that he or she understands and appreciates an artwork?

Sharpening Your Skills

Using Art Criticism When using the art criticism approach, you must describe the elements and principles used by the artist when creating a work of art. Recall that in Chapter Two, elements and principles were presented and defined.

Activity Create a cut paper design that uses as many of the elements and principles as possible. Respond to your design using the four art criticism steps. Description—which elements were used? How? Analysis—which principles were used? How? Interpretation—what moods, feelings, or ideas does the work express? Judgment—is your design a work of quality? Display your design critique with the class.

Using Aesthetics and Art Criticism

Vocabulary

- aesthetics
- nonobjective art

Discover

After completing this lesson, you will be able to:

- Identify and discuss three major aesthetic theories.
- Explain how statements of like and dislike differ from judgments about artworks.
- Use the steps of the art criticism process to examine a work of art.
- Discuss how the process of art criticism can be used to examine nonobjective artworks.

Aesthetics is a branch of philosophy concerned with identifying the clues within artworks that can be used to understand, judge, and defend judgments about those works. There are many different aesthetic theories, but no single theory takes into account all the aesthetic qualities found in artworks. Three of these theories are imitationalism, formalism, and emotionalism.

Imitationalism

Some aestheticians and art critics feel that the most important thing about a work of art is the realistic presentation of subject matter, or the literal qualities. They feel that a successful work must look like, and remind viewers of, what can be seen in the real world. People with this view feel an artwork should imitate life, that it should look lifelike before it can be considered successful (**Figure 4.6**). This theory, stressing the importance of the literal qualities, is called *imitationalism*.

Formalism

Not all aestheticians and art critics place importance on the literal qualities. Many feel that the success of a work depends on the design qualities, or the way it is organized. They favor a theory of art known as *formalism*, which holds that the most important aspect of a work of art is the effective use of the principles of art to arrange the elements of art. They believe that an effective design depends on how well the artist has arranged the colors, values, lines, textures, shapes, forms and space relationships used in the work (**Figure 4.7**, page 92). For these critics, a successful work of art need not look lifelike, but it must use the elements and principles effectively to achieve an overall unity.

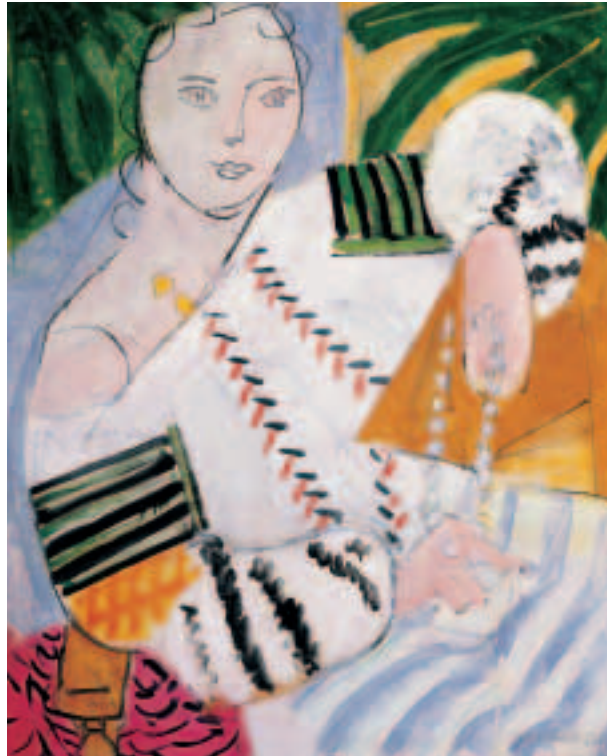
- **FIGURE 4.6** Imitationalism requires that a work of art look real, or lifelike, in order to be considered successful. Explain why this painting would be appreciated by someone using that theory of art.

Marie-Louise-Élisabeth Vigée-Lebrun. *Self-Portrait*. c. 1781. Oil on canvas. 65 × 54 cm (25½ × 21¼"). Kimbell Art Museum, Fort Worth, Texas.



■ **FIGURE 4.7** Notice the artist's use of the elements and principles of art in this painting. **Why would this work be appreciated by a viewer using the theory of art known as formalism?**

Henri Matisse. *The Rumanian Blouse*. 1937. Oil on canvas. 73.3 × 60.6 cm (29 × 24"). Cincinnati Art Museum, Cincinnati, Ohio. Bequest of Mary E. Johnston.



Emotionalism

Other aestheticians and art critics contend that the success of an artwork depends on its ability to communicate an emotion or idea to the viewer. This theory, called *emotionalism*, places greatest importance on the *expressive qualities*, or the feeling, moods, and ideas communicated to the viewer by a work of art (**Figure 4.8**).

These three theories of art, summarized in **Figure 4.9**, can be useful when you look for different aesthetic qualities in works of art. Keep in mind, though, that each theory embraces certain aesthetic qualities and rejects others.

■ **FIGURE 4.8** This realistic painting also succeeds in expressing a certain feeling or mood. **What is that feeling or mood? What has the artist done to focus your attention on the woman's face and expression?**

Georges de la Tour. *Magdalen with Smoking Flame*. 1638–1640. Oil on canvas. 117 × 91.76 cm (46¹/₁₆ × 36¹/₈"). Los Angeles County Museum of Art, Los Angeles, California. Gift of the Ahmanson Collection.



Using More than One Theory

During judgment, the last art criticism operation, Robert must make a decision about the merits of the painting *The Sleeping Gypsy* (Figure 4.2, page 86). Robert realizes that if he relies on a single theory of art, with its emphasis on either the literal, design, or expressive qualities of the work, he may be doing the work an injustice. He might take into account the aesthetic qualities favored by the theory he selected, but in doing so he would overlook other important qualities stressed by the other two theories.

Keep Robert’s concern in mind when you examine works of art. If you rely on a single aesthetic theory, you limit your search for information to those qualities favored by the theory you are using. This limitation places you at a disadvantage, especially when you examine works representing different styles. Imitationalism, for example, may be helpful when you examine works that are realistically painted. It would be useless, however, if you were examining paintings with no realistic subject matter. In such cases, it would be wise to turn to one or both of the other theories.

To illustrate this last point, examine the painting by the American artist Roy Lichtenstein in **Figure 4.10**. Clearly, there is no recognizable subject matter in this painting. Colors, values, lines, shapes, and textures are used to create a design consisting of several geometric units. The same design is then repeated in four identical square panels. Because there is no subject matter, imitationalism, which emphasizes the literal qualities, would not be useful here. Insisting on using that theory would result in rejecting Lichtenstein’s painting as a successful work of art because it fails to portray a realistically rendered subject. To gain an understanding of this painting, you would have to turn to another theory of art—formalism or emotionalism.

Formalism, with its emphasis on the elements and principles of art, is clearly the most appropriate theory to apply here. Why? The reason is that Lichtenstein’s painting lacks both realistic subject matter and the expression of a mood or feeling. Instead, it uses carefully selected art elements that are arranged in such a way that they achieve an overall sense of unity. Its sole purpose is to please the eye.

THEORIES OF ART			
Aesthetic Qualities	Imitationalism	Formalism	Emotionalism
		Literal Qualities: Realistic presentation of subject matter.	Design Qualities: Effective organization of the elements of art through the use of the principles of art.

FIGURE 4.9 Theories of Art and Aesthetic Qualities



Practice your art criticism and aesthetic judgment skills in Art Quest activities at art.glencoe.com.



FIGURE 4.10 The artist claimed that the inspiration for dividing this work into four parts came from an elementary school drawing assignment in which he was asked to divide his paper into four sections and repeat the same drawing in each one. **Why is it appropriate to use formalism rather than imitationalism when examining this work?**

Roy Lichtenstein. *Modular Painting in Four Panels V*. 1969. Oil and magna on canvas. 137.16 × 137.16 cm (54 × 54”), each of 4. Collection of the Lowe Art Museum, Coral Gables, Florida. Gift of the Jay I. Kislak Mortgage Corporation. 92.0075.

On the other hand, consider the painting by Giorgio de Chirico in **Figure 4.11**. Although the subject is recognizable, it is hardly true to life. Notice the strange perspective of the unusual buildings, the wagon that looks too fragile to carry any substantial load, and the unnatural light that creates bright areas to contrast dramatically with areas of dark shadow. At the same time, the painting seems to ignore many of the rules of good design stressed by formalism. However, it would still be regarded as an outstanding work of art if another theory,

emotionalism, was used. Indeed, this painting succeeds in communicating a feeling of great tension. The overpowering sense of anxiety generated by the painting is intended to arouse our emotions.

It is important to remember to take all three theories into account during every critical inquiry in art. Keep in mind that a single theory of art can not only point out certain qualities in some works of art, but it can also point out all the qualities in all works of art.



■ **FIGURE 4.11** By using emotionalism as a guide, the viewer is able to sense the uneasy feeling communicated by this unsettling work and be better prepared to make a judgment about it. Certain sounds are sensed in this painting that add drama to the scene. **Can you identify those sounds and explain why they are important?**

Giorgio de Chirico. *The Mystery and Melancholy of a Street*. 1914. Oil on canvas. Private Collection/Bridgeman Art Library. © 2004 Artists Rights Society (ARS), New York/SIAE, Rome.

An Art Critic's Judgment

Robert has decided that Rousseau's *The Sleeping Gypsy* is a successful work of art. Moreover, he is confident that he can defend that decision by referring to the aesthetic qualities favored by each of the three theories of art. He became aware of each of these qualities while describing, analyzing, and interpreting the work.

While focusing on the literal qualities during description, Robert noted that the objects depicted in the painting could be easily identified, even though they were not completely convincing. He recognized some stiffness in the figure of the sleeping gypsy, and felt that the lion did indeed bear a resemblance to a child's stuffed toy. This helped reinforce the idea that the scene took place in a dream rather than in the real world. Robert doubted that an accurately painted lion and gypsy would have been successful in capturing the same magical, dreamlike quality.

Robert was pleased with the design qualities he identified during analysis. The work demonstrated both harmony and variety in the use of hue, texture, and value. He was also impressed by the way hue, value, line, and form were used to emphasize the most important parts of the composition, the sleeping gypsy and the lion. What

pleased him most was the way gradations of value created the illusion of three-dimensional forms existing in real space. This made the scene look incredibly real, even though it was not entirely lifelike. In Robert’s opinion, this was a painting in which the art elements and principles worked together effectively to produce a startling image that is also a unified composition.

The expressive qualities noted during his interpretation of the painting were especially appealing to Robert. At first, while attempting to interpret the work, he tried to determine just what was happening in this mysterious, silent desert landscape. Finally, he decided that the work illustrates a dream, although it is by no means an ordinary dream. It is a dream so vivid and captivating that its images and the feelings those images evoke remain fixed in the mind well after the dream has ended.

Learning from External Clues

His examination of the painting completed, Robert might now want to find out what other critics have said about it. Certainly he would want to know what art historians have written about the work. At this point, Robert directs his attention to external clues, facts and information about the work and the artist who created it. This information includes the name of the artist, when and where the painting was done, and the artistic style it represents. Of course, as an experienced critic with

an extensive background in art, Robert knew many of these things before he began his examination of the work. He recognized the work as an oil painting completed in France during the latter part of the nineteenth century. He also knew that it was painted by Henri Rousseau, a retired customs official who started to paint at the age of 40. Rousseau was a so-called primitive artist, one who is untrained or self-taught. Rousseau knew little about how to draw, and he was not familiar with color theory. But the pictures he created were so simple, innocent, and poetic that in time, Rousseau came to be regarded as a genius.

Although Robert might choose to consider these and other external clues after his examination of Rousseau’s painting, it is important to point out that he made a conscious effort to disregard these and other external clues during his critique of the work. He knew that if he took these clues into consideration while critiquing it, they might influence his perception and ultimately his judgment.

Robert’s main objective in critiquing any work of art is to gain a thorough understanding of it. You should set the same objective for yourself whenever you decide to examine an artwork closely. The four-step approach of description, analysis, interpretation, and judgment summarized here can help you achieve this objective (**Figure 4.12**). Using this approach enables you to identify the aesthetic qualities in a work and prepares you to make and defend your own decisions about it. Just as important, it makes your encounters with art more personally rewarding.

ART CRITICISM OPERATIONS				
	Description	Analysis	Interpretation	Judgment
Internal Cues	Focus: Subject matter and/or elements of art noted in the work.	Focus: Organization —how principles of art have been used to arrange the elements of art.	Focus: Moods, feelings, and ideas communicated by the work.	Focus: Decision-making about the work’s artistic merit.

FIGURE 4.12
Art Criticism Operations

Using Aesthetics and the Art Criticism Operations

The art critic uses the art criticism steps to identify the aesthetic qualities in a work. These aesthetic qualities, in turn, are keys to judging the work's success. Now, consider using this process to your own advantage when examining and judging a work of art.

Acting as an Art Critic

Imagine you are standing in front of the painting illustrated in **Figure 4.13**. Because

you are now familiar with the literal, design, and expressive qualities, you can determine whether these qualities are in the work. The four art criticism operations—description, analysis, interpretation, and judgment—form a search strategy that will help you find those aesthetic qualities. The first three operations are used to identify the different aesthetic qualities stressed by imitationalism, formalism, and emotionalism. Make sure that you take into account the aesthetic qualities favored by each of these theories when you examine the painting. Using this method helps you make intelligent judgments about the work and enables you to defend those judgments with sound reasons.

Emotional Reactions to Art

Before you begin your examination of the painting in Figure 4.13, ask yourself whether you like it or dislike it. This expression of like or dislike is an emotional reaction to the artwork; all viewers find themselves doing this when they confront works of art. An emotional reaction to art is often deeply felt, and it deserves to be cherished.

Why, then, is it necessary to study the work further, using your knowledge of the art criticism operations and aesthetic qualities? The understanding you derive from a careful study of a work of art often can add to your enjoyment of that work. Sometimes a careful examination can reveal things about the work that may change your initial reaction to it. You may, for example, find that a work you first considered dull and unexciting is in fact lively and satisfying.

There is a difference, though, between expressions of like or dislike and judgment. Emotional statements do not require good reasons to support them. Judgments are a reasoned activity of the mind and, as such, can be challenged. For this reason, judgments *do* require support in the form of good reasons. It is possible to dislike a painting and still judge it a successful work of art, just as it is possible to like a painting you judge unsuccessful. An emotional reaction to a work differs from a reasoned judgment—but both are important.



■ **FIGURE 4.13** Point to things in this work that suggest innocence. What has the artist added to suggest the forces of evil? Why is it possible to say that this painting hints at the passing of time?

Francisco Goya. *Don Manuel Osorio Manrique de Zuñiga*. 1784–1792. Oil on canvas. 127 × 101.6 cm (50 × 40"). The Metropolitan Museum of Art, New York, New York. The Jules Bache Collection, 1949. 49.7.41.

Description

Begin your examination of the painting in Figure 4.13 by describing the literal qualities or subject matter observed in the painting. To do this, answer the following description questions:

- How is the boy in this painting dressed?
- Does the boy appear to be relaxed and natural, or stiff and posed? Where is he looking?
- Where are the cats located in the picture? What are they doing?
- What is the boy holding in his hands? To what is it attached?
- The bird holds a card in its beak. What is shown on that card (**Figure 4.14**)?
- What is seen on the floor to the right of the boy?

Your description of this work also should include an inventory of the elements of art in the work. To do this, ask yourself what colors and shapes have been used? What is the most intense or brightest of these hues? Is the space deep or shallow? Answer questions regarding the use of hue, shape, and space in this work.

Analysis

During analysis, your attention is directed toward identifying the design qualities in the painting. Analysis questions are intended to help you identify the principles of art used to organize the elements of art noted during description. By referring to the design chart

on page 88, you can formulate the kinds of questions you should ask and answer in order to understand how this work is structured. (Refer to Chapter 2, pages 46 and 47, to review the way questions are formulated using the design chart.) Ask and answer questions regarding the use of the principles of balance, emphasis, harmony, and gradation of value in this work. Are the shapes balanced symmetrically or asymmetrically? How do the background colors contribute to harmony?

Do your questions take into account all the principles employed in this painting? You may well feel that there are other principles at play in this work. If so, make note of these before moving on to the next art criticism operation.

Interpretation

Your efforts in interpretation focus on identifying the expressive qualities in the work. Interpretation questions are intended to reveal the feelings, moods, and ideas communicated to the viewer by the work of art.

Answer the following interpretation questions:

- Why do you think the boy in this picture looks so stiff and unnatural?
- You have identified the boy, the cats, and the birds in this painting. What clues suggest that someone else was present a short time ago?
- The child appears to be looking at something or someone outside the picture.



■ **FIGURE 4.14**

Francisco Goya. *Don Manuel Osorio Manrique de Zuñiga* (detail).

Do the clues in the painting suggest what or who this might be?

- How do the three cats provide an indication of what is likely to happen in just a few moments?
- How has the artist suggested the passage of time in this work? Can you explain what happened earlier and what is likely to happen in a minute or two?

Judgment

Judgment involves carefully thought out decision making. Remember that judgment does not mean an expression of like or dislike. Instead, you are asked to make a personal decision about a work's success or lack of success. In addition, you must be prepared to offer good reasons to support your judgment.

Judgment questions should focus attention on the aesthetic qualities identified during description, analysis, and interpretation. These aesthetic qualities form the basis for an intelligent judgment and provide you with the evidence you need to defend that judgment. Answer the following judgment questions: Is this a successful work of art? Is it successful because of its literal, design, or expressive qualities? Perhaps, after posing and answering all the art criticism questions, you have

discovered that a painting can be judged in terms of *all three aesthetic theories*. That is, it can be regarded as a success because of the literal qualities favored by imitationalism, the design qualities emphasized by formalism, and the expressive qualities stressed by emotionalism. It is important to note that some works can be judged successful even if they feature the aesthetic qualities championed by only two or even one of these theories.

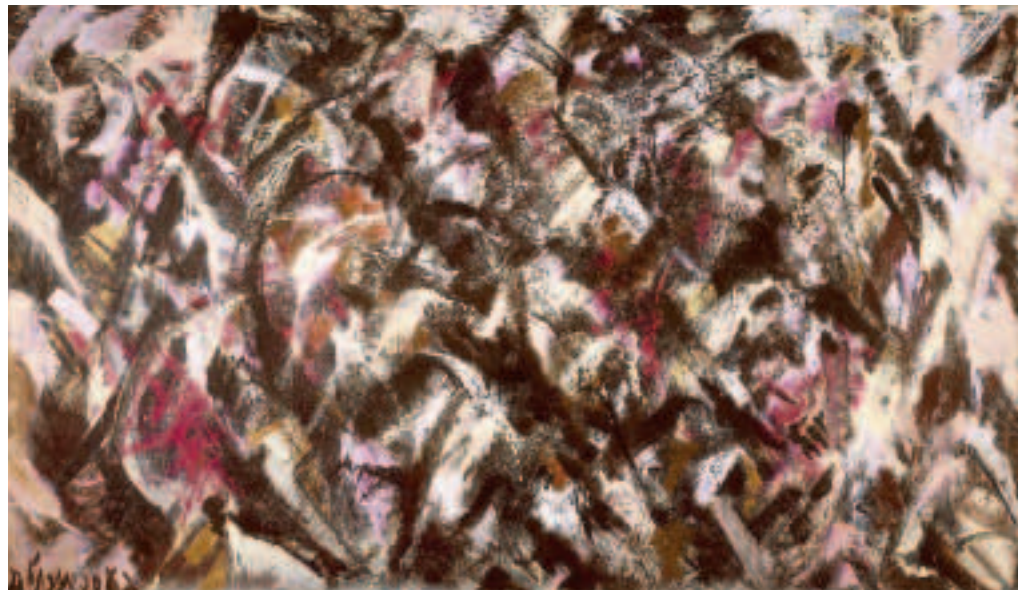
Examining Nonobjective Artworks

Nonobjective art is *any artwork that contains no apparent reference to reality*. Artists who create these works place primary importance on the manner in which the elements and principles of art are used. When you examine nonobjective artworks, follow the same procedure you would use with a realistic work. The only difference occurs during description. Because there is no recognizable subject matter to identify, begin this operation with an inventory of the art elements.

Look at the nonobjective artwork in **Figure 4.15**. Is this painting really so different from one that is a literal representation of some part of the world, such as the work

■ **FIGURE 4.15.** The stormy surface of this sprayed and spattered painting provides a clue to the manner in which it was created. **Do you think the painting was done slowly and deliberately, or swiftly and impulsively?**

Lee Krasner. *Cobalt Night*. 1962. Oil on canvas. 2.375 × 4.099 cm (93½ × 161⅜"). National Gallery of Art, Washington. Gift of Lila Achenson Wallace. © 2004 Pollock-Krasner Foundation/Artists Rights Society (ARS), New York.





■ **FIGURE 4.16** Notice that the details of the buildings exposed to the full sun seem indistinct. **How would you feel if you found yourself in the foreground of this picture? Would you feel differently if you were somewhere in the background area? Why?**

Jean-Baptiste-Camille Corot. *View of Genoa*. 1834. Oil on paper mounted on canvas. 29.5 × 41.7 cm (11½ × 16½"). Art Institute of Chicago, Chicago, Illinois. Mr. and Mrs. Martin A. Ryerson Collection, 1937.1017.

shown in **Figure 4.16**? Both can be described as a careful arrangement of colors and shapes, lines and textures used to create a visually pleasing effect. In one, this arrangement of art elements is used to create a picture that reflects the real world. In the other, the challenge of using the art elements to create a visually stimulating composition is more important than trying to portray a realistic-looking subject.

Assume for a moment that you have the opportunity to question the artist who created the nonobjective painting in **Figure 4.15**. If you were to ask why she painted her nonobjective work, she might answer with a question of her own. Pointing to a flower—perhaps a tulip—she might ask why you find it appealing. Perhaps you would mention the flower’s ruby-red color, the shape of the individual petals, and the way these shapes join to create an attractive symmetrical form. You might also mention the gradual change from light to dark values evident on each petal, the overall soft texture of the flower, and the graceful curve of the stem. Finally, you might say that you admire it simply because it is a tulip, a flower that you find pleasing to look at. It bears no

resemblance to a pair of stylish shoes or a stately oak tree, and you would never think of comparing it to them. You value it as a flower—for its color, its shape and form, its light and dark values, and its texture.

Then the artist might explain that her nonobjective painting also makes use of colors, shapes, forms, values, and textures. She might ask you to appreciate it for the same reasons that you appreciate the tulip. She would probably discourage you from comparing her work to something else. It is, after all, a painting, nothing more or less, and it should be viewed and valued as such.

Careful examination can help you understand and appreciate nonobjective paintings—and distinguish between the works of different artists employing this style.

The three paintings shown in **Figures 4.17**, **4.18**, and **4.19** on page 100 have one important thing in common: They all reject realistic subject matter. To understand them, you must do the same. When you do, you may discover that nonobjective paintings and sculptures can provide as much visual excitement and delight as any realistically rendered art form.

Nonobjective Art

These three works share a “family resemblance”: All three are nonobjective. This is the same kind of resemblance you might identify in three landscape paintings done by different artists.

The three nonobjective painters used a variety of media and techniques. They worked with different elements and principles of art to create three works that would be visually appealing. In the process, they created paintings that differ from each other as much as three landscape paintings might differ.

1 In this work, the artist used tempera paint on paper (Figure 4.17). He created an intricate pattern of white lines and shapes that suggest the written form of a mysterious language.

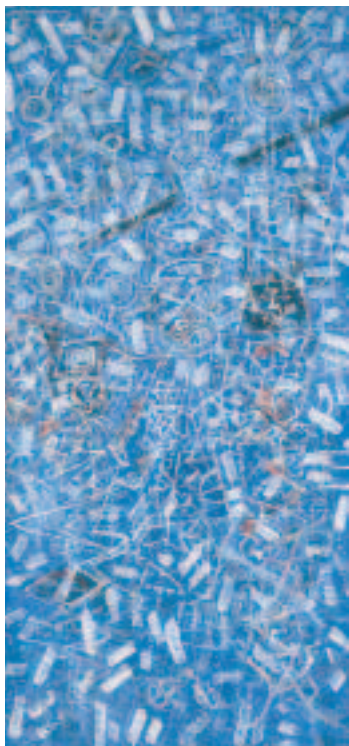


FIGURE 4.17 Mark Tobey. *Echoes of Broadway*. 1964. Tempera on paper. 132.7 × 64.7 cm (52¼ × 25½”). Dallas Museum of Art, Dallas, Texas. Gift of the artist.

2

Here the artist used bright, contrasting colors of oil paint to divide the canvas into irregular sections that bear a resemblance to farmlands viewed from a speeding automobile. Accents of orange and blue combined with lively brushstrokes result in a nonobjective composition that suggests the light and color of California.

FIGURE 4.18 Richard Diebenkorn. *Berkeley No. 52*. 1955. Oil on canvas. 1.489 × 1.368 cm (58⅝ × 53⅞”). National Gallery of Art, Washington. Gift of the Collectors Committee.



3

Pollock’s style of painting was revolutionary. After placing his huge canvases on the floor, he stood above them and even walked onto them as he dripped, poured, and splashed paints from sticks and brushes—and sometimes from the paint container itself. The result is a complex maze of lines and colors with no apparent beginning or end. This painting is so large that it seems to wrap itself around viewers, commanding their complete attention.



FIGURE 4.19 Jackson Pollock. *Convergence*. 1952. Oil on canvas. 237.49 × 393.7 cm (93½ × 155”). Albright-Knox Art Gallery, Buffalo, New York. Gift of Seymour H. Knox, Jr., 1956. © 2004 Pollock-Krasner Foundation/Artists Rights Society (ARS), New York.

Art Criticism Operations and Architecture

You can use the same art criticism operations in a critical examination of architecture. During description, concentrate on identifying the principal features of a building—doors, windows, towers, and building materials. Then list the elements of art used—the colors, lines, textures, shapes, and forms you observe. In analyzing a building, note how

the principles of art have been used to organize the elements. Consider the meaning or purpose of the building during interpretation. At this point, you may be surprised to discover that some buildings, like paintings and sculptures, can communicate unmistakable moods and feelings (**Figure 4.20**).

Your judgment about any kind of architecture—like your judgment of other forms of visual art—should be based on how well the various aesthetic qualities have been used.

FIGURE 4.20
This royal pleasure palace was designed for a prince who later became King George IV of England. **Using description and analysis, interpret the feeling or mood you get from this building.**

John Nash. The Royal Pavilion, Brighton, England. c. 1816–22. Topham Picture Source, Edenbridge, Kent, UK.



LESSON TWO REVIEW

- Identify** What name is given to aestheticians who feel the most important thing about a work of art are its design qualities?
- Explain** Why is it impossible to consider the literal qualities when examining nonobjective works?
- Explain** Why is it important to take all three art theories into account when critiquing art?
- Recall** What is the difference between a like/dislike statement and a judgment?

Making Connections

Appreciating Art Most art students begin their study of the visual arts by first being able to appreciate works of art that are very realistic. As students continue to learn about art, they begin to develop an understanding of, and an appreciation for, works of art that are abstract or nonobjective.

Activity Find a realistic photo in a magazine. Select and trace two or three of the shapes in the photo. On a sheet of white drawing paper, trace the shapes and repeat them until you have a design that covers the entire page. Use markers or colored pencils for color. The final result will be very different from the realistic photo. Share and compare your work with that of others in the class.

The Mint Is a Revelation

An art museum curator makes aesthetic judgments.

Putting together an art exhibit isn't as simple as hanging some pictures on a wall. Just ask Carla M. Hanzal, curator of contemporary art at the Mint Museum in Charlotte, North Carolina. Hanzal was in charge of an exhibit titled *Revelations: A Fresh Look at Contemporary Collections*. Creating the exhibit required many difficult decisions. Hanzal wanted the exhibit to tell the story of the development of contemporary art, from the 1960s to the present. To select artists and their works, Hanzal said she had to answer the following questions: Was the work interesting? Was the artist well known? How well was the artwork executed? (Even famous artists sometimes produce less-than-great works.)

In making choices for *Revelations*, Hanzal wanted to represent regional, national, and international artists. In the Charlotte area, there is a strong craft tradition. Hanzal intended to show that Charlotte also produced other kinds of artists. No matter where the artwork comes from, says Hanzal, "you have to trust your eye and instinct" when choosing it.

Once Hanzal selected the artworks, she had to decide how to arrange them. Instead of placing the works in chronological order, Hanzal grouped them by theme, such as the environment, nature, and quests for identity. This, she says, showed that "artists from different periods deal with the same issues." Many of the pieces came from local collectors. Hanzal was pleased local residents could see which artworks are important to their neighbors. On many levels, art exhibits like this one are... a revelation.



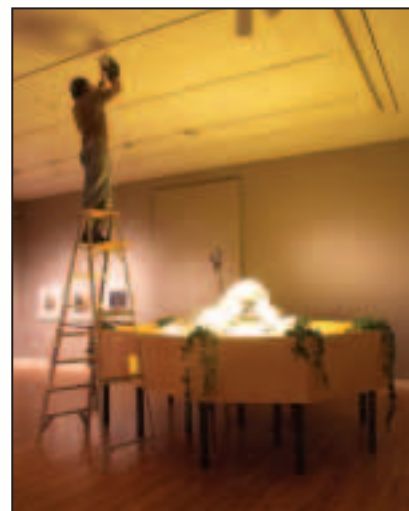
Visitors to the *Revelations* show viewed two recent paintings of poppies by American artist Donald Sultan.

SEAN BUSHER/MINT MUSEUM OF ART

TIME to Connect

Imagine you are a curator and have been asked to present a show on a theme of your choice.

- What would the theme be? What artists—and artworks—would you choose? How would you arrange the artworks—in time order, by artist, or by medium—or some other way?
- Give the show a name, and write an introduction to your "exhibit catalogue." In it, explain the idea behind the show and how the artworks fit in the framework of your theme. Use examples of the artworks you would include.



A worker installs lights for *Zen Garden* by Chen Zhen, a Chinese artist. Curator Carla Hanzal was determined to include international artworks in *Revelations*.

SEAN BUSHER/MINT MUSEUM OF ART

Reviewing the Facts

Lesson One

1. What are the aesthetic qualities?
2. When examining an artwork, for what kinds of questions does a critic seek answers?
3. How did the lack of footprints in the sand around the gypsy influence Robert's interpretation of *The Sleeping Gypsy*?
4. Why is judgment such an important step in the art criticism process?

Lesson Two

5. Why is no single theory of art adequate when examining and judging different works of art?
6. Where do critics turn to find out more about a work after they have examined it using the art criticism operations?
7. Why does the critic typically avoid referring to external clues while critiquing a work?
8. On what do nonobjective artists place emphasis when creating their works?

Thinking Critically

1. **ANALYZE.** Two aestheticians are looking at one of the paintings illustrated in this chapter. One claims that the work is a success because it records accurately the features and expression of the subject. The other says it is a success because the contrast of light and dark values helps direct attention to the most important parts of the work. Which work are they examining? What aesthetic theory is held by each aesthetician?
2. **EXTEND.** Imagine one day you have discovered a painting that seems to be just blobs of paint, but it is pleasing to you. Then you discover that you have been holding the painting sideways and that it is a picture of a fruit basket. Explain which aesthetic qualities you found successful in this work.

YOUR DIGITAL PORTFOLIO

Review the critiques you have completed while studying this chapter. Organize your notes and keep an electronic file in your digital portfolio. Refer to your notes from time to time to review your progress.

Standardized Test Practice

Reading & Writing

Read the three mini-critiques of Figure 4.8, page 92 and answer the question.

- A.** Rather than tell the biblical story of Mary Magdalene, this work focuses on her state of mind. The candle sets a dramatic mood.
- B.** Each surface detail is painted with meticulous attention. The polished skull, the leather books, the folds of the blouse—each is distinct and crafted with painstaking precision.
- C.** A simple composition of vertical and horizontal shapes helps the painting achieve a balance of form and light.

Which best matches each critique with its author's point of view?

- A** A: Imitationalist, B: Emotionalist, C: Formalist
- B** A: Formalist, B: Emotionalist, C: Imitationalist
- C** A: Emotionalist, B: Imitationalist, C: Formalist
- D** A: Imitationalist, B: Formalist, C: Emotionalist

ART HISTORY

Have you ever been to an art museum or watched a television show about the history of art? Do you know what influences artists and how artists choose their subject matter? Where can you go to find information about the life of an artist or more about his or her works of art? While art criticism focuses on the aesthetic qualities in a work of art, art history helps us learn about works of art and the artists who created them. Art criticism and art history focus attention on works of art, but from different points of view. As you will learn in this chapter, art criticism and history can use the same approach, including description, analysis, interpretation, and judgment.

FOCUS ON READING

Read to Find Out As you read this chapter, adjust your purpose in reading between the point of view of an art critic and that of an art historian. Read to find out the steps in the art history approach and how to apply them. Find out how you can combine art criticism and art history to examine artwork.

Focus Activity Look at the mural in **Figure 5.1**. First, imagine that you are an art critic. What is the subject matter? What principles of art did the artist use to arrange the elements of art? What moods, feelings, and ideas did the artist express in the work? Now, imagine that you are an art historian. When, where, and by whom was the mural created? What features show the mural's artistic style? How did time and place influence the artist? Combine the information from your roles as critic and historian. Write down your judgments about the work.

Using the Time Line Find more works of art from this chapter on the Time Line. Look at the historical facts and events that might help you understand how time and place influence artists' works.



1700
Ogata Korin
Waves at Matsushima
(Detail)

1910
The Mexican
Revolution begins

1914
World War I
begins

1915
Arshile Gorky
and his family,
flee from war
in Turkey



c. 1926–36
*The Artist and
His Mother*
by Arshile Gorky
(Detail. Credit, p. 115)

1700

1900

1920

Cultural influences affect
art styles

Personal experiences
influence artists



FIGURE 5.1 Diego Rivera. *The Creative Culture of the North Developing from the Necessity of Making Life Possible in a New and Empty Land*, Panel 5. 1940. Fresco. Mural at City College of San Francisco, San Francisco, California.



1932
Height of the Great Depression

1935
Mural panel created by Diego Rivera



1974
Edouard Manet painted *Boating*
(Detail. Credit, p. 119)

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more details.

1930

Historical and cultural heritage are reflected in artworks

1950

1970

Time and place influence subject matter

Art History: A Search for Information

Vocabulary

- style

Discover

After completing this lesson, you will be able to:

- Identify and discuss the four steps in the process of art history.
- Explain the value of using art history operations to examine artworks.

Art critics, on the one hand, focus attention on gaining information *from* works of art. Art historians, on the other hand, are concerned with gathering information *about* works of art and the artists who created them. The methods used by critics and historians often involve the same four operations: description, analysis, interpretation, and judgment.

Historians, however, work from a different point of view when they apply these four operations to their study of art. During their examinations, they try to find answers to questions such as these:

- When, where, and why was the artwork created?
- What style of art does it represent?
- What artists, works of art, or other influences inspired the artist?
- What impact did the artist or the artwork have on the history of art?

Historians provide us with dates and other biographical and social information about art. Because of their efforts, we know what was created at a certain time and place by a particular artist. We also know why it was created, how people responded to it when it was first exhibited, and how they continued to respond to it over time. Art historians view artworks as visual documents reflecting the ideas, values, fears, beliefs, superstitions, and desires that have characterized every society in every era from prehistoric times to the present.

The Art History Approach

To gain a better understanding of art history and learn how art historians gather information about art, follow along as an imaginary art historian named Helen studies a painting. The work she is currently examining is a rousing painting of a parade in New York City (**Figure 5.2**).

Recognizing the need for a plan of action, Helen decides to use the same steps of description, analysis, interpretation, and judgment used by many art critics. Her method will differ in that she will use these steps to gather facts and information about the work and the artist who created it. Because Helen is applying these steps from an art historian's point of view, they are referred to here as art history operations.

In Helen's plan:

- Description involves discovering when, where, and by whom the work was done.
- Analysis involves discovering the unique features of an artwork that determine its artistic style.
- Interpretation involves discovering how the artist is influenced by the world around him or her.
- Judgment involves making a decision about a work's importance in the history of art.

Description

During description, the first operation, Helen tries to determine who painted the work and when and where it was created. In this instance, her knowledge of art history enables her to identify the artist as an

American painter named Childe Hassam (hah-sem). The painting's title includes the date of the event pictured as well as the year it was painted. Because Hassam was born in 1859, Helen knows that this picture was done when the artist was 58 years old.



■ **FIGURE 5.2** Like contemporary French painters, Hassam chose a high vantage point overlooking a crowded street. **How did this vantage point help him create a feeling of space?**

Childe Hassam. *Allies Day, May 1917*. 1917. Oil on canvas. 92.7 × 76.8 cm (36½ × 30¼"). National Gallery of Art, Washington D.C. Gift of Ethelyn McKinney in memory of her brother, Glenn Ford McKinney.

At other times, Helen might not recognize the artist so easily. Then she would need to examine the work carefully to see whether it contained a signature. If a signature is found, it might be the name of an artist with whom Helen is unfamiliar. In that case, she would have to conduct research on the artist. Information usually can be found in readily available sources. Occasionally, however, a great deal of time and effort must be devoted to research before all the important facts about an artist are uncovered.

There are other times, of course, when no signature is found on the work. Even after a long investigation, it might be impossible to say for certain who created it. In those cases, Helen would be required to make a well-informed guess, based on the information she was able to gather. For example, there is no positive identification of the artist who created the handscroll shown in **Figure 5.3**.

Analysis

Skilled artists have a special way of seeing and develop their own unique ways of showing us what they see. Historians refer to this as the artist's individual **style**, or *personal*

way of using the art elements and principles to reproduce what they see and to express their ideas and feelings. For example, Pierre-Auguste Renoir's style, known as Impressionism, made use of dabs and daubs of bright colors to reproduce on canvas the fleeting effects of light, shade, and color on natural forms (**Figure 5.4**). Viewed up close, his paintings look like a mixed-up clutter of colored dabs. When seen from a distance, however, these colors blend together in the eye of the viewer, revealing subjects that look as if they are bathed in sunlight. In this case, the artist's painting style is as personal and distinctive as his signature. (See also Figure 483, page 483, for another illustration of Renoir's painting style.)

Following many years of study, historians are able to recognize the main features of an artist's style. They also learn that this style often develops gradually as the artist's special way of seeing matures and as his or her artistic skills are perfected. A historian who has studied the development of an artist's style can usually tell if a work of art was done early or late in the career of that artist.

■ **FIGURE 5.3** There is no positive identification of the artist who created this early Chinese landscape, but for centuries it has been attributed to the tenth-century master Dong Yuan. **Do you think museums should exhibit works created by unknown artists? Why or why not?**

Anonymous (formerly attributed to Dong Yuan). *Clear Weather in the Valley*. Thirteenth century. Handscroll, ink and light color on paper. 37.5 × 150.8 cm (14¾ × 59¾"). Courtesy, Museum of Fine Arts, Boston, Massachusetts. Chinese and Japanese Special Fund.





■ **FIGURE 5.4** Renoir's painting shows another artist, Claude Monet, painting. You can assume that Monet's picture will have much in common with Renoir's since both artists employed the same painting style, Impressionism. Impressionist artists are said to "paint what the eye sees, not what the mind knows to be there." **What do you think is meant by this statement?**

Pierre-Auguste Renoir. *Monet Painting in His Garden at Argenteuil*. 1873. Oil on canvas. 46.67 × 59.69 cm (18¾ × 23½"). Wadsworth Atheneum, Hartford. Bequest of Anne Parrish Titzell. 1957.614. © 2004 Artists Rights Society (ARS), New York/ ADAGP, Paris.

■ **FIGURE 5.3** (continued)





■ **FIGURE 5.5** Late in life Pissarro's eyesight began to fail and he was unable to paint outdoors. He then painted city street scenes viewed through a hotel window. **How is it possible to say that Pissarro used a "painterly shorthand" when creating works like this?**

Camille Pissarro. *Boulevard des Italiens, Morning, Sunlight*. 1897. Oil on canvas. 73.2 × 92.1 cm (28 $\frac{7}{8}$ × 36 $\frac{1}{4}$ "'). National Gallery of Art, Washington, D.C. Chester Dale Collection.



■ **FIGURE 5.6** Dubuffet applied his paint in heavy, thick layers, like a rough coating of plaster. **Why do you think the artist grouped city dwellers crowded together yet never touching each other?**

Jean Dubuffet. *Business Prospers*, (from the *Paris Circus* series). 1961. Oil on canvas. 165.1 × 220 cm (5'5" × 7'2 $\frac{3}{8}$ "). The Museum of Modern Art, New York, New York. Gift of Mrs. Simon Guggenheim. © 2004 Artists Rights Society (ARS), New York/ADAGP, Paris.

To further illustrate this point, examine the three paintings of cities in **Figures 5.5, 5.6, and 5.7**. Each illustrates the individual artist's personal view of the same subject rendered in his own unique style.

During analysis, the historian tries to identify the style of an artwork by studying its distinguishing features. When Helen examines the painting by Hassam (Figure 5.2, page 107), she recognizes features that characterize the artist's individual style. For example, she notes that he uses strong, pure hues. Reds, yellows, and greens are placed close together to capture the vibrant and brilliant sunlight of a spring day. When viewed at a distance, these hues mingle and blend just as they do in nature. Helen also observes that the details and the edges of shapes seem to be blurred (**Figure 5.8**). There is no emphasis or center of interest to which the viewer's eye is directed.

Helen realizes that these features characterize a particular style of art in which the artist attempts to depict exactly what the eye sees in a moment of time. From the painting's vantage point high above Manhattan's Fifth Avenue, looking down at the enthusiastic crowd, the exhilarating music of marching bands, and the colorful display of flags waving in the breeze, most viewers would find it difficult to know where to look first. They gain a general impression of the whole rather than a thorough knowledge of any part. It is this impression that Hassam sought to capture in his painting.

During analysis, Helen also tries to group Hassam's painting with works that have the same stylistic features but are painted by other artists. She knows that many works of art have a "family resemblance," which enables historians to group them as part of an art movement. Artists within a given art movement share a similar style.

An art movement quickly becomes apparent to Helen as she continues her study of Hassam's painting. She observes that the picture is composed of brightly colored paint applied in short, side-by-side brushstrokes that give it a sketchy appearance. Because they are created with abrupt strokes of color, the forms in the work lose much of their solidity.

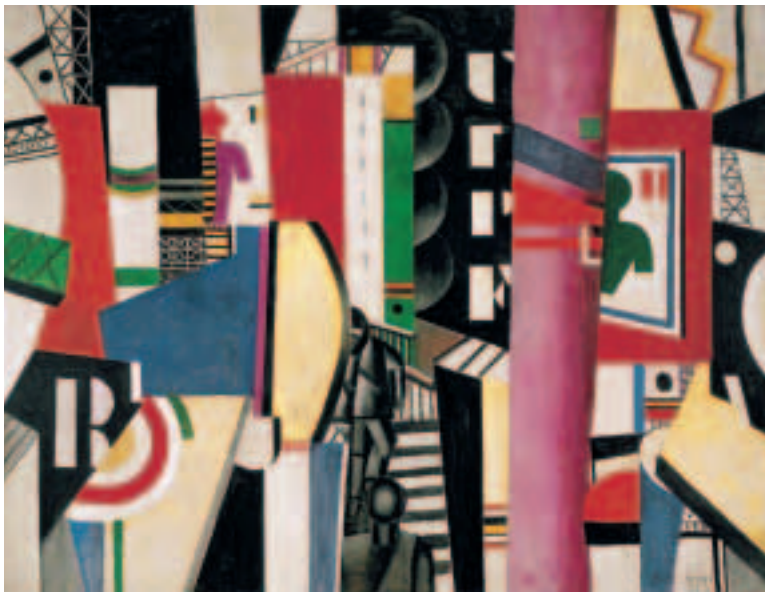
Looking more closely, she observes that the shadows and highlights are not painted in black and white. Instead, they are rendered in dark and light values of various hues.

Helen knows Hassam's reason for using short strokes of paint and carefully selecting and placing the intense hues in his picture. He was trying to capture the flickering effect of sunlight on buildings and banners. Once she has reached that conclusion, Helen is able to group the painting with other works in which the effect of sunlight on subject matter is a major stylistic feature. Paintings of this kind were first created in the nineteenth century by a group of French painters now known as

Impressionists. No other American painter was as successful in adopting the Impressionist style as Childe Hassam.

Interpretation

When interpreting this work of art, Helen focuses attention on the influences of time and place on the artist. She realizes that pictures of the same subject, created at different times—or in different locations—may have little in common. For example, the paintings in **Figures 5.9** and **5.10** on page 112 both portray waves crashing against rocks. Their differences reflect the contrasting traditions and values that influenced each artist.



■ **FIGURE 5.7** Léger included certain recognizable urban details to describe the excitement of the city. **What details associated with the city can be identified in this painting?**

Fernand Léger. *The City*. 1919. Oil on canvas. 2.31 × 4.5 m (7'7" × 14'9"). Philadelphia Museum of Art, Philadelphia, Pennsylvania. A. E. Gallatin Collection. ©2004 Artists Rights Society (ARS), New York/ADAGP, Paris.



■ **FIGURE 5.8**

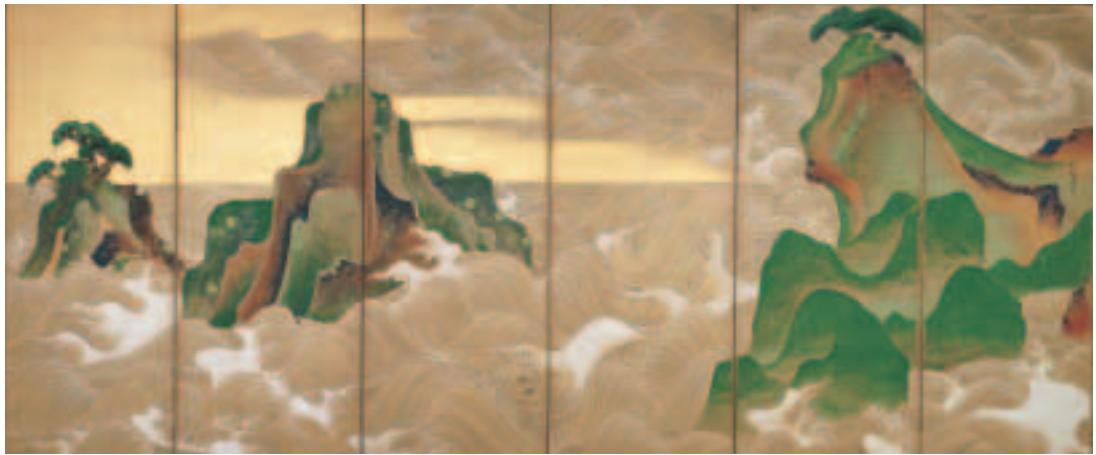
Childe Hassam. *Allies Day, May 1917* (detail).

Cultural Influences in Art

These two works of the same subject were painted at different times and in different parts of the world.

1

This screen painting (Figure 5.9) reveals the delicate lines and foam-shaped waves favored by many Japanese artists. Although reflecting a deep appreciation for nature, the painting makes no effort to mirror nature. Instead, it serves to inspire quiet contemplation and meditation on the part of the viewer.



■ FIGURE 5.9

Ogata Korin (attributed to). *Waves at Matsushima*. Edo Period. Eighteenth Century. Six-panel folding screen; ink, colors, and gold on paper. 155 × 370 cm (5'8" × 12'13"). Courtesy, Museum of Fine Arts, Boston, Massachusetts. Fenollosa-Weld Collection.



■ FIGURE 5.10

Winslow Homer. *Weatherbeaten*. 1894. Oil on canvas. 72.39 × 122.55 cm (28½ × 48⅜"). Portland Museum of Art, Maine. Bequest of Charles Shipman Payson.

2

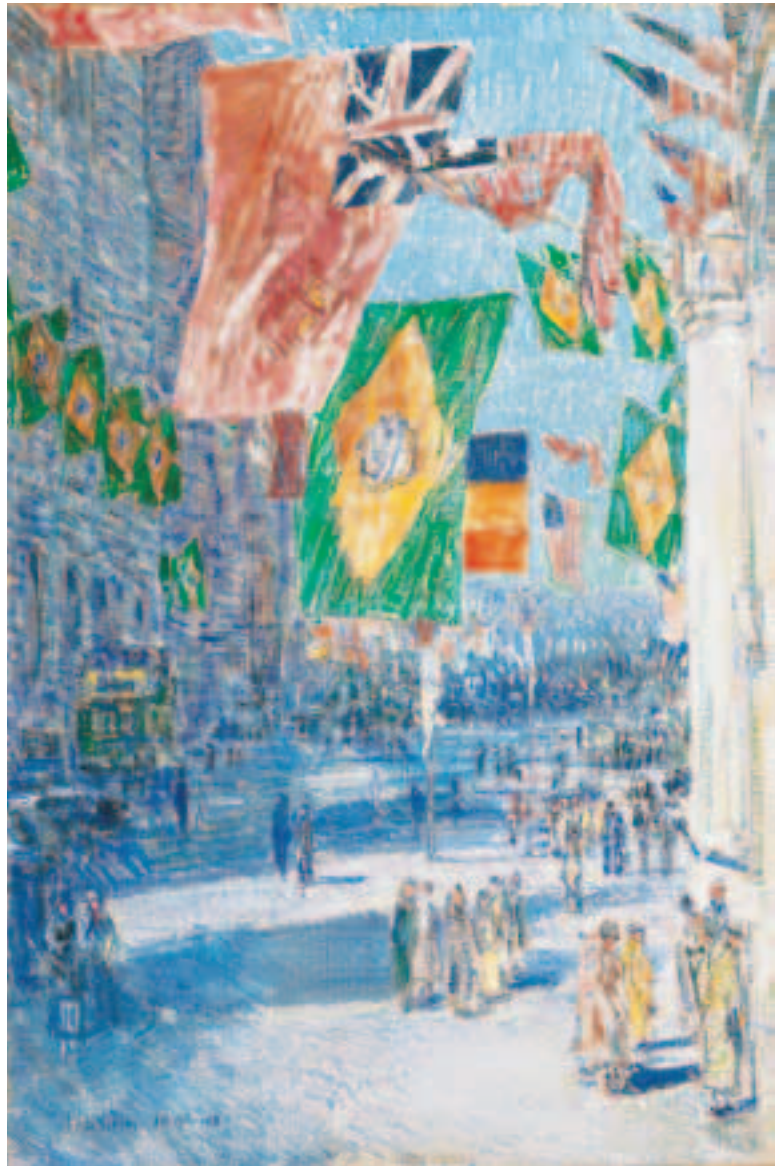
This painting of the same subject in Figure 5.10 captures in a realistic fashion the power of waves crashing against a rocky shore. The ominous force of the sea arouses both wonder and fear in the viewer.

The real-world settings of time and place have a powerful influence on artists. They affect the ideas and feelings artists form, and influence the manner in which artists express those ideas and feelings. Time and place even influence the tools and materials artists use to transform their ideas into visual form.

In an effort to determine how time and place influenced Hassam, Helen turns to several sources. She refers to history books, biographies, magazine articles, and published interviews with the artist or with people who knew him. From these she learns that Hassam discovered Impressionism during a trip to Europe from 1886 to 1889. He admired the Impressionists' attempts to view and paint the world with a new freshness. Influenced by scientific research into color and light and the recently discovered camera, the Impressionists were painting pictures that looked like unstudied, candid views of contemporary scenes. (See Figure 5.5, page 110.) In their effort to capture the momentary effects of light on different surfaces, they developed a painting style that used bright colors and sketchy brushwork. Traditionalists greeted this new style with bewilderment, but Hassam appreciated and adopted it.

Inspired by the patriotic atmosphere that marked America's entry into the First World War, Hassam painted the first of many flag paintings around 1916. The title of the painting reveals that it was painted a year later, in the spring of 1917. On May 9 and 11 of that year, representatives of France and Great Britain had arrived in New York to help formulate plans for America's participation in the war. This sparked a patriotic frenzy in midtown Manhattan. Parades were held on Fifth Avenue, and buildings were decked out with the British, French, and American flags, symbolizing the unity of the three nations in the fight for democracy. Hassam's painting presents a spectacle of brightly colored banners that fills the clear blue sky and the canyon between the city's tall buildings. Almost hidden from view are the marchers, onlookers, and vehicles on the busy street below.

Hassam did not limit himself to a single painting of this scene. He painted several different views, including one that shows flags viewed from a lower vantage point (**Figure 5.11**). In 1918, just four days after the armistice was signed, all of Hassam's colorful flag paintings were placed on exhibition in a New York gallery. It seems appropriate that the paintings created to commemorate America's entry into the war also marked its victorious conclusion.



■ **FIGURE 5.11** Each city block along the parade route was decorated with the flag of one nation. **How is space and movement suggested in this work? What happens when you shift from a close-up examination of this picture to a more distant view?**

Childe Hassam. *Avenue of the Allies. Brazil, Belgium, 1918*. 1918. Oil on canvas. 92.2 × 61.8 cm (36⁵/₁₆ × 24⁵/₁₆”). Los Angeles County Museum of Art, Los Angeles, California. Mr. and Mrs. William Preston Harrison Collection. ©2004 Artists Rights Society (ARS), New York/ADAGP, Paris.

Judgment

Helen's examination of Hassam's painting draws to a close as she makes a decision about its historical significance. Some artworks are considered more important because they are the first expressions of a new style or technique. As such, they inspire artists who follow. Other works are valued because they are excellent examples of a great artist's fully developed style.

The date of Hassam's painting in 1917 reveals that it was painted when Hassam had reached his full potential as an artist. It demonstrates convincingly the artist's complete command of the Impressionist style to capture the look and feel of a contemporary event as seen in a quick glance. With paintings like this, Hassam established his importance as one of America's foremost Impressionist painters. It is not surprising, then, that Helen declares Hassam's painting a success.

Helen's examination of Hassam's painting demonstrates that it is possible to gather a great deal of information about a work of art by using the four art history operations, or steps. You can use these same steps whenever you want to learn more about a particular work of art and the artist who created it.

Figure 5.12 illustrates the kind of information, or external clues, you should look for during each of these art history steps.

Value of Art History

Some people may avoid the challenge of conducting a historical examination by saying, "I like (or dislike) the work, and consequently see no reason to learn anything about it." Let's assume for a moment that they are shown the work illustrated in **Figure 5.13**. Even viewers who felt no initial interest might be tempted to take a closer look if they learned about the unusual circumstances that led the artist to paint it. A closer look might even cause them to change their opinion of the painting.

The artist, Arshile Gorky, was born in the mountain forests of Turkish Armenia in 1905. When he was four years old, his father emigrated alone to the United States to avoid serving in the Turkish army. He left Gorky and his sisters in the care of their young mother. Four years later, Gorky and his mother posed for a photograph that was mailed to his father in Providence, Rhode Island. Then, in 1915, a bloody conflict between Turks and Armenians

	ART HISTORY OPERATIONS			
	Description	Analysis	Interpretation	Judgment
External Cues	Determine when, where, and by whom the work was done.	Identify unique features to determine artistic style.	Learn how time and place influenced the artist.	Use information to make a decision about the work's importance in the history of art.

FIGURE 5.12 Art History Operations

living within Turkish borders caused the frightened mother, her son, and her daughters to flee Turkey. They trekked 150 miles to reach safety in Russian Armenia. The difficult march over rough terrain and the hardships they endured in Russia were too much for Gorky's mother. In 1919, just four years after their arrival, she died of starvation in her son's arms. She was only 39 years old, and her son was just 14.

Not long after his mother's death, Gorky managed to emigrate to the United States. There, using the photograph taken years before as his inspiration, he painted the haunting double portrait of himself and his mother. Certainly this knowledge would add to anyone's understanding of the painting.

Of course, not every work of art has a story behind it. Viewers who do not search for such stories, however, risk missing out on important and often fascinating information about art and artists.



■ **FIGURE 5.13** Notice the haunting quality in the face of the young man in this painting. **What feelings or moods does the painting communicate?**

Arshile Gorky. *The Artist and His Mother*. c. 1926–36. Oil on canvas. 152.4 × 127 cm (60 × 50"). Whitney Museum of American Art, New York, New York. Gift of Julien Levy for Maro and Natasha Gorky in memory of their father.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Identify** What are the four steps of the art history operations?
2. **Describe** How do these four steps differ when used by art historians and art critics?
3. **Explain** What is meant by an artist's personal style and what role does it play in the historian's efforts to identify artworks as representative of art movements?
4. **Recall** On what does the art historian focus attention during interpretation?

Making Connections

Discovering Art History Closely examining a work of art using the art history operations can increase your understanding of an artwork. The artist and the time period in which the art was created. The artist is almost always influenced by the time and place in which the work is created.

Activity Using available resources, find a work of art that interests you. Work as an art historian, using the operations of description, analysis, interpretation, and judgment. Use the Art History Operations table in your text as a guide for your research. Create a digital presentation of your research and communicate your findings to the class.

Using Art History

Discover

After completing this lesson, you will be able to:

- Use the four steps of the art history operations to gather information about a work of art.
- Explain how both the art criticism operations and the art history operations can be used to examine a work of art.

Having learned how an art historian examines a work of art, you may be eager to do the same. Unlike the art criticism operations, which draw information exclusively from the work of art, the art history operations require that you have access to historical resources. Your best sources for historical information are books and articles on art. Reading these will expand your knowledge of art history and eventually enable you to draw on this knowledge when seeking answers to questions posed by the art history operations.

Acting as an Art Historian

Pretend for a moment that you are visiting an art museum and have purchased an illustrated guide to the museum's collection. Guides of this kind frequently provide information on the works and the artists who created them. With your guide in hand, you set forth, examining the many paintings and sculptures on display and reading the relevant notes in your guide. You soon discover that your pace has quickened and you are reading less and less. Realizing that you cannot study every work at length, you decide to focus your attention on a few works and examine them using the art history operations. Looking through the museum's illustrated guide, you select a painting of a young girl reading a book as the first work to examine in this way (**Figure 5.14**).

Description

You begin your historical operations with description, which requires that you answer the following questions:

- Who created the work?
- Where was it done?
- When was it done?

Fortunately, this information is provided on the label next to the painting. You learn that the work was done by Berthe Morisot (**bairt maw-ree-zoh**), a French painter who completed it in 1888. Morisot titled her painting *La Lecture*, or *Reading*. Although the artist often used her daughter Julie as a model, in this instance she relied on a model who looked very much like her daughter. Consulting your guide, you learn that Morisot was born to a well-to-do family in Bourges, France, in 1841. She died in Paris in 1895.

Analysis

During analysis, you will be answering these questions:

- What are the main features or characteristics of the work?
- Does it represent a particular style of art? If so, what is that style?

Perhaps you noticed something familiar about the manner in which Morisot painted this picture. Look at it again closely. Like Hassam's painting (Figure 5.2, page 107), this work makes use of the same Impressionist style, with its dabs and dashes of brightly colored paint, its blurred edges, and the details that make much of the work seem fuzzy and slightly out of focus.

Studying the work even more closely, you observe that Morisot used more detail when

painting the girl's face. A slight, contented smile suggests that she may be reading an amusing passage, although the viewer is left with the feeling that this expression could change at any moment. Efforts to draw attention to the girl's face are evident in the manner in which the red color of her hair contrasts with the green palm fronds curving overhead. These palm fronds serve another purpose: they repeat the shape of the girl's bent head.



■ **FIGURE 5.14** This picture exhibits a spontaneous, vibrant quality, as if the artist hurried to finish it before her subject changed position. **What has the artist done to emphasize the girl as the center of interest?**

Berthe Morisot. *La Lecture (Reading)*. 1888. Oil on canvas. 74.29 × 92.71 cm (29 ¼ × 36 ½"). Museum of Fine Arts, St. Petersburg, Florida. Museum purchase in memory of Margaret Acheson Stuart. 1981.2.

The background is painted with rapidly applied brushstrokes that offer little more than an impression of an outdoor setting bathed in sunlight. Even the girl's hands holding the book are rendered with quick, confident strokes (**Figure 5.15**). Clearly, the artist was concerned with recording this scene as it might appear with a momentary glance rather than a steady gaze.

Berthe Morisot was an Impressionist painter whose works exhibit all the characteristics of that art style. However, her paintings include one feature that sets her apart from her fellow Impressionists: a feminine delicacy that was entirely her own.

Interpretation

During interpretation, your attention centers on identifying various influences on the artist. Here you are interested in finding answers to questions such as these:

- Which artists or works of art inspired the artist?
- What other influences affected the artist?
- Does the work reveal something about the world in which it was painted?

Art is often difficult to understand completely unless we know the circumstances of

its creation. Answers to interpretation questions are important because they provide knowledge of this kind.

Referring to your museum guide, you learn that as a young woman Morisot was certain that she would become a painter. Her grandfather was a famous painter, and she was brought up in a cultured atmosphere. She learned to paint by copying artworks in the famous Louvre museum in Paris, the traditional training ground for aspiring French artists. Later she studied with a well-known artist named Jean-Baptiste-Camille Corot, who taught her to recognize the effects of natural light and ambience, or atmosphere. Her greatest influence, however, was the painter Édouard Manet, whom she met in 1868 when she was 27 years old. Morisot was fascinated by Manet's rapid brushwork (**Figure 5.16**) and soon began to paint with the same bold, irregular, and rapid strokes of paint.

In 1874, Morisot joined a group of young painters in their first group show—a show scorned by critics who labeled the artists “Impressionists.” That same year she married Manet's brother. Morisot continued her association with the Impressionists and participated in their exhibitions.



■ **FIGURE 5.15**
Berthe Morisot. *La Lecture* (detail).

Morisot's paintings illustrate the leisurely side of French life in the nineteenth century. Her figures live in a quiet dream world of sunlit summer afternoons and carefree moments spent by the lake or sitting in a comfortable chair reading a good book. Her most familiar and admired works are gentle domestic scenes painted in a delicate, fresh style unlike that of the other Impressionists. *La Lecture* is an excellent example of her mature painting style.

Judgment

Once you have answered questions dealing with the three previous art history operations, you are able to provide a knowledgeable answer to this judgment question: Does the artwork have historical importance?

Morisot's importance can be easily determined by referring to books on art history. Your museum guide may also provide information about her reputation, although you have probably concluded that the museum must hold her in high regard, since they are exhibiting one of her paintings. Most sources reveal that because of her social status and because she was a woman, Morisot's achievements as a painter were often ignored or treated lightly during her lifetime. Her fellow artists, however, recognized her talent and encouraged her when she expressed doubts about her own ability. Today, her work is acclaimed and her reputation as an important member of the Impressionists is beyond question.

When to Use Art Criticism and Art History

When you are standing in front of a painting or looking at the reproduction of a painting in a book, what should you do first? Should you begin by identifying the aesthetic qualities and deciding whether these qualities have been used to create a successful work of art? Or should you first determine who created it, where and when it was created, and what artistic style it represents?



■ **FIGURE 5.16** Preferring modern-life subjects, Manet sketched constantly in the boulevards and cafes of Paris. His works may have been more concerned with the act of painting than with the subjects he rendered. **Can you identify places where he used careful brushstrokes and where he dabbed on or pulled paint across the canvas?**

Edouard Manet. *Boating*. 1874. Metropolitan Museum of Art, New York. H.O. Havemeyer Collection. Bequest of Mrs. H.O. Havemeyer. 1929. 29.100.115.

If a work of art is going to mean anything special to you, you must become personally involved with it. You should avoid turning immediately to what others have said about it. Instead, you should prepare yourself to make your own decisions about it. After you have made these personal decisions, you can turn to what others have discovered about the work. You may recall that Robert, our imaginary critic in Chapter 4, did not refer to what others had to say about Rousseau's painting *The Sleeping Gypsy* until he had completed his own examination of it.

When you examine a work of art, begin with aesthetics and the art criticism operations. Concentrate on identifying the internal clues, or aesthetic qualities in the work. Then use these as your criteria when making a subjective and tentative decision about its success. When you have done this, you are ready to turn to the objective art history operations. They will help you uncover the external clues, and facts about the work of art and the artist. The information you gather during the art history operations will enable you to confirm,

A SEQUENCE OF ART CRITICISM AND ART HISTORY OPERATIONS

		Description	Analysis	Interpretation	Judgment
1.	Art Criticism	Subject matter and/or elements of art noted in the work.	Organization: how principles of art have been used to arrange the elements of art.	Moods, feelings, and ideas communicated by the work.	Personal decision about the degree of artistic merit.
2.	Art History	Determine when, where, and by whom the work was done.	Identify unique features to determine artistic style.	Learn how time and place influenced the artist.	Make decision about work's importance in the history of art.

FIGURE 5.17 A Sequence of Art Criticism and Art History Operations

modify, or even change the decisions you made during the art criticism operations.

Combining what you learn from aesthetics and art criticism with what you learn from art history will enable you to make a final judgment. This judgment balances information that is both subjective and objective. Bear in mind, however, that no judgment in art can be considered absolutely final. Judgments are always subject to change as you continue learning *from* and *about* works of art.

Remember that the final judgment is always yours to make. Without this personal involvement, it is unlikely that you will regard the artwork as something special.

In your reading about art and during visits to museums, you will encounter many works that you will want to examine closely. These examinations will be more rewarding if you follow the sequence of art criticism and art history operations outlined in **Figure 5.17**.

LESSON TWO REVIEW

Reviewing Art Facts

- Recall** What must viewers do if works of art are to become special to them?
- Explain** When you examine a work of art, should you begin with the art criticism operations or the art history operations? Why?
- Describe** What kinds of information must you have before you can make a final judgment about a work of art?
- Explain** Why is it impossible to say judgments in art are always final?

Beyond the Classroom

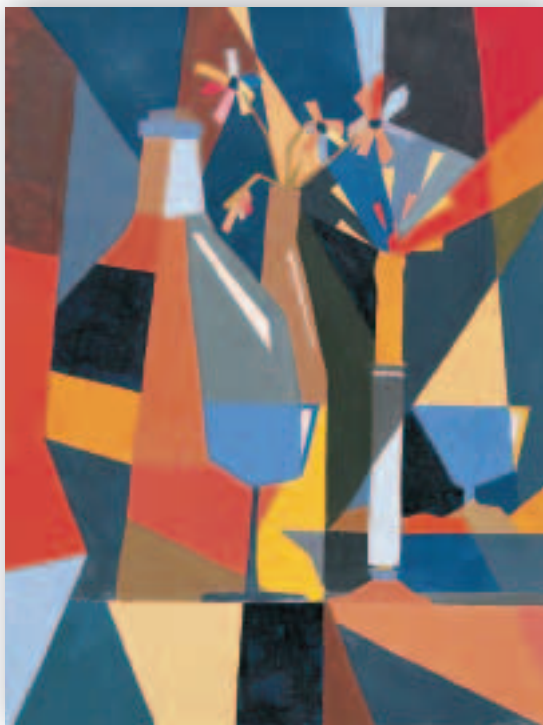
Planning Community Artworks Murals are art forms that allow the artist to produce art for continuous public display. Many famous muralists throughout history have left us works that allow us to experience the historical period, culture, and people of a time and place.

Activity Brainstorm ideas and subjects for murals. Identify blank walls in your school or community that could be made into works of art. Create a detailed plan for the wall. Be sure to include visual information that could allow an art historian to research the time and place in which your work was created. Present your plan to your class for assessment.

Painting an Abstract Still Life

Materials

- Minimum of three familiar objects to use in a still life
- Pencil and sketch paper
- Sheet of white drawing paper, 9 × 12 inches
- Ruler
- Tempera or acrylic paint
- Brushes, mixing tray, and paint cloth
- Water container



■ FIGURE 5.18 Student Work

Complete a still-life painting in which attention is focused on the design qualities rather than on realistic representation. Your painting will illustrate a concern for harmony of line, variety of shapes, and emphasis realized by the use of contrasting complementary hues.

Inspiration

Look through *Art in Focus* for illustrations of artworks that make effective use of the design qualities. Select one of these works and examine it closely. Which elements of art are used? How are the principles of art used to organize these elements? Do you feel that the overall effect is unified?

Process

1. Working with other members of your class, arrange a still life made up of at least three familiar objects. Make a pencil sketch of the still life.
2. Draw this still life lightly with pencil on the sheet of white drawing paper. To create harmony of line, use a ruler to straighten every line in your drawing. (If you prefer, make all the lines in your composition curved rather than straight.) Extend these lines to divide the background and the still-life objects into a variety of large and small angular shapes.
3. Select two complementary hues. Paint all the shapes in your still life with hues obtained by mixing these two colors or by adding white or black.
4. Emphasize the most important or interesting shapes by painting them with hues and values that contrast with those of surrounding shapes.

Examining Your Work

Analyze Are all lines in your composition straight (or curved)? How does the use of the same type of line throughout add harmony to your painting? Does your picture exhibit a variety of large and small shapes? Are these shapes painted with hues obtained by mixing two complementary colors? Did you use these contrasting

hues to emphasize certain important shapes in your composition? Were other students able to identify these important shapes?

Judge Do you think your painting would be favorably received by a critic relying exclusively on the design qualities?

POP ICON



James Rosenquist. *The Swimmer in the Econo-mist*. 1998. This 150-foot-long painting hangs in Berlin's Guggenheim Museum.

James Rosenquist paints a picture of our society.

In the 1960s, James Rosenquist (b. 1933) was one of the most celebrated Pop artists in the world. A native of North Dakota, Rosenquist was a painter who, along with Jasper Johns, Roy Lichtenstein, and Andy Warhol, helped pave the way from Abstract Expressionism to Pop Art. Rosenquist started

out painting large-scale, collage-like images based on material he collected from advertisements and the media. His paintings commented on how newspapers, movies, and television bombard us with images designed to sell objects and ideas. In *Nomad* Rosenquist combines such images as a box of laundry detergent, a container of spaghetti, a light bulb, a photograph, and a wallet. It is a picture of a consumer society that values newness.

Perhaps Rosenquist's most famous painting is *F-111* (1965). This 86-foot-long artwork illustrates a fighter plane flying past a cake, a hair dryer, and other everyday objects. Critics considered it an anti-Vietnam War statement.

Since 1976, Rosenquist has been living and working in Florida. There, he has produced a new style of painting. His current works are more abstract and sometimes more personal in meaning, but they continue to explore political themes and aspects of American culture, such as the space program. His works still cause people to stop and think—and for Rosenquist, that's what art is all about.



Rosenquist. *Nomad*. 1963. Early in his career, Rosenquist was a billboard painter. How might that job have influenced paintings like this one?

TIME to Connect

Pop artists like James Rosenquist and Andy Warhol found images in the mass media and turned them into art. They did this by changing the color, size, or proportion of the image, or by placing images on a canvas that normally do not appear together.

- Create your own Pop artwork. Cut out or scan pictures of objects in newspapers and magazines. Paste them down in a way that expresses an idea you have about American culture or society.
- Pretend you are an art critic and explain how your artwork is an example of Pop Art. Your review should also explain why you think the artwork conveys the ideas successfully.

Reviewing the Facts

Lesson One

1. During which art history operation does the historian attempt to discover the qualities of an artwork that determine its artistic style?
2. What is an art movement?
3. Where do historians turn to learn how time and place may have influenced an artist?
4. What two factors help determine a work's success to an art historian?

Lesson Two

5. What kinds of art history questions must you answer during description?
6. What should you do before trying to find out how others have judged a work of art?
7. What must you have available in order to successfully complete the art history operations?
8. Where do artists such as Morisot typically find inspiration for their art?

Thinking Critically

1. **EXTEND.** Brainstorm a list of items that can be identified by a particular style. Examples: typefaces (or fonts), clothing styles, or singing styles.

2. **ANALYZE.** You are a radio commentator in 1917 covering the parade illustrated in Figure 5.2 on page 107. What *highly descriptive* statement will you make to introduce your listeners to the colorful event? Phrase your statement so that it arouses your listeners' interest while capturing the historical significance of the event. In small groups, read your statement as you might over the radio. Which statement is the most effective?

YOUR DIGITAL PORTFOLIO

Think of an event that is connected to your own life and heritage. As an artist, what would you choose to record? In your sketchbook, sketch a design of a historical artwork. Share your sketches in small groups, then select one sketch to be shown to the class. Explain the historical background and the way the medium is used to record that history. Finally, consider the art history approach. What would you want someone from the future to learn from your work?

Standardized Test Practice

Reading & Writing

Read the paragraphs below and then answer the question.

Giorgio Vasari's *Lives of the Artists* (1550) provides art historians with details about the work of Western artists.

Giotto's first paintings were done for the chapel of the high altar of the abbey of Florence.... The panel painting over the altar is also by Giotto, but this work has been kept there more from respect for so great an artist than for any other reason.

From Vasari's comments on Giotto, historians have been able to deduce that

- A Giotto was unknown during the time when he lived.
- B Giotto was held in high esteem by his contemporaries.
- C Giotto was very wealthy.
- D Giotto had a violent temper.



ART OF EARLY CIVILIZATIONS

Prepare yourself, for you are about to embark on a magical journey through art history, one that spans both time and space. You will learn about art from every corner of the world and every historical period, beginning with the first known works created by our pre-historic ancestors. At the conclusion of your journey, you will have a richer, deeper understanding of different cultures and an appreciation for a wide array of artworks in every kind of medium and style.



Web Museum Tour View images and tour Egyptian sites along the Nile River. Go to Web Museum Tours at art.glencoe.com to view images and descriptions of Egyptian artifacts.

Activity Study images of Egyptian art from the collection at the University of Memphis Exhibit of Artifacts. Then click on Color Tours of Egypt and explore the settings and environment in which these works were created. Which ancient structures are located in the Valley of the Kings in the West Bank, Luxor region?

Fowling in the Marshes. c. 1450 B.C. Wall painting from the tomb of Nebamun. Thebes, Egypt. British Museum, London, England. HIP/Scala/Art Resource, NY.



ART OF EARLIEST TIMES

What do you know about ancient art and the artists of ancient times? Explain what you think a cave painting might look like. Why do you suppose people drew these pictures? Human beings have had the desire to create art since the earliest times. Long before our prehistoric ancestors could write or make tools, they created images on the walls of cave dwellings. Eventually people abandoned their caves, built homes, domesticated animals, and raised crops. Families, clans, and tribes gathered and built villages, towns, and cities. This led to the development of art, religion, science, and social and political organization. Civilization was born.

FOCUS ON READING

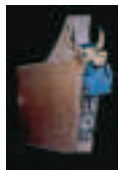
Read to Find Out As you read this chapter, learn about prehistoric times and the art and architecture of early humans. Read also to find out about the art created by the people in the Tigris-Euphrates Valley.

Focus Activity Look at the colossal sculpture in **Figure 6.1**. Imagine you are an art critic. Divide a piece of paper into four columns, using the art criticism steps as headings. Then write the answers to these questions: What has the artist done to suggest the three-dimensional form of the figure? Where are different kinds of texture used? What feelings, moods, or ideas do you associate with this figure? Do you regard this as a successful work of art?

Using the Time Line Note the credit line dates for the human-headed winged bull on the facing page. Locate the date on the Time Line. You can see that it was created during the reign of King Sargon II in 721–705 B.C.



c. 15,000–10,000 B.C.
Bison cave painting
at Altamira Caves



c. 2685 B.C.
Bull-headed lyre
soundbox shows
skill of Sumerian
artists



c. 2500–3000 B.C.
Sumerians develop
cuneiform writing



2144–2124 B.C.
Seated Gudea
sculpture shows
honored ruler
at prayer



c. 1800 B.C.
Babylonians gain control
of Mesopotamia

1792–1750 B.C.
King Hammurabi
publishes a set
of laws called
the Code of
Hammurabi

15,000 B.C.

2500 B.C.

2000 B.C.

30,000–10,000 B.C.
Paleolithic period

2340–2150 B.C.
Akkadian period

c. 2150–1800 B.C.
Neo-Sumerian period



FIGURE 6.1 Monumental relief of a winged bull with human head. c. 722–705 B.C. Limestone. 487.68 × 487.68 cm (16 × 16'). Khorsabad, Iraq. Courtesy of the Oriental Institute, the University of Chicago, Chicago, Illinois.

721–705 B.C.
Sargon II, one of Assyria's greatest kings, reigns

539 B.C.
The Persians advance into Mesopotamia and capture the city of Babylon



c. 500 B.C.
Audience Hall of Darius and Xerxes

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1000 B.C.

c. 900–600 B.C.
Assyrians rule Mesopotamia

500 B.C.

Prehistoric Art in Western Europe

Vocabulary

- Paleolithic period
- megaliths
- post-and-lintel construction

Discover

After completing this lesson, you will be able to:

- Explain why prehistoric cave paintings may have originated.
- Explain how prehistoric paintings survived.
- Describe the manner in which prehistoric paintings were created.

Much of our knowledge about the lives of early human beings comes from their art. Before people could write or use metal to make tools, they were painting and scratching pictures of animals on the uneven walls of caves and rock shelters. This was a remarkable achievement when you consider what it must have been like to live in a world in which each person fought a daily battle for survival. The lives of prehistoric people were filled with danger, hunger, and fear.

Art of Prehistoric People

It is difficult to understand why our prehistoric ancestors took time to produce art. Certainly it would be reasonable to expect that the artworks they did create would be primitive and crude, but are they? Before you answer this question, take the time to examine an example of prehistoric art.

The Cave Paintings of Altamira

■ FIGURE 6.2

One noteworthy example of prehistoric art is a painting of a bison from the ceiling in Altamira (**Figure 6.2**). Notice the accurate proportions of the animal. Look for any indication of what the bison might be doing.

As you examine the bison from Altamira, notice that the animal is not placed in a setting. There is no hint of the ground beneath its hooves, nor are there signs of trees, hills, or sky behind the bison. What effect does this have on the animal's apparent size and its position in space?



■ **FIGURE 6.2** Examine this painting carefully. **Does the animal look lifelike? Can you identify its main feature?**

Bison. Cave painting. Altamira Caves. Near Santillana, Spain. c. 15,000–10,000 B.C.

Determining the Age of Prehistoric Art

There is much uncertainty among historians and archaeologists about the early dates of human development. Many experts believe that the earliest known works of human achievement were made during an age that began some 30,000 years ago.

The age of cave paintings and artifacts produced thousands of years ago can be determined by several means. One way is to date the artifact according to the age of the surrounding earth layer. Another way is radiocarbon dating of once-living objects found near the artifact. In general, all living organisms maintain a known amount of radioactive carbon 14. After an organism's death, the carbon 14 loses its radioactivity at a known rate. By measuring how much radioactivity is left in charcoal or carbonized bones, for instance, it is possible to determine their age.

When these objects are found in caves where prehistoric paintings are located, scholars are able to determine the approximate date the paintings were produced. Since dating methods are constantly being improved, scholars may eventually have to revise some of their estimates.

The Paleolithic Period

Because a study of the history of art must start somewhere, we can look back in time to a period known as the Paleolithic period. The **Paleolithic period**—also called the Old Stone Age—is *the historical period believed to have lasted from 30,000 B.C. until about 10,000 B.C.* There you will find these earliest works—the vivid, lifelike pictures of animals painted on the rough ceilings and walls of caves.

The Cave Paintings of Lascaux

■ FIGURE 6.3

In caves in southern France and northern Spain are numerous paintings, so skillfully created and so well preserved that they caused great controversy among scholars when they were discovered. Those who examined the animal paintings in the cave of Lascaux in the Dordogne region of southern France questioned whether cave people, working with the most primitive instruments, could have produced such splendid works of art (**Figure 6.3**). Some suggested that these paintings might be the work of skilled artists from a more recent time.

Today scholars agree that the paintings discovered at Lascaux and at Altamira are the



■ **FIGURE 6.3** When this and other paintings were first discovered, many people doubted they could be the work of prehistoric artists. **How has the artist suggested action in this work?**

Chinese Horse. Cave painting.
Lascaux Caves, Dordogne, France.
c. 15,000–10,000 B.C.

work of prehistoric artists. It is unlikely that they are the first works of art ever created. They are too sophisticated for that. No doubt they were preceded by hundreds, perhaps thousands, of years of slow development about which nothing is yet known.

Use of Paintings in Hunting Rituals

During prehistoric times, cave painting was limited almost entirely to the depiction of animals. This was probably due to prehistoric people's dependence on animals for food. The painting of animals almost certainly played a part in magic rituals performed before a hunt.

Before taking up their clubs and spears, prehistoric hunters may have turned to magic to place a spell over their prey. This

was intended to weaken it and make it easier to hunt. The magic may have involved a ceremony in which an image of the animal was painted on the wall or ceiling of the cave. The hunters probably believed that, by drawing a lifelike picture of an animal, they were capturing some of that animal's strength and spirit.

Such prehistoric hunting rituals probably bolstered the confidence and the courage of the hunters, who were convinced that their prey would be weaker and easier to kill. In some ways, these prehistoric rituals were like some of the rituals we practice today. A high school pep rally with its rousing cheers and inspiring music serves much the same purpose. It builds confidence and courage in team members just as the hunting ritual may have done for prehistoric hunters.

TIME & PLACE CONNECTIONS

c. 15,000

1000 B.C.

Prehistoric Art

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

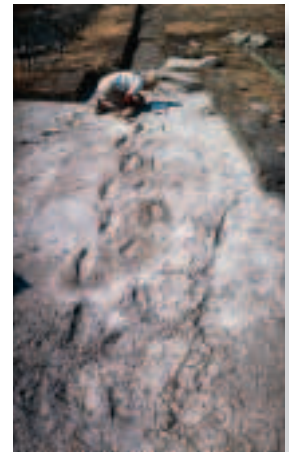
PETROGLYPHS. Symbols carved in stone by settlers in prehistoric North America give us a glimpse into belief systems and ways of life just as the cave paintings of Lascaux and Altamira do.

TOOLS AND UTENSILS. Cooking utensils and tools from the Neolithic era, around 7000 B.C., are adorned with decorative patterns. They represent the beginnings of technology.

Photos © Ara Guler/Magnum Photos, Inc.



ARCHAEOLOGY SITE. Evidence of the movements of early people are found in these footprints. They were fossilized into volcanic ash millions of years ago in Africa.



ACTIVITY **Diary Entry.** Imagine you are at an archaeology site and have discovered an artifact similar to the ones pictured here. Write notes about what you have found, and then prepare a report to a museum curator who may be interested in your discoveries.

Survival and Discovery of Cave Paintings

Utensils, bones, and charcoal from numerous campfires found at the mouths of caves suggests that the Stone Age occupants lived there to take advantage of the daylight and ventilation. A special place farther back in the cave was set aside for magic rituals, and this was where the paintings were done. There they were protected from the wind and rain, and for this reason many paintings have survived to the present day. Unfortunately, many others were washed away by underground rivers.

The discoveries of prehistoric paintings at both the caves of Lascaux in 1941 and Altamira in 1879 were quite accidental. The Lascaux cave was found by two boys playing in a field with their dog. The dog fell down a hole and was trapped in a cave. Frantically

searching for a way to reach the dog, the boys discovered another, larger hole nearby. Cautiously they crawled down into it. They lit matches and illuminated the magnificent paintings of animals on the cavern surfaces.

Some 70 years earlier near the village of Santillana (**Figure 6.4**), another dog played a similar key role in discovering the cave of Altamira. A hunter's dog fell into a hole that proved to be the blocked entrance to an unknown cave.

Several years later, Marcelino de Sautuola, an amateur archaeologist excavated inside the cavern, uncovering a number of flint and stone tools made in prehistoric times. One day de Sautuola's five-year-old daughter went along with him to the cave. The father had to bend over as he went into the chamber, but the little girl was able to walk upright. She glanced up at the ceiling and screamed for joy. Her father raised his own



■ **FIGURE 6.4** Most of the cave sites used by prehistoric people were situated on a rise offering a view of the surrounding countryside. **How do you think this view helped them as hunters?**

View of countryside around the Altamira Cave. Near Santillana and Picos, Spain.

MATERIALS AND PROCESSES

A close examination of this cave painting at Altamira reveals some of the details about how the artist worked with available materials to create this work.

- **Pigment.** The fresh, vivid color makes it seem as if the animals had just been painted. The pigments, or coloring mixture, were made from lumps of clay and soft stone that were ground into fine powder. They were then mixed with animal fat, blood, or some other medium.
- **Brushes.** The pigment was applied to the smoothest surfaces with the fingers, although more advanced techniques—perhaps involving some kind of reed or bristle brush—were also used.
- **Technique.** The artist scratched the outline of the animal on the stone and then filled in the lines with black or dark brown pigment to give it a firm edge. Next, the animal was filled in with different shades of reddish brown hue. This shading technique helped create the impression of a three-dimensional form.



■ **FIGURE 6.5** Two Bison (one crouching).
Hall of the Bison. Altamira Caves, Spain.
c. 15,000–11,000 B.C.

gaze to the ceiling just above his head. There he saw for the first time the painted images of bison, boar, wild horses, and deer.

De Sautuola knew that the cave had been visited by only a few hunters since its discovery. He was convinced from the outset that the paintings dated from the Stone Age. He believed they were the work of the same prehistoric people who had made the tools found earlier in the cave. After similar paintings were uncovered in southern France in 1896, de Sautuola's amazing discovery was recognized as authentic.

Skills of the Prehistoric Artists

At Altamira the low cave ceiling is covered with animals painted in shades of red, brown, and black (**Figure 6.5**). At

least 16 bison are grouped in the center of the ceiling. Surrounding them are two boars and a deer. A smaller deer painted over a horse is located nearby. It was not uncommon for Stone Age artists to paint on top of earlier paintings when they ran out of space.

Perhaps the most surprising thing about the paintings is their size. A deer at the far end of the chamber is almost 6.5 feet long, while most of the other animals average around 5 feet. The way in which many of the animals have been painted on the uneven rock surfaces seems to accent the swelling muscles and hollows of their bodies.

Though their tools were crude, prehistoric artists were able to demonstrate a knowledge and an affection for the animals they hunted. What they knew and felt was combined with a sensitive artistic instinct. This

enabled them to capture in paint the power of a bison, the fleetness of a horse, the gentleness of deer.

Prehistoric Builders

Eventually prehistoric peoples ventured out of their caves to begin building more comfortable shelters. Small communities developed, and hunters replaced their weapons with crude farming tools and shepherds' staffs. In time, communities grew into organized villages surrounded by cornfields and grazing animals.

Rock Carvings and Standing Stones

Abstract symbols were carved into stone by prehistoric people during the Paleolithic period. Spirals and concentric arcs appear etched in standing stones, as well as on flat rock surfaces. Detailed relief sculptures carved in stone or horn survive as evidence of prehistoric artists' carving skills (**Figure 6.6**). Rock carvings have been discovered throughout England, Spain, France, and Germany, as well as Malta and the Canary Islands.

Today ancient **megaliths**, or *large monuments created from huge stone slabs*, lie scattered across Europe, India, Asia, and even the Americas. Remnants of primitive

stone art have been discovered all across the globe. Archaeologists once thought that the skills in building and design demonstrated by the megalith builders had originated from more advanced civilizations in the Near East. As more accurate research becomes available, it appears that the architectural methods of prehistoric peoples developed independently in several geographical areas, perhaps earlier than previously believed.

Stonehenge

■ FIGURE 6.7

As early as 4000 B.C., unusual circular arrangements of huge, rough-hewn stones were being erected in western Europe. The most famous of these is at Stonehenge in England (**Figure 6.7**, page 134). Built in several stages around 2000 B.C., Stonehenge consists of a large ring of stones with three progressively smaller rings within. The outermost ring is nearly 100 feet in diameter. Of the 30 original upright stones, more than half are still standing. The tallest of these is about 17 feet and weighs over 50 tons. Stonehenge is an early example of **post-and-lintel construction**, in which *massive posts support crossbeams, or lintels*.



Discover more skills of prehistoric artists in Web Links at art.glencoe.com.



■ **FIGURE 6.6** This relief sculpture, executed on a piece of horn, exhibits the artist's skill in sculpting and incising to show form and value. **What other elements of art can you identify in this work?**

Bison Licking its Back. Magdalenian Era, Early Middle Stone Age. Bone. 10.5 cm (4 $\frac{1}{8}$ "). From La Madeleine, Dordogne, France. Musée des Antiquités, St. Germain-en-Laye, France.

Questions concerning Stonehenge have baffled scholars for centuries. What purpose did this prehistoric monument serve? How did people working with the most primitive tools quarry and transport these huge stone blocks across many miles? How did they raise the blocks into position? Today most scholars think it served as a kind of astronomical

observatory, enabling prehistoric people to make accurate predictions about the seasons.

Whatever its purpose, the impact of Stonehenge is undeniable. Mysterious, massive, and silent, it is a durable testament to the emerging ingenuity of our prehistoric ancestors.

FIGURE 6.7
Scholars still do not know how or why the huge stone blocks of this monument were erected. **What feeling or emotions does it arouse?**

Stonehenge.
Wiltshire, England.
c. 2000 B.C.



LESSON ONE REVIEW

Reviewing Art Facts

1. **Explain** How did prehistoric artists give their cave paintings a three-dimensional look?
2. **Describe** Within the caves where prehistoric paintings have been found, where are the paintings located? What does their location indicate?
3. **Define** What is a megalith?
4. **Identify** Give an example of post-and-lintel construction.

Visual Arts Journal

Interpreting Artifacts Archaeology involves the study of artifacts from ancient cultures. The archaeologist conducts careful scientific studies and makes conclusions based on these studies. What would archaeologists think of your school if they dug it up in the year A.D. 10,000?

Activity Imagine your class work group is a team of archaeologists. One member volunteers to provide the artifacts. That person will place all his or her possessions on the table for examination. Team members will study the artifacts, make notes and sketches in their journals, and make interpretations. The group will present their findings to the class.

Art of the Fertile Crescent

Vocabulary

- ziggurat
- stylus
- cuneiform
- stele

Discover

After completing this lesson, you will be able to:

- Name the different civilizations that were born, flourished, and declined in Mesopotamia beginning around 4500 B.C.
- Discuss the kinds of artworks created in those civilizations.

Civilization developed in a few great river valleys where deposits of rich soil produced abundant harvests. It was there that people first settled, and villages and cities began to rise. One of these river valleys extended about 170 miles north of the Persian Gulf, between the Tigris and Euphrates Rivers (**Figure 6.8**). In time, the flat plain of this valley, with its rich soil, warm summers, and mild winters, came to be known as the Fertile Crescent.

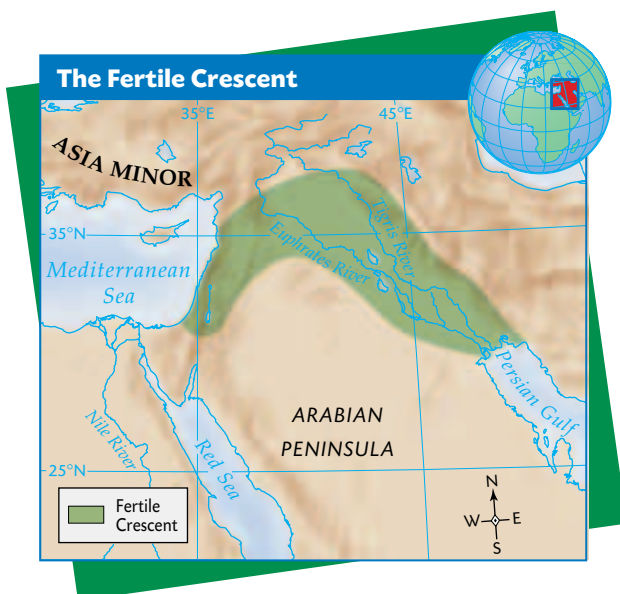
Origins of Civilization in Mesopotamia

Mesopotamia—the eastern part of the Fertile Crescent—attracted settlers from many different areas. Successive tribes fought to possess the land between the Tigris and Euphrates Rivers. Thus, the history of ancient Mesopotamia is a long series of conquests by a variety of peoples.

Sumerian Civilization

Sometime before 4500 B.C., a people from the east known as Sumerians abandoned their wandering, tent-dwelling lifestyle to settle in Mesopotamia. The region they settled was called Sumer. They formed agricultural communities with markets that eventually grew into towns built around high temples. These Sumerian temples served as centers of both spiritual and community life.

Although we know little about who the Sumerians were or exactly when they first appeared in Mesopotamia, we do know that they were a highly gifted and creative people. Before recorded history, they tilled the soil, built houses, constructed levees to control the floodwaters of the Tigris River, drained marshes, and dug irrigation canals. They are believed to have invented wheeled transportation and the potter's wheel. In a land of blazing sun with little rainfall, farming could be carried on only with irrigation. Widespread cooperation was needed to build the irrigation works, keep them in repair, and allocate the water. This need led to the formation of government and laws—and the birth of a civilization.



MAP SKILLS

■ **FIGURE 6.8** The area between the Tigris River and the Euphrates River has become known as the Fertile Crescent. **What factors might have made this an attractive area for settlement?**

Ziggurats: Symbolic Mountains

There was no Sumerian nation, only small city-states. Each of these city-states grew up around the shrine of a local god. As a city grew in wealth and power, its shrine became more and more elaborate. The name given to



■ **FIGURE 6.9** At the center of every Sumerian city-state, a ziggurat stood on a huge platform made from clay reinforced with brick and asphalt. Here, one of three stairways, each with a hundred steps, led to the top of the platform. **What role did the ziggurat probably play in the daily lives of the local people?**

Stairway of the reconstructed Ziggurat. Ur, Iraq. c. 2100 B.C.



■ **FIGURE 6.10** This elegant lyre soundbox reveals that the Sumerians created music and musical instruments. It also testifies to the skill of early Sumerian artists. **What else can you learn from this work of art?**

Bull-headed lyre soundbox. Ur, Iraq. c. 2685 B.C. Gold, lapis lazuli, shell on wooden reconstruction. University of Pennsylvania Museum, Philadelphia.

these Sumerian shrines was the **ziggurat**, a stepped mountain made of brick-covered earth. As a towering symbolic mountain, the ziggurat satisfied the desire to create a monument that appeared to span the space between earthbound worshipers and their heavenly gods. The most famous ziggurat, the biblical Tower of Babel, no longer exists, but the still-impressive ruins of others can still be seen rising above the flat plain (**Figure 6.9**).

Sumerian Decorative Arts

Archaeologists have unearthed evidence of a rich and flourishing civilization at the site of the Sumerian city of Ur. Much of this evidence comes from the ancient cemetery where burial sites were found filled with chariots, jewelry, headdresses, sculpture, and musical instruments.

An impressive sound box from a lyre found in the tomb of a queen testifies to the imagination and skill of Sumerian artists (**Figure 6.10**). It is decorated with a striking bull's head finished in gold leaf. Lapis lazuli, a semiprecious blue stone, was used to fashion a human beard and other smaller details.

The practice of combining human and animal features in a single work is not uncommon in the art of the ancient Near East. The bull in particular is often represented. The fascination for this animal might be traced to early herders who recognized the animal's power against the wild beasts that threatened their cattle.

Evolution of Writing

Although it is impossible to say with certainty that the Sumerians were the first to develop writing, their writing is the oldest that has come down to us. Like that of other early peoples, the writing of the Sumerians first took the form of picture writing (**Figure 6.11**). They wrote on clay tablets, pressing rather than scratching lines into the soft, wet clay. To draw their pictures they used a **stylus**, or *writing instrument*. The Sumerian stylus was probably a straight piece of reed with a three-cornered end. With this stylus

they could produce triangular forms or wedges, as well as straight lines. Curved lines were made by combining a series of straight strokes. Over time, pictures created through this process lost their form as pictures and became stylized symbols.

The ancient Sumerians were probably the first to develop **cuneiform** writing, or *writing with wedge-shaped characters*. When the writing was completed, the clay tablets were fired, or baked, to make them more durable. In this manner the Sumerians kept records, executed contracts, and created a culture in which the stylus became as important to them as computers are to us today.

Akkadian Period

North and west of the Sumerians, in a region called Akkas, lived a Semitic people eager to add to their territory. By 2340 B.C. an Akkadian king had succeeded in establishing his control over Sumer. Eventually the Akkadian Empire included the entire region between the Mediterranean and the Persian Gulf. This vast empire was short-lived, but while it lasted art and literature flourished. (See **Figure 6.13**, page 138.)



■ **FIGURE 6.11** Clay tablets like this proved to be very durable when fired. Archaeologists have unearthed thousands of them. **Point out individual marks made in this tablet by a wedge-shaped stylus.**

Clay tablet with cuneiform text. Cast of original from Kish, Iraq. c. 3100 B.C. The British Museum, London, England.

Neo-Sumerian Period

The Akkadian dominance in Mesopotamia ended around 2150 B.C. with a revival of Sumerian culture. This revival, referred to as the Neo-Sumerian period, lasted more than 300 years.

The best-known of the Neo-Sumerian rulers was Gudea. His people honored him for his devotion to religion, literature, and good works. He built temples, promoted learning, and demanded mercy for the weak and helpless. After his death, he was worshiped as a god. Gudea's appearance is known from the many sculpture portraits that have survived to the present.

Seated Gudea

■ **FIGURE 6.12**

One portrait shows the seated ruler with his hands folded as if in prayer (**Figure 6.12**). The figure is solid, with no openings between the arms and body. The pose is stiff and the proportions squat, but the face appears to be a portrait. The nose, cheeks, and chin are realistically formed, although the eyebrows are incised and stylized. The overall effect is one of quiet dignity—an appropriate effect for a sculpture intended to be placed in a temple.



■ **FIGURE 6.12** In this portrait, the king sits on a low chair in a position of prayer. His hands, with their long fingers, are tightly clasped together. **Identify the most realistic features of the face in this sculpture.**

Seated Gudea. Neo-Sumerian. 2144–2124 B.C. Diorite. 44 cm (17 $\frac{3}{16}$ ”). The Metropolitan Museum of Art, New York. Harris Brisbane Dick Fund, 1959. 59.2.

Symbolism in Akkadian Art

From early times it was the custom of Mesopotamian kings to commission monuments celebrating their military victories such as the one to King Naram-Sin.

The importance of the victorious Akkadian king is emphasized by his large size and his central position at the top of the relief.



1

The king wears a horned helmet symbolizing his status as a god. He is placed before a triangular mountain with stars shining down on him as he tramples the body of a defeated foe.



2

Two enemy soldiers confront the Akkadian king, one begging for mercy and another, mortally wounded, attempting to pull an arrow from his neck.

3

The king's victorious army marches up the mountain. The only casualties shown are those of the king's enemy.

FIGURE 6.13 King Naram-Sin of Akkad in Horned Tiara Near Mountain Summit with Soldiers. 2230 B.C. Sandstone stele. Originally from Mesopotamia, found in Susa, Iran. The Louvre, Paris, France.

Babylonian Civilization

Around 1800 B.C., after centuries of warfare between the various Mesopotamian city-states, the Babylonians under the rule of their king, Hammurabi, gained control of Mesopotamia.

Babylonian Sculpture

King Hammurabi (ha-muh-rah-bee) owes his fame to the code he published to unify legal practices in his empire. This code was recorded on a **stele** (stee-lee), an inscribed stone pillar, placed in a public area for all to see (Figure 6.14). At the top of the stele, the king receives the laws from the seated sun god. The god wears the horned helmet of divinity and holds a ring and a rod, symbols of his power.

The Code of Hammurabi

■ FIGURE 6.14

The code, or set of laws, was inscribed below the relief sculpture and included a listing of punishments for certain crimes. These specified punishments in kind, similar to the



biblical “an eye for an eye.” Thus, if a person knocked out an eye or a tooth or broke a limb of another, the same thing was done to that person as punishment. If a house collapsed and killed the purchaser, the architect or builder was sentenced to death. If the accident killed the buyer’s son, the son of the architect or builder had to die. From such harsh beginnings, traditions and habits of law and order were established, modified, and changed over thousands of years to form the basis of Western civilization.

Assyrian Civilization

Following Hammurabi’s death in 1750 B.C., the Babylonian period came to an end. Warring peoples swept across Mesopotamia, plunging the civilized world into a long period of turmoil. This turmoil came to a close when the powerful Assyrians from the north rose to power around 900 B.C. They ruled until early in the seventh century B.C.

Assyrian Relief Sculptures

■ FIGURE 6.15

The most impressive visual records of the Assyrians are the stone reliefs used to cover the mud-brick walls of their royal palaces. On one of these, a winged deity or genie is shown performing what appears to be a magic ritual before a sacred date palm tree (Figure 6.15, page 140). The figure holds a ritual container in his left hand and a conelike object in his right. His firm stance and well-developed

■ FIGURE 6.14 Hammurabi succeeded in unifying legal practices throughout his empire. Here he is shown receiving the laws from the sun god. **How would you describe Hammurabi’s behavior before the sun god?**

The Code of Hammurabi. 1792–1750 B.C. Engraved black basalt. 225 cm (7’4 $\frac{3}{8}$ ”). Originally from Babylon, found at Susa, Iran. The Louvre, Paris, France.



■ **FIGURE 6.15** This figure's horned helmet and wings identify him as a god, not a human being. **What makes the figure seem so powerful?**

Winged Genie Fertilizing a Date Tree. From Nimrud, Assyrian. 884–860 B.C. Limestone. 231.8 × 181.0 cm (91¼ × 71¼"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.

muscles suggest power and strength, whereas the horned helmet and wings identify him as a god. His actions, however, remain a mystery. Perhaps, as some suggest, the image is intended to symbolize the god's power to provide for his earthly subjects.

Neo-Babylonian Period

Early in the seventh century B.C. King Nebuchadnezzar (neh-byuh-kud-**neh**-zer) rekindled Babylonian supremacy. This era has become known as the Neo-Babylonian period. Under Nebuchadnezzar, some of the splendor of the past was restored to Babylon. Unfortunately, the temples and other structures erected during the Neo-Babylonian period were made of clay bricks, which crumbled quickly. The only example of architecture from this period is a single arched gateway once located within the city.

The Ishtar Gate

■ **FIGURE 6.16**

Named after a goddess, the Ishtar Gate (**Figure 6.16**) was one of eight gateways marking a procession route that curled through Babylon. The round-arched gateway

■ **FIGURE 6.16** Royal processions passed through this gate during the Neo-Babylonian period. **Identify the different kinds of animals that make up the figures on the gate.**

Ishtar Gate, Main Gate of Babylon. Built during the reign of Nebuchadnezzar II. c. 605–562 B.C. Enamelled tiles. Staatliche Museen, Berlin, Germany.



is covered with blue-glazed bricks and edged with geometric designs in white and gold. Contrasting with the blue background are rows of identical long-necked dragons and bulls in white with yellow details.

A dragon from this gate exhibits features of several different kinds of animals. It has a scaly body, a serpent's head, the front feet of a cat, the hind feet of a bird, and a scorpion's tail. Created in low relief to project out from the wall, these creatures walk toward or away from the arched opening.

End of the Neo-Babylonian Period

Tradition has it that Nebuchadnezzar, after a long reign marked by military conquest and prosperity and after adorning his city with roads, palaces, and temples, suffered from insanity. He thought of himself as some kind of animal, walked on all fours, and ate grass. Nebuchadnezzar died in 562 B.C., and within 30 years his empire was in shambles.

Persian Empire

Egypt, Babylonia, and Assyria were many centuries old when a vigorous people appeared on the eastern border of the

civilized world. These newcomers called themselves Irani and their new homeland Irania (now Iran). They were mistakenly called Persians because later Greek geographers named them after a territory known as Parsa, or Persis, where their early kings had their capital.

In 539 B.C., the Persians advanced into Mesopotamia. That same year they captured the city of Babylon without a fight and made it their capital. The Persians remained in power until 331 B.C., when they were conquered by Alexander the Great.

Persian Architecture and Relief Carving

Persian architecture found its highest accomplishment in palaces. The best example is at Persepolis in modern Iran. It was built on a stone platform with magnificent rooms and wooden ceilings supported by huge columns. The most important room was the enormous Audience Hall, where the Persian king formally received official visitors from every corner of the known world (**Figure 6.17**). The room contained 100 columns 65 feet high. Nothing remains of it today but a few columns and the outlines of the general plan.



■ **FIGURE 6.17** Even now in its ruined state, the Audience Hall of this great Persian palace is impressive. The flights of steps were so spacious that ten horsemen riding side by side could mount them. **Describe the impression this hall might have made on representatives of other lands who came here for an audience with the Persian king.**

Audience Hall of Darius and Xerxes, (Apadana), East Stairway. c. 500 B.C. Persepolis.

The top portion of each column in the Audience Hall was decorated with the figures of two bulls facing in opposite directions (Figure 6.18). With their heads lowered and legs tucked under their bodies, these animals have a powerful appearance. They surely must have impressed visitors with the king's power.

Further emphasizing the king's power are the reliefs lining the walls and stairways leading to the Audience Hall. Unlike the military scenes shown on Assyrian reliefs, Persian carvings portray people bringing tributes and offerings to the king.

Today, little remains of the grandeur of the palace at Persepolis. When Alexander the Great marched into the city in 331 B.C., he destroyed the magnificent palace and made off with its huge treasure. This event marked the beginning of a new era in history—an era that saw the rise of Greek civilization. Alexander, however, was not destined to witness this new era. He met death in the palace of Nebuchadnezzar.

In the next chapter we will turn back the pages of history to visit the early civilization that paralleled in time the great civilizations of the fertile crescent. Ancient Egypt was destined to be conquered by Alexander as well, but not before recording nearly 3000 years of glory.



■ **FIGURE 6.18** This is one of two bulls, facing in opposite directions, which decorate the top of the surviving column from the Audience Hall. **What features contribute to the powerful impression this bull creates?**

Capital in the shape of a Bull. Persian. c. 518–460 B.C.
Bituminous limestone. 71.1 × 76.2 × 30.5 cm (28 × 30 × 12").
The Nelson-Atkins Museum of Art, Kansas City, Missouri.
Purchase: Nelson Trust.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Describe** Name and describe the writing instruments used by Sumerians.
2. **Explain** For what accomplishment is Hammurabi famous?
3. **Describe** Where was the Ishtar Gate erected and what was its purpose?
4. **Identify** What type of building is regarded as the highest accomplishment of Persian architecture?

Sharpening Your Skills

Communicating with Symbols Many “firsts” in civilization were developed by the cultures of the Fertile Crescent. One first was an early form of writing called cuneiform. The Sumerians used clay tablets and a writing instrument called a stylus to create their writing. Look closely at the cuneiform example in your text. Try to find other examples using available resources.

Activity Assign a symbol to each of the 26 letters of our alphabet. Write a short paragraph or poem and translate it into those symbols. Use a small slab of clay and a sharp stick to create your story in cuneiform. Exhibit your work.

Modeling an Animal in Clay

Materials

- Pencils and sketch paper
- Clay (a ball about the size of a grapefruit)
- Piece of canvas, muslin, or cloth about 14 × 14 inches for each student to cover tabletops
- Clay modeling tools
- Slip (a liquid mixture of clay and water)



■ FIGURE 6.20 Student Work

Using the modeling process described in Chapter 3, create a compact clay sculpture of an animal based on one of the basic geometric forms (sphere, cylinder, cone). Add contrasting rough and smooth textures.

Inspiration

Look again at the examples of prehistoric animal paintings in **Figures 6.2 and 6.5**. Notice how the artists have avoided the use of unnecessary details. What has been done to show the animals' power, grace, or gentleness?

Process

1. Brainstorm a list of animals with your class.
2. Select an animal from the list, and complete several pencil sketches of it in a *compact* reclining or sitting position. Each sketch should show the trait associated with the animal such as power or grace.
3. Choose your best sketch, and use that sketch as a guide for modeling the animal in clay:
 - Identify and fashion in clay a *geometric form* that resembles the body of the animal in your sketch.
 - Attach the head, legs, tail, and other large features to the basic form.
 - Keep turning the sculpture as you continue to work on it. Once the larger features have been joined to the basic body form, use the modeling tools (not your fingers) to refine the features.
 - Finish your sculpture with a clay modeling tool. Add details and textures.
 - When the sculpture is firm but not dry, hollow it out. Dry thoroughly, and fire it in a kiln.

Examining Your Work

Describe Is your sculpture easily identified as an animal? What features are most useful in helping others identify the animal it represents?

Analyze What geometric form did you use as the starting point for your animal sculpture? Point to areas of contrasting rough and smooth textures.

Interpret Does your animal exhibit a trait commonly associated with it? Are other students in your class able to recognize this trait?

Judge What aesthetic qualities would you refer to when making and defending a judgment about your sculpture? Which of these aesthetic qualities is most appropriate?

Stone-Age Artists

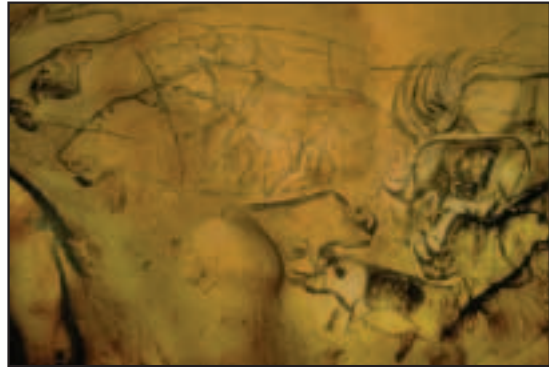
The world's oldest known cave paintings may be the most impressive.

The world's most famous prehistoric paintings are in the Lascaux cave, in southwestern France. However, another nearby cave discovery may hold even greater artistic riches. It was in this cave that French park ranger Jean-Marie Chauvet stumbled upon a major archaeological find in 1994. Like the Lascaux cave, the limestone cavern was covered with spectacular paintings from the Stone Age. The difference was that this cave art seemed much older, and the paintings showed more variety and originality—and they were also in better condition.

Radiocarbon dating eventually showed that the images in the Chauvet cave are about 30,000 years old—making these the oldest cave paintings ever found. The Lascaux paintings are about 17,000 years old.

The quality of the Chauvet paintings, as much as their great age, makes them unique. The nearly 400 Chauvet cave drawings are beautifully drawn likenesses of rhinoceros, lions, mammoths, horses, and other animals that had rarely if ever been seen on cave walls. The paintings use the caverns' natural contours to create perspective. Further evidence of the artists' skills is the proportion, position, and accurate details of the animals' bodies.

The Ardeche region of southwestern France may not be finished giving up its treasures. Some 200 painted caves have already been found in the area, but as the Chauvet cave has shown, there may be even more surprises in store.



JEAN-MARIE CHAUVET/CORBIS SYGMA

Unique among cave painters, the Chauvet artists drew in charcoal, smudging and blending lines to produce shadows. They created a feeling of depth by drawing overlapping and receding groups of animals.



TIME to Connect

How do art historians and archaeologists determine the age of artifacts or artworks? How can they date the treasures in the Chauvet and Lascaux caves?

- Using your school's media center, research modern technologies that are used to determine a painting's age. Be sure to include radiocarbon dating, X rays, and methods to analyze paint.
- Explain how these technologies work, how scientists use them, and the training needed to operate the technologies and analyze the findings. Share your findings with the class.

Reviewing the Facts

Lesson One

1. When describing the painting of a bison from Altamira, what did you discover about the setting in which the animal is placed?
2. How is line used in this prehistoric painting?
3. Where were prehistoric paintings done, and how did this contribute to their survival?
4. Why was the discovery of prehistoric paintings at Altamira first greeted with disbelief?
5. List at least three unusual aspects of the megalith construction at Stonehenge.

Lesson Two

6. What kind of material was used to construct the ziggurats?
7. What is cuneiform writing? Who developed it?
8. Who was Gudea? How do we know about his appearance?
9. Why do almost no examples of Neo-Babylonian architecture remain?
10. How many columns were in the Audience Hall of the Persian palace at Persepolis? How was the top of each column decorated?

Thinking Critically

1. **COMPARE AND CONTRAST.** Choose two images of animals in this chapter made in different media. Describe the gradation of value and tell how they differ. Tell how the media contribute to the difference.
2. **ANALYZE.** Pretend you are a noted art critic. You disagree with another scholar who insists that prehistoric cave paintings are simple and child-like. Prepare a list of arguments to debate that cave art is expressive.

YOUR DIGITAL PORTFOLIO

Create a replication of cave art by crumpling up a large piece of blank paper into a ball. Open up the paper and lay it flat. Note the creases and lines that resemble the uneven surface and texture of a cave's wall. Then use felt markers or pencils to sketch the outline of an animal. Keep your sketched cave art in your portfolio or save a digital copy.

Standardized Test Practice

Reading & Writing

Read the paragraph below and answer the question.

As noted on page 134, scientists have long puzzled over Stonehenge's likely purpose. Recent computerized 3-D models of the structure have revealed some startling facts:

- An observer positioned between the two inner rings of stones could predict the time of sunset and sunrise.
- Shadows cast by posts placed in the Aubrey Holes would reveal the exact date to an observer standing at the Heel Stone.

- Whenever the sun and moon were aligned when viewed through the Station Stones, the date was one on which an eclipse occurred.

According to the paragraph, how were the Aubrey Holes at Stonehenge used?

- A as a clock.
- B as an astronomical observatory.
- C as a calendar.
- D as a barometer.

THE ART OF ANCIENT EGYPT

What do you know about the treasures of King Tut? Have you ever heard the story of Cleopatra? Why do you think the Egyptians built the huge pyramids? Traveling up the Nile river in Egypt today, you would be amazed to see mighty monuments at almost every bend. Most of these huge stone structures are tombs and temples, reminders of a once powerful ancient Egyptian civilization. The Egyptian stela in Figure 7.1 adorned a temple built in the Twenty-sixth Dynasty. Who were the Egyptians who built and decorated such impressive monuments? Where did they come from? What were their beliefs?

FOCUS ON READING

Read to Find Out In this chapter, read to find out about the origins of Egyptian civilization and the evolution of the pyramids and temples. Learn about the development of Egyptian sculpture and painting.

Focus Activity Divide your paper into three columns and label them *the Old Kingdom*, *the Middle Kingdom*, and *the New Kingdom*. Notice where these time periods are on the Time Line. As you read the chapter, list and organize what you learn about Egyptian monuments, sculpture, and painting in the time periods in which they were built or created.

Using the Time Line Examine the stela in Figure 7.1 and note that it was created during the New Kingdom. This particular stela commemorates the daughter of a ship's captain. What does it tell you about the New Kingdom and what life might have been like during this period in Egyptian history?





FIGURE 7.1 Stela of a Chantress of Amun. 664–525 b.c. Wood, resin, and pigment. Height 41.5 cm (16 1/8"). Rosicrucian Egyptian Museum, San Jose, California.



1361–1352 B.C.
The Golden Throne
of Tutankhamen



664–525 B.C.
Stela of a Chantress
of Amun

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1500 B.C.

1570–332 B.C.
New Kingdom

500 B.C.

332. B.C.
Alexander the Great conquers Egypt

The Growth of Egyptian Civilization

Vocabulary

- pharaoh
- dynasty
- sarcophagus
- mastaba

Discover

After completing this lesson, you will be able to:

- Name the three major historical periods of ancient Egypt.
- Explain the relationship of religion to the development of the pyramids.

Around 5000 B.C., prehistoric hunters and their families settled in the fertile valley of the Nile River (Figure 7.2). As far as experts can tell, these people came from western Asia. Because there is no evidence that they moved on or died out, they are regarded as the direct ancestors of most Egyptian peoples. The Nile River valley in which they settled was about 750 miles long but measured no more than about 31 miles at its widest point. It was lined on both sides by cliffs ranging in height from around 300 to 1000 feet. Beyond these cliffs was nothing but desert.

Early Inhabitants Along the Nile

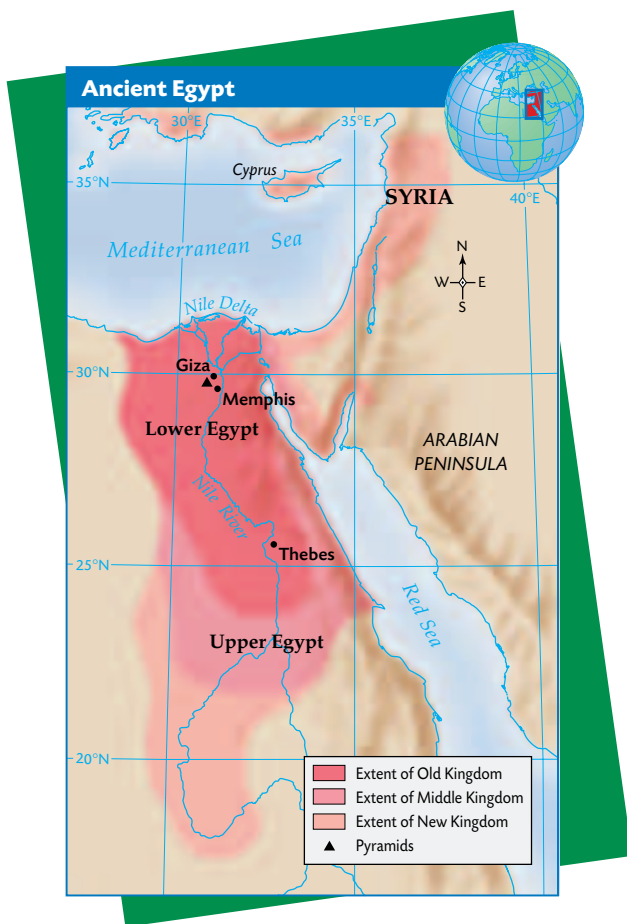
Each summer the Nile River flooded its banks and deposited layers of fertile soil in the valley. This soil had been carried for thousands of

miles from the African interior. In some places, the rich soil deposits reached a depth of more than 30 feet. In this fertile environment, people gradually changed from food gatherers to food producers. Discovering that the wild vegetables and grains they gathered grew from seeds, they began to collect these seeds and planted them in the fertile soil of the valley.

Although the people continued to hunt animals for food, they came to rely more and more on the animals they raised themselves. This gave them an advantage over their ancestors. They were no longer entirely dependent on the game they hunted for survival. Because they did not have to move from one location to another in search of food, they began to build more permanent houses of mud, wood, and reeds.

The Formation of Kingdoms

This settled existence brought about an increase in their population and led to the growth of villages and towns. Some towns grew so large that they took control of neighboring villages and, in this way, formed kingdoms. As the prehistoric period came to a close, there were only two large kingdoms in Egypt. One of these was Lower Egypt, which included the fan-shaped delta region at the mouth of the Nile. The other was Upper Egypt, which was the valley carved in the desert by the river (Figure 7.2).



MAP SKILLS

■ **FIGURE 7.2** People first settled in the valley of the Nile River about 7,000 years ago. **How do you think the Nile River affected the daily life of the ancient Egyptians? How do you imagine it affected the artworks they created?**

Thus, an Egyptian civilization emerged along the banks of the Nile more than 3,000 years before the birth of Christ. It continued to exist for nearly another 3,000 years. During that period, Egypt became a thriving nation in which a **pharaoh**, or *ruler*, governed with complete authority. Agriculture and trade grew, art flourished, and majestic monuments and temples were constructed.

The Three Major Periods of Egyptian History

The history of Egypt can be divided into three periods: the Old Kingdom, the Middle Kingdom, and the New Kingdom, or Empire. Each kingdom is further divided into dynasties. A **dynasty** was *a period during which a single family provided a succession of rulers*.

One reign ended with the death of a pharaoh and another began with the crowning of a successor from the same royal family. For this reason, every precaution was taken to keep the blood of the family pure. One of these precautions was to forbid the pharaoh to marry outside of the immediate family.

The Old Kingdom

The earliest dynastic period began around 3100 B.C. when Upper and Lower Egypt were united by a powerful pharaoh named Menes. Menes established his capital at Memphis and founded the first of the 31 Egyptian dynasties. The Old Kingdom dates from the start of the third of these dynasties, in about 2686 B.C. It ended about 500 years later, when the strong centralized government established by the pharaohs was weakened by the rise of a group of independent nobles. These nobles split the country into small states. Civil war and disorder soon broke out between these states, and the authority of the reigning pharaoh collapsed.

The Middle Kingdom

After a long period of turmoil, the nobles in Thebes, a city on the upper Nile, were able to gain control of the country. They

managed to unify Egypt once again into a single state, and order was restored to their troubled land. The success of these nobles marked the beginning of the Middle Kingdom, a period of about 250 years from around 2050 to 1800 B.C.

The Middle Kingdom was a time of law and order and prosperity in Egypt. This was true even though the pharaoh, while still the supreme head, was not as powerful as pharaohs had been during the Old Kingdom. Around 1800 B.C., Egypt was overrun for the first time by foreign invaders. Using horses and chariots, the Hyksos from western Asia swept across the country. They easily defeated the Egyptians, who fought on foot. The Hyksos inhabited Lower Egypt and for 200 years forced the Egyptian people to pay them tribute. Finally, the Egyptians, having learned how to use horses and chariots, drove the invaders from their country and restored independence.

The New Kingdom

The third and most brilliant period of Egyptian history, which began in 1570 B.C., is known as the New Kingdom, or Empire. Warrior pharaohs used their expertise with horses and chariots to extend Egypt's rule over neighboring nations.

Under one of these pharaohs, Amenhotep III, the New Kingdom reached the peak of its power and influence. Thebes, the royal capital, became the most magnificent city in the world. Suddenly Amenhotep's son and heir, Amenhotep IV, broke with tradition. He tried to bring about changes in Egyptian religion that for centuries had recognized many different gods. Amenhotep IV moved the capital from Thebes to Tel el-Amarna. There he established Aton, symbolized by the sun disk, as the one supreme god. In honor of his god, Amenhotep IV changed his name to Akhenaton, which meant "it is well with Aton." Unfortunately, while Akhenaton was absorbed in his new religion, Egypt's enemies began to whittle away pieces of the once-mighty nation.

The Decline of Ancient Egypt

Akhenaton's new religion did not survive after his death. Tel el-Amarna was destroyed by Egypt's enemies, the capital was returned to Thebes, and the old religion was restored. Although other pharaohs after Akhenaton tried to recapture the glories of the past, Egypt's long chapter in history was coming to an end. In 332 B.C., Alexander the Great of Macedonia conquered Egypt, bringing the New Kingdom to a close. Several centuries of Hellenistic rule followed.

Finally, in 30 B.C., Egypt was made a province of Rome.

The greatness of ancient Egypt has not been forgotten over the centuries. Works of art of all kinds remain. They range from huge pyramids and tombs to skillfully formed stone statues, wall paintings, and carved and painted reliefs (**Figure 7.3**). These and other treasures are fascinating reminders of the magnificent civilization that flourished on the banks of the Nile. (See Figure 7.1, page 146.)



■ **FIGURE 7.3**
Tutankhamen followed Akhenaton, or Amenhotep IV, as pharaoh. He restored the practice of traditional religious beliefs. **Why and how were artworks such as this throne preserved?**

The Golden Throne of Tutankhamen (ruled 1361–52 B.C.), detail. Wood overlaid with gold, silver, semiprecious stones, and glass paste. Egyptian Museum, Cairo, Egypt.

The Pyramids

Try to picture the pyramids as they once were: covered with a smooth layer of polished white limestone. They were massive, pure-white monuments standing against a backdrop of constantly shifting brown sand and blue sky. What purpose did the pyramids serve? How were they built? What is inside?

The Pyramid of Khufu

■ FIGURE 7.4

Before considering these questions, consider one example of these great monuments. The Pyramid of Khufu (**Figure 7.4**) presents rigid, straight contour lines that clearly define and accent the simple triangular shape of this monumental structure.

Its size is truly massive: The Pyramid of Khufu covers an area of almost 13 acres. This means that the five largest cathedrals in the world could be placed within its base with room to spare. It was made by piling 2.3 million blocks of stone to a height of 480 feet. This makes the pyramid about as high as a modern 48-story building.

The Design of Pyramids

Each pyramid was built on an almost perfectly square ground plan. The pyramid base is much greater than the height. Because the pyramid is wider than it is tall, it lacks an upward movement. Rather than a vertical, soaring quality, the shape and proportions of the pyramid suggest solidity and permanence.



■ **FIGURE 7.4** The visual impact of this huge structure conveys a feeling of permanent solidity. **What response do you think this pyramid evoked in the people of ancient Egypt?**

Pyramid of Khufu, Giza, Egypt. c. 2545–2520 B.C.

Looking at it from the outside, you might expect the inside of the pyramid to be spacious. This is not the case. Except for passageways and a few small rooms called galleries, the pyramid is made of solid limestone. Why build such a massive structure and then provide such little space inside? To answer this question, you must first learn something about the religious beliefs of the ancient Egyptians. As you will see, religion influenced every phase of Egyptian life.

Influence of Religion

Egyptian religion placed great importance on the resurrection of the soul and eternal life in a spirit world after death. The Egyptians believed that the soul, or *ka*, came into being with the body and remained in the body until death. At death, the *ka* would leave the body for a time and eventually return and unite with the body again for the journey to the next world and immortality. If the body were lost or destroyed, the *ka* would be forced to spend eternity wandering aimlessly. For this reason, the Egyptians went to great lengths to preserve and protect the body after death. Following a complicated

embalming process, the body was wrapped in strips of cloth and placed in a fortress-like tomb, where it would be safe until the *ka*'s return. Such a tome served as a kind of insurance against final death.

The Pyramids as Tombs

The most impressive tombs were built for the pharaohs. Each pharaoh was more than a king; in the eyes of the people, he was also a god. When he died, the pharaoh was expected to join other gods, including *Re*, the sun god; *Osiris*, the god of the Nile and ruler of the underworld; and *Isis*, the great mother god.

Each pyramid was built to house and protect the body of the pharaoh and the treasures he would take with him from this world to the next. His body was sealed in a **sarcophagus**, a stone coffin. It was then placed in a burial chamber located in the center of the pyramid. Dead-end passages and false burial chambers were added to the building. These were meant to confuse tomb robbers and enemies who might try to destroy the pharaoh's body. To an Egyptian, the destruction of the body was the most horrible form of vengeance.

TIME & PLACE CONNECTIONS

c. 3100 B.C.

300 B.C.

Ancient Egypt

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

STONE PALETTE OF NARMER. This flat stone palette shows images and symbols of King Narmer, also called Menes. The other side of the palette has a small indentation in the center, used for mixing eye paint.



SHIPPING TRADE. Egyptians traveled in boats up the Nile to other Mediterranean cities. Their cargo boats could be filled with items for trade with cities in Mesopotamia and Arabia.



ACTIVITY **Map Skills.** Locate a map showing Egypt and the Mediterranean Sea. Trace water routes that linked cities along the Nile River with other settled areas that carried on trade with Egypt.



■ **FIGURE 7.5** Structures of this kind were one step in a long tradition of Egyptian tomb building. **Why were tombs such an important concern for the Egyptians?**

Step Pyramid of King Zoser. Saqqara, Egypt. c. 2681–2662 B.C.

Evolution of the Pyramid Shape

The pyramid shape developed gradually. Originally, the Egyptians buried their dead in hidden pits and piled sand and stone over the top. Later this practice changed, and the Egyptians began to use sun-dried bricks to build mastabas. A **mastaba** is a *low, flat tomb*. These rectangular tombs had sloping sides and contained a chapel and a false burial chamber in addition to the true one hidden deep inside. In time, several mastabas of diminishing size were stacked on top of each other to form a step pyramid (**Figure 7.5**). Finally, they were built without steps, and a point was added on the top, thus creating the true pyramid form.

Construction of the Pyramids

Thousands and thousands of workers toiled for decades to build a single pyramid. Limestone was quarried and dragged to the construction site and then carefully fitted into place. How the Egyptians managed to lift and fit these huge blocks of stone, each averaging 2.5 tons, into place remains unclear.

By the time of the Middle Kingdom, the weakened position of the pharaohs and the threat of invasion made construction of

large-scale structures such as the pyramid impractical. Many small pyramids and mastabas may have been built during this period. However, these were probably made of mud bricks, which soon crumbled and disintegrated. More permanent tombs prepared for the pharaoh were cut into the rock cliffs of a valley across the Nile from the capital city of Thebes.

The Temples

If the pyramids are evidence of the skill of Old Kingdom builders, then the great temples are proof of the genius of New Kingdom architects.

The practice of burying pharaohs and nobles in tombs hidden in the cliffs west of the Nile continued throughout the New Kingdom. Meanwhile, architects took on more important tasks. Temples were erected along the eastern banks of the river near Thebes, and these became more and more elaborate. Each of these temples was built by command of a pharaoh and was dedicated to the pharaoh's favorite god or gods. When the pharaoh died, the temple became a funeral chapel where people brought offerings for the pharaoh's *ka*.

The Temple of Amon

■ FIGURE 7.6

A temple built to honor a particular god often was enlarged by several pharaohs until it reached tremendous proportions. The ruins of the Temple of Amon at Karnak, dedicated to the all-powerful chief god of Thebes, will give you an idea of what these gigantic structures must have looked like.



LOOKING *Closely*

DETAILS OF THE TEMPLE OF AMON

A wide avenue led directly to the front of this massive temple complex.

- The great doorway was flanked by **obelisks**, *tall, four-sided, pointed stone shafts*.
- Statues of the pharaoh and huge banners opened onto an uncovered courtyard.
- Entry to the great hall lies beyond the courtyard.
- Massive stone columns reached a height of nearly 70 feet.
- The sanctuary was the small, dark, and mysterious chamber where only the pharaoh and certain priests were allowed to enter.

■ FIGURE 7.6

Hypostyle Hall, Temple of Amon.
Karnak, Egypt. c. 1279–1212 B.C.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Describe** How did the fertile soil of the Nile River valley influence the lives of the people in ancient Egypt?
2. **Recall** When did an Egyptian civilization develop along the banks of the Nile. How long did it continue to exist?
3. **Identify** What are the three major historical periods of ancient Egypt?
4. **Explain** Why and for whom were the pyramids built?

Sharpening Your Skills

Designing a Cartouche Egyptian hieroglyphics continue to interest and amaze us because of their complexity. With over 600 characters, this language remained a mystery for many years until it was deciphered by scholars in 1799 during the reign of Napoleon.

Activity Egyptian rulers had special ways of writing their throne names. These symbols, called cartouches, may be found on many Egyptian works of art. They can be identified as ovals that are filled with vertical hieroglyphics (Figures 7.3). Research hieroglyphics. Then design your own personal cartouche. Exhibit your designs in class.

Egyptian Sculpture and Painting

Vocabulary

- hieroglyphics

Discover

After completing this lesson, you will be able to:

- Discuss the uses of sculpture, relief sculpture, and painting in ancient Egypt.
- Explain the strict set of rules imposed on Egyptian artists.

Ancient Egypt's most impressive achievements in the field of art were the publicly visible pyramids and temples. Within the pyramids, however, were sculptures and paintings. Many of these treasures have survived over the centuries.

Sculpture

Despite every precaution taken by the Egyptians, the fortress-like pyramids and tombs of the pharaohs were soon robbed of their treasures. Frequently the mummified bodies of the pharaohs were mutilated or destroyed in the process. To make certain the *ka* still would have a body to unite with, sculptors were ordered to carve the pharaoh's portrait out of hard stone. These sculptures were placed in the tomb near the sarcophagus, where they acted as substitutes for the body inside. The Egyptians believed that even if the real body were destroyed, the *ka* would be able to enter the stone substitute for the journey to the next world.

The Great Sphinx

■ FIGURE 7.7

The strength and dignity that were a trademark of the pyramids also characterized the sculptures produced during the Old Kingdom. Perhaps



■ **FIGURE 7.7** The massive size of the Great Sphinx was intended to demonstrate the power of the pharaoh. **Why do you think the pharaoh's head was placed on the body of a lion?**

Great Sphinx, Giza, Egypt. c. 2600 B.C.

the most familiar and impressive example of Old Kingdom sculpture is the Great Sphinx (**Figure 7.7**). Carved from rock at the site, the Sphinx presents the head of a pharaoh, probably the Fourth Dynasty pharaoh, Khafre, placed on the body of a reclining lion. It towers to a height of almost 65 feet.

Portrait of Khafre

■ FIGURE 7.8

In the seated portrait of Khafre, the figure has the solid, blocklike form of the hard diorite stone from which it was carved. (See **Figure 7.8**, page 156.)

The pharaoh is shown sitting-erect and attentive. His body appears stiff and rigid, but the head has a more lifelike appearance.

Symbolism in Egyptian Art

In studying Khafre's p... may have the feelin... pharaoh is aware of, the concerns of ordina... He looks straight ahe... eyes seem alive to ev... place around him. It i... aloofness that makes t... a symbol of eternal st... power—befitting a king... Look below at some of... symbolism in this scul...



2

His right ha... forms a fist... which mus... once grippe... some symb... his high off...

1

The pharaoh's throne is inscribed with symbols proclaiming him the king of Upper and Lower Egypt.

FIGURE 7.8 Pharaoh Khafre, (front view only). c. 2600 B.C. Diorite. 1.7 m (66") high. Egyptian Museum, Cairo, Egypt.

Portrait of a Middle Kingdom Ruler

■ FIGURE 7.9

The Middle Kingdom, which lasted from around 2050 to 1800 B.C., was a time of law and order that ended when Egypt was invaded by the Hyksos. Much of the sculpture produced during this period was destroyed by the invading Hyksos and by the New Kingdom rulers who followed.

The works that survived have a wide range of quality. A fragment of a portrait of King Sesostri III (**Figure 7.9**) is an example of the skill and sensitivity demonstrated by the best of the Middle Kingdom carvers. The expression on this surprisingly realistic face suggests none of the confidence and aloofness noted in the portrait of Khafre. In this work, the firmly set mouth and the “worry” lines above the eyes convey a look that is troubled and weary.

The great pharaoh Khafre never would have been portrayed with the expression seen on the sculpture of Sesostri III, but Khafre ruled during the Old Kingdom—a time when no one dared question the pharaoh’s divine power or authority. Conditions had changed by the Middle Kingdom, when this pharaoh’s portrait was carved. The sculptor captured a look of concern and resignation on the face of this ruler, whose authority depended largely on his personality, strength, and cleverness.

Egyptian Empire Expands

By about 1570 B.C., all of the conquering Hyksos who had not been killed or enslaved had been driven out of the country. Egypt then entered a period of expansion and prosperity known as the New Kingdom.

The Egyptians maintained their powerful army, which had been formed to defeat the Hyksos invaders. They waged a series of successful raids both to the east and into the rest of Africa. Eventually, Egypt found itself in control of a vast territory.

The expansion of the Empire, which now extended from the upper Nile to the Euphrates River, brought new wealth to the country, and this wealth encouraged artistic activity. During the New Kingdom, sculptors were commissioned to complete a variety of works. These ranged from huge tomb sculptures carved in the native rock to smaller pieces used to decorate temples. Statues of pharaohs were often gigantic, reaching heights of 90 feet. Some statues were painted and had eyes made from rock crystal, which heightened their realistic appearance.



■ **FIGURE 7.9** The sculptor recognized that King Sesostri III was a careworn individual as well as a ruler and a god. **Compare this portrait with a formal photograph of a current head of state.**

Fragment of Head of King Sesostri III. 1887–49 B.C. Red quartzite. 16.5 cm (6½”) high. The Metropolitan Museum of Art, New York, New York. Purchase, Edward S. Harkness Gift, 1926. (26.7.1394).



■ **FIGURE 7.10**

Akhenaton (Amenhotep IV). 18th Dynasty. 1348–1336 B.C. Fragment of a limestone statue from the Temple of Aton, Karnak. Egyptian Museum, Cairo, Egypt.

Portrait of Akhenaton

■ **FIGURE 7.10**

During the New Kingdom, the pharaoh Amenhotep IV, or Akhenaton, refused to follow the religious customs of his ancestors. Many of Akhenaton's portraits depict him realistically, with an elongated head, pointed chin, heavy lips, and a long, slender neck (**Figure 7.10**). Much of the art created during Akhenaton's reign also took on a more realistic look. Instead of the solemn, stiff likenesses favored by earlier pharaohs, Akhenaton's portraits are more natural and lifelike. They often show him in common, everyday scenes in which he is playing with his daughters or strolling with his wife, Nefertiti (**Figure 7.11**).

Although Akhenaton's revolutionary religious ideas died with him, much of the art produced after his death continued to exhibit the realistic, relaxed poses favored during the reign of this unusual king.

Relief Sculpture

About 4,500 years ago, a relief panel was carved showing a man of that period and two of his children (**Figure 7.12**). This panel illustrates an artistic style practiced without change throughout the long history of Egyptian art.

Methethy with His Daughter and a Son

■ **FIGURE 7.12**

Notice the unusual appearance of the figure of Methethy. His head, arms, legs, and feet are in profile, but his shoulders and eye are shown as seen from the front. The man even appears to have two left feet, since there is a big toe on the outside of each foot. Furthermore, the figure seems to have been twisted in some way, making it look flat. All parts of the body seem to be at the same distance from the viewer's eye.

Did the artist who carved this panel simply lack the skill needed to make his portrait more lifelike? A close examination of the figure reveals that this explanation is not reasonable. The head, for instance, is skillfully modeled and looks realistic. The body is correctly proportioned, and details on the other parts of the panel show that the sculptor



■ **FIGURE 7.11**

Notice the similarities in the expressions shown on the faces of Akhenaton (**Figure 7.10**) and his wife, Queen Nefertiti. **How did the sculptors convey a feeling of authority?**

Queen Nefertiti. c. 1360 B.C. Limestone. Approx. 51 cm (20") high. Ägyptisches Museum, Staatliche Museen, Berlin, Germany.

could carve realistically when he chose to. He also knew how to achieve effective design relationships. The detailed areas at the top and left edge of the panel offer a pleasing contrast to the large area occupied by the figure of the man.

Rules of Egyptian Art

The carving's unusual features adhere to a strict set of rules followed by all Egyptian artists. These rules required that every part of the body be shown from the most familiar point of view. For this reason, the head, arms, legs, and feet were always shown in profile, whereas the eyes and shoulders were presented as seen from the front. Following these rules meant that paintings and relief sculptures of the body looked distorted and unnatural. It is a credit to the skill of Egyptian artists, however, that this distortion was kept to a minimum and did not detract from the appealing appearance of their works.

The Egyptians were greatly concerned about life after death. Paintings and relief sculptures of the dead were meant to serve as substitutes for the body. When artists created images of the pharaoh, they wanted to make sure that all parts of the body were clearly shown. This was more important to them than making the image beautiful or accurate. A complete image was vital.



■ **FIGURE 7.12** This limestone relief conforms to the rules governing ancient Egyptian art. **Why does this figure look appealing and familiar, in spite of the distortions required by the rules of Egyptian art?**

Methethy with His Daughter and Son. c. 2565–2420 B.C. Polychromed limestone relief. 143 × 76 cm (56¼ × 30"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.

TIME & PLACE CONNECTIONS

c. 3100

300 B.C.

Ancient Egypt

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

.....>

NECKLACE. This gold and jeweled ornament represents the falcon god Horus. Small statues and symbols like these were created to honor and protect the pharaohs.



CARTOUCHE. Early Egyptians used a form of picture writing to create a pictogram called a cartouche. These carved oval symbols represent the name of an important person.



ACTIVITY Compare and contrast.

Symbols were significant to society and were used in various forms in the Egyptian culture. Look through the text and identify two other cultures that used symbolism in writing and ornamentation. How do these symbols differ and how are they similar?

After all, if an arm were hidden behind the body in a relief sculpture or painting, it would mean that the *ka* would enter a body that was without an arm. It would then be forced to spend eternity in a deformed body. Thus, a strict set of rules was developed over the years to make sure that all parts of the body were shown—and shown correctly—in sculptured and painted images.

Art in Egyptian Tombs

At one time, it was customary for a pharaoh to have his wife, servants, and slaves sealed in the tomb with him when he died. Then, when he arrived in the next world, he would have his loved ones and servants with him for eternity. They would make sure that his new life would be just as pleasant as the old one. In time, this practice of burying others with the pharaoh was discontinued. Instead, painted relief sculptures or sculptures in the round were substituted for real people and placed in the tomb with the dead king.

Painting

Eventually the tomb of every important or wealthy person was enriched with painted relief sculptures. When it became difficult and costly to carve reliefs on the rough, hard walls of cliff tombs during the Middle Kingdom, painting came into its own as a separate art form.

First, the walls of the cliff tombs were smoothed over with a coating of plaster. When the plaster was dry, the artist went to work, drawing a series of horizontal straight lines on the plastered wall. Figures and animals were carefully arranged

along these lines to tell a story, usually an event from the life of the deceased. The pictures were then colored with rich red and yellow hues, with black and blue-green added for contrast. Typically, little shading was used, so the figures tend to look flat, as if they had been cut from paper and pasted on the wall. This method of arranging pictures in horizontal bands and using bright colors with little shading resulted in a style similar to that of contemporary comic strips.

Nakht and His Wife

■ FIGURE 7.13

A look inside a New Kingdom tomb prepared for a priest named Nakht will add to your understanding of Egyptian painting.

Portraits of Nakht and his wife are found on one wall of this tomb (**Figure 7.13**). They are surrounded by busy servants engaged in various hunting and fishing activities on the priest's land.

The way in which the figures have been painted should look familiar. This artist, like the relief sculptor who created the portrait of Methethy, was bound by the standard rules of ancient Egyptian art.

The figures of the priest and his wife are much larger than the other figures, to show that Nakht and his wife are more important. They are also stiff and solemn because the Egyptians believed that such a pose was



■ **FIGURE 7.13** Several scenes are shown in this wall painting. **What does this painting indicate about the social structure of ancient Egypt?**

Nakht and His Wife. Copy of wall painting from Tomb of Nakht. c. 1425 B.C. 2 × 1.53 m (6.5 × 5'). Egyptian Expedition of the Metropolitan Museum of Art, New York, New York. Rogers Fund, 1915. 15.5.19e.

fitting for people of high rank. In contrast, the smaller servants are shown in more natural positions as they hunt and fish.

Hieroglyphics

Under the border at the top of the painting in Figure 7.13 are rows and columns of small birds and other shapes. These are Egyptian **hieroglyphics**, an early form of picture writing. These symbols, some of which represented objects, communicated information and were included in wall paintings and other art forms to help tell the story. The signs were generally spaced to form attractive patterns, frequently clusters of squares or rectangles.

False Door Stela

■ FIGURE 7.14

Painted on another wall of the small chapel within Nakht's tomb is a false door. The priest's *ka* was expected to pass through this door in search of offerings. Arranged in bands on either side of the door are painted substitutes for servants bearing food and drink for the *ka*. An assortment of offerings is painted in the section directly below the door where the *ka* would be sure to find them when it entered.

Egyptian artists were content to echo the art of the past until they encountered new ideas from outside sources, such as Greece and Rome. As the influence of these new ideas grew, Egyptian art lost much of its unique character, and Egyptian artists ceased to create the unique art of the pharaohs.



■ FIGURE 7.14 The priest's *ka* was expected to pass through the door painted on the wall of his tomb. **How does this false door demonstrate the important relationship between religion and art in ancient Egypt?**

False Door Stela. Copy of a wall painting from the Tomb of Nakht. Thebes, Egypt. c. 1425 B.C. 1.69 × 1.54 m (5.5 × 5'). 1:1 scale with original. Egyptian Expedition of the Metropolitan Museum of Art, New York, New York. Rogers Fund, 1915. 15.5.19c.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** Why were sculptures of the pharaoh created?
2. **Compare** How are the portraits of Akhenaton different from portraits of earlier pharaohs?
3. **Describe** What rules were Egyptian artists required to follow when painting or sculpting a figure?
4. **Explain** What is the purpose of a false door painted on the wall of an Egyptian tomb?

Visual Arts Journal

Using Perspective The ancient Egyptians produced wall paintings that allow us to learn about their lives and customs. Wall painting was done according to strict rules that developed over Egypt's long history. The Egyptians did not use the rules of perspective, so their works have a distinctive look (Figures 7.13 and 7.14). Many of them tell stories and depict the passage of time, much like a cartoon does.

Activity In your visual arts journal, write an Egyptian-style story about an event in your life. Create a design for a wall painting based on your story. Explain your story and design to your class.

Treasures in the Sand

A mummy burial ground gives a look at ancient Egyptian life.

In 1996, a man and his donkey were riding along a dusty road near El Bawiti, Egypt, when the donkey tripped and its leg slipped into a hole. The man peered into the opening and saw a tomb stacked with gold-covered mummies.

The 2,000-year-old tombs—and the mummies found inside—are in nearly perfect condition. The tombs are full of bracelets, charms, statues, and other treasures. There are also offerings of date and olive seeds for the gods. The ancient Egyptians buried their dead with food and other items that they believed would be helpful in the afterlife. Each burial chamber has its own entrance, two burial rooms, and a “handing-over” room. There, Egyptians believed, the mummies were delivered to the land of the dead, where their souls were judged by the Egyptian god Osiris.

This burial site has earned the nickname “Valley of the Golden Mummies” for the gold-covered masks and chest plates discovered on many of the mummies. In one year the archaeologist in charge of the dig, Zahi Hawass, uncovered 105 mummies in four tombs. He estimates that there could be as many as 10,000 more.

Hawass believes it will take archaeologists 50 years to explore the whole area. What other secrets of Egyptian life will they discover?



ZAHİ HAWASS/ABRAMS

This painted wooden shrine near a female mummy was found in 1996 near the oasis town of Bawiti.



AP PHOTO

Archaeologist Mohammed Ayadi brushes a 2,000-year-old mummy. Ayadi and other scientists kept the tomb’s location secret for many months to protect its treasures from thieves.

TIME to Connect

A great deal can be learned about the belief systems of ancient cultures from the way they buried their dead.

- Using the Internet and your school’s media center, research the burial traditions and beliefs of the ancient Egyptians, the Aztecs of Mexico, and the Asante people of Africa.
- Write a paper comparing their burial practices. How are they alike? How are they different?
- Share your findings with the class. Include illustrations if possible.

CHAPTER 7 REVIEW

Reviewing the Facts

Lesson One

1. How long did each of the three major historical periods of ancient Egypt last?
2. How did the Egyptians view the pharaoh?
3. Name three other gods that the Egyptians believed the pharaoh would join when he died.
4. Why were dead-end passages and false burial chambers added to pyramids?
5. Describe the development of the true pyramid form.
6. Why and when were temples built?

Lesson Two

7. How did the expansion and prosperity of the New Kingdom affect artistic activity?
8. Explain why Egyptian paintings show the head, arms, legs, and feet in profile, but show the eyes and shoulders as seen from the front.
9. Why were sculptures or painted relief sculptures buried in the tomb with the dead king?

Thinking Critically

1. **COMPARE AND CONTRAST.** Compare the reigns of Menes, Amenhotep III, and Amenhotep IV. Which reign do you think contributed the most to the development of Egyptian arts? Why? Support your opinion.
2. **ANALYZE.** What clues do sculptures such as the portrait of Khafre (Figure 7.8, page 156) provide about the Egyptians' beliefs concerning the afterlife and the pharaoh's divinity?

YOUR DIGITAL PORTFOLIO

Choose one symbol from this chapter to use as a design element for an original artwork for your portfolio. You might choose the mastaba, hieroglyphics, obelisk, or sarcophagus. Make notes or sketches describing how you would use the design. Determine what qualities are associated with the symbol, and how you might combine two symbols to create a single design. Scan your selected symbol into a computer paint program. You can then manipulate it and try different possibilities.

Standardized Test Practice

Reading & Writing

Read the paragraphs below and then answer the question.

The Great Pyramid of Khufu is considered one of the Seven Wonders of the Ancient World. Indeed, the structure exhibits a level of precision that would be hard to match today. In its original state, the pyramid had swivel doors weighing 20 tons each. Each door was so perfectly balanced that a slight push would open it. When closed, the doors fit into place so flawlessly that the structure appeared seamless.

The Great Pyramid is the most accurately aligned structure on earth. It is situated at the exact center of the earth's land mass and faces true north. At noon on the spring equinox, the pyramid casts no shadow. Each of its sides at the base measures 365.24 cubits—the exact number of days in a year!

- The passage tries to persuade the reader
- A** that the Great Pyramid was immense.
 - B** of the genius of the ancient Egyptians.
 - C** that modern technology is inferior.
 - D** that the Great Pyramid is superior to other ancient wonders.



ART OF RISING CIVILIZATIONS

*Y*our journey through time and space continues in this unit, where you will learn about the arts of ancient Greece and Rome. The small painting shown here was created by an unknown Roman artist. It once graced a wall of a house in Herculaneum—a city destroyed by a volcanic eruption in A.D. 79.



Web Museum Tour The Classical Collection at the North Carolina Museum of Art Web site guides you through Greek and Roman antiquities, including ancient Roman wall paintings and virtual 3D views of a Greek amphora. Follow the link to Web Museum Tours at art.glencoe.com.

Activity Browse the Classical section and then choose one Greek or Roman piece in the collection. After examining the artwork, describe it and analyze the artist's use of elements and principles. What feeling or idea do you think the artist was trying to communicate?



Still Life with Peaches and Glass Vase. Roman fresco from Herculaneum. c. A.D. 50. Museo Nazionale, Naples, Italy. Scala/Art Resource, NY.

CHAPTER 8

GREEK ART

*W*hat do you know about the arts and artists of ancient Greece? What did you learn about Greece when the Olympics were recently held in Athens? Why do historians place so much importance on events that happened over 3,000 years ago on a dry, stony peninsula in southeastern Europe? The answer to the last question is simple: it was on that peninsula, in Greece, that Western civilization was born. The contributions of Greek civilization to the arts and sciences have influenced humans for centuries. These contributions continue to enrich our lives today.

FOCUS ON READING

Read to Find Out Read this chapter to find out what is important about the art of ancient Greece. Ask yourself how the Greek civilization added to the art and architecture of the world. Learn how Greek sculpture changed and evolved over time.

Focus Activity Examine the Greek temple shown in Figure 8.1. What details can you find out about it? Why do you think this building continues to be admired today? Do you think the use of sculptures in place of columns adds to the building's visual appeal? Why or why not?

Using the Time Line Greek art is grouped into one of four periods, each with its own style. Notice where the temple appears on the Time Line. It was built during Greece's Classical period. As you read the chapter, identify characteristics of art in each period of Greek history. What features in Figure 8.1 are characteristic of the Classical period?



900–700 B.C.
Earliest Greek vases are displayed with geometric patterns

c. 800 B.C.
Homer writes the Greek epic poems Iliad and Odyssey

776 B.C.
The first Olympic Games are held in Athens



c. 600 B.C.
Geometric patterns continue to appear



c. 450 B.C.
Myron sculpts the Discobolus

450–322 B.C.
Socrates, Plato, and Aristotle develop philosophical concepts

1000 B.C.

900 B.C.

800 B.C.

700 B.C.

600 B.C.

500 B.C.

900–700 B.C.
Geometric Period

600–480 B.C.
Archaic Period



FIGURE 8.1 Porch of the Maidens. 421–405 b.c. Erechtheum, Acropolis, Athens, Greece. Scala /Art Resource, NY.



421 B.C.
Work begins
on the
Erechtheum

405 B.C.
Athenian Empire is
destroyed

323 B.C.
Euclid describes
Pythagorean theorem
in Elements of
Geometry



c. 240 B.C.
Dying Gaul
shows features
of the Hellenistic
style

c. 50 B.C.
An unknown
artist creates
Seated Boxer in
bronze



Refer to the Time Line
on page H11 in your
Art Handbook for more
about this period.

400 B.C.

300 B.C.

200 B.C.

100 B.C.

0 B.C.

480–300 B.C.
Classical Period

300–146 B.C.
Hellenistic Period

The Birthplace of Western Civilization

Vocabulary

- raking cornice
- cornice
- frieze
- lintel
- capital
- shaft
- stylobate
- pediment
- entablature
- column
- colonnade
- Doric order
- Ionic order
- Corinthian order

Artist to Meet

- Exekias

Discover

After completing this lesson, you will be able to:

- Identify the contributions of the ancient Greeks to the history of art.
- Describe the three orders of decorative style that originated in Greece.

The history of ancient Greece begins around 2000 B.C. At that time the earliest people probably entered the land. The descendants of these primitive peoples remained there, and in about 500 years a strong culture known as the Mycenaean had formed. However, the power of the Mycenaeans eventually gave way to that of a stronger people.

After a series of invasions, the warlike Dorians took over the land in about 1100 B.C. This event changed the way of life in many areas as the conquerors mingled with the native populations. Towns eventually grew into small, independent city-states. Unlike many other civilizations, which developed as collections of city-states that formed kingdoms or empires, the Greek city-states remained fiercely independent.

The independence of Greek city-states can be accounted for, at least in part, by geography. Greece is divided by mountains, valleys, and the sea. (See map, **Figure 8.2.**) These physical separations made communication difficult. In addition to these natural barriers, social barriers of local pride and jealousy also divided the city-states. These factors combined to keep the Greek city-states from uniting to form a nation.

History of Greek City-States

There was continuing rivalry among the city-states, but none ever succeeded in conquering the others. The rivalry was so intense that the city-states could not even agree to work together toward common goals. Fear alone finally united them long enough to fight off invaders from Persia during the fifth century B.C.

Suspecting further invasions by the Persians, several city-states joined together to form a defensive alliance. This alliance came to be known as the Delian League because its treasury was kept on the island of Delos. The larger cities contributed ships and men to this alliance, while the smaller cities gave money.

Because it was the most powerful member of the Delian League, Athens was made its permanent head. Athenian representatives were put in charge of the fleet and were authorized to collect money for the treasury.

Pericles, the Athenian leader, moved the treasury from Delos to Athens. Before long, Pericles began to use the Delian League's money to rebuild and beautify Athens, which had been badly damaged by the Persian invaders.



MAP SKILLS

FIGURE 8.2 The Greek city-states were separated from each other by mountains, valleys, and the sea. **How do you think these separations affected interactions between the city-states?**

The Peloponnesian War

The greatness of Athens was not destined to last long. Pericles' actions were bitterly resented by the other members of the Delian League, especially Sparta and Corinth. Finally, in 431 B.C., this resentment led to the Peloponnesian War. At first, Pericles successfully withstood the challenge of Sparta and the other city-states, but in 430 B.C. a terrible plague killed a third of the Athenian population. A year later, Pericles himself was a victim of this plague. With the death of its leader, Athens was doomed.

After Athens was defeated, a century of conflict followed. One city-state, then another gained the upper hand. This conflict so weakened the city-states that they were helpless before foreign invaders. In 338 B.C., Greece was conquered by Macedonia.

Despite a history of rivalry, wars, and invasions, the Greek people made many important contributions to art. Their accomplishments in architecture, particularly temple architecture, were among their most enduring legacies to Western civilization.

Greek Architecture

The Greeks considered their temples dwelling places for the gods, who looked—and often acted—like humans. The Greeks believed that the gods controlled the universe

and the destiny of every person on Earth. The highest goal for the Greeks was doing what the gods wanted them to do. As a result, fortune tellers and omens, which helped people discover the will of the gods, were important parts of religious practice.

Early Greek Temples

The earliest Greek temples were made of wood or brick, and these have since disappeared. As the economy prospered with the growth of trade, stone was used. Limestone and finally marble became the favorite building materials.

The basic design of Greek temples did not change over the centuries. Greek builders chose not to alter a design that served their needs and was also pleasing to the eye. Instead, they made small improvements on the basic design in order to achieve perfection. Proof that they realized this perfection is represented in temples such as the Parthenon. (See **Figure 8.1**, page 166 and **Figure 8.3**.) It was built as a house for Athena, the goddess of wisdom and guardian of the city named in her honor.

The Parthenon

■ FIGURE 8.3

In 447 B.C., using funds from the treasury of the Delian League, Pericles ordered work to begin on the Parthenon. Ten years later the



■ **FIGURE 8.3** Greek architects used the post-and-lintel method of construction. Identify the posts and lintels in this temple. **How would you describe the overall balance of this building? What adjective best describes this temple?**

The Parthenon, Acropolis, Athens, Greece. c. 447 B.C.

building was basically finished, although work on the exterior carvings continued until 432 B.C. The construction of such a building in just a decade is impressive. Still, it was finished none too soon. The last stone was hardly in place before the Peloponnesian War started.

The Parthenon made use of the most familiar features of Greek architecture: post-and-lintel construction; a sloping, or gabled roof; and a colonnade. Like all Greek buildings, the parts of the Parthenon were carefully planned to be balanced, harmonious, and beautiful.

Greek Temple Construction

Like most Greek temples, the Parthenon is a simple rectangular building placed on a three-step platform (**Figure 8.4**).

The Parthenon consisted of two rooms (**Figure 8.5**). The smaller held the treasury of the Delian League, and the larger housed a colossal gold-and-ivory statue of Athena. (See Figure 8.17, page 180.) Few citizens ever saw this splendid statue. Only priests and a few attendants were allowed inside the sacred temple. Religious ceremonies attended by the citizens of Athens were held outdoors in front of the buildings.

LOOKING Closely

DETAILS OF GREEK TEMPLE CONSTRUCTION

Examine the illustration and locate each of the following:

- **Raking cornice.** The raking cornice is a sloping element that slants above the horizontal cornice.
- **Cornice.** A cornice is a horizontal element above the frieze.
- **Frieze.** This is a decorative band running across the upper part of a wall.
- **Lintel.** The lintel is a cross-beam supported by columns.
- **Capital.** The top element of a column.
- **Shaft.** The shaft is the main weight-bearing portion of a column.
- **Stylobate.** Find the stylobate at the top step of the three-step platform.
- **Pediment.** This is the triangular section framed by the cornice and the raking cornice.
- **Entablature.** The entablature is the upper portion, consisting of the lintel, frieze, and cornice.
- **Column.** A column is an upright post used to bear weight.
- **Colonnade.** A colonnade is formed by a line of columns.

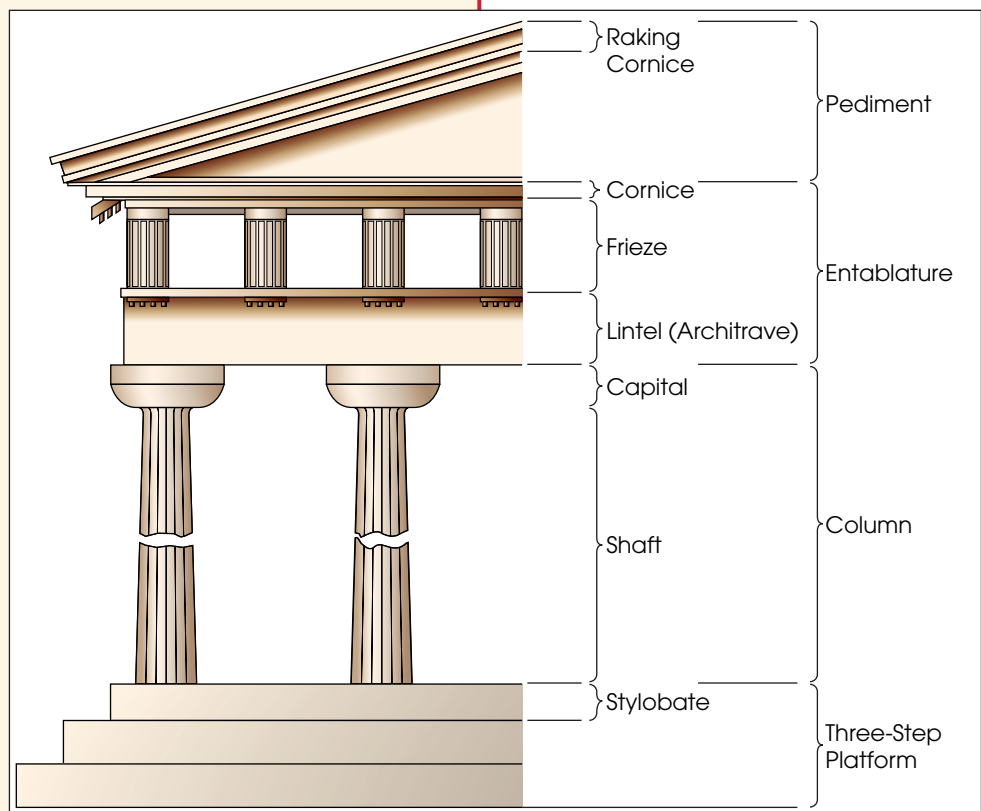
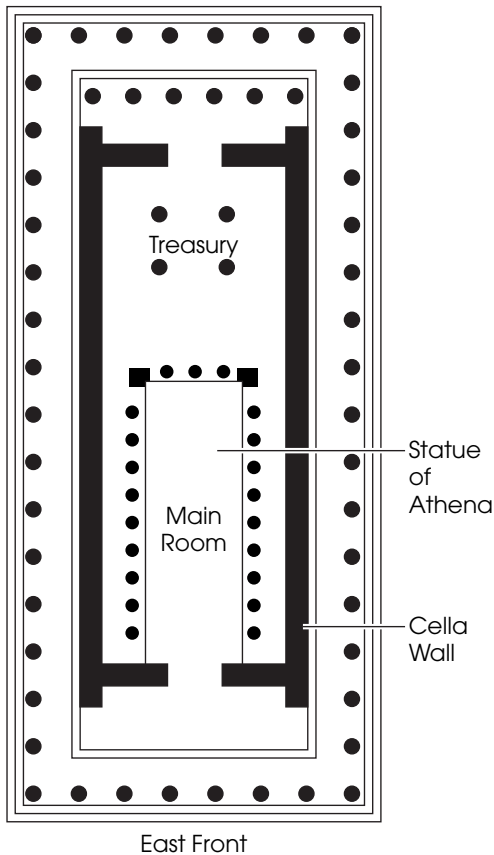


FIGURE 8.4

Features of Temple Construction



■ **FIGURE 8.5** Plan of the Parthenon

Exterior Design of the Parthenon

Because few people were allowed inside the temple, there was no need for windows or interior decorations. Instead, attention centered on making the outside of the building as attractive as possible.

It is hard to see with the naked eye, but there are few, if any, perfectly straight lines on the entire structure. The three-step platform and the entablature around the building *look* straight but actually bend upward in a gradual arc, so that the center is slightly higher than the ends. This means that the entire floor and ceiling form a low dome that is slightly higher in the middle than at the edges. The columns also curve slightly outward near their centers. Like muscles, they seem to bulge a bit as they hold up the great weight of the roof. In addition, each column slants inward toward the center of the building. The columns were slanted in this way to prevent a feeling of top-heaviness and to add a sense of stability to the building.

Use of Color

The Greeks preferred bright colors to the cold whiteness of their marble buildings. For this reason, they painted large areas of most buildings. Blue, red, green, and yellow were often used, although some details were coated with a thin layer of gold. Exposure to the weather has removed almost all of the color from these painted surfaces. If you look closely at the more protected places of these ancient buildings, however, you still might find a few faint traces of paint.

The Parthenon has been put to a variety of uses over its long history. It was a Christian church in the fifth century and a mosque in the 15th century. Its present ruined state is due to an explosion that took place in the 17th century. The ruins have now been restored as much as possible with the original remains.

The Acropolis

■ **FIGURE 8.6**

The Parthenon was only one of several buildings erected on the sacred hill, or *Acropolis*, of Athens. The Acropolis (Figure 8.6) is a mass of rock that rises abruptly 500 feet above the city. Like a huge pedestal, it was crowned with a group of magnificent buildings that symbolized the glory of Athens.



■ **FIGURE 8.6** The sacred hill, or Acropolis, was crowned with a group of buildings symbolizing the glory of Athens. **Why do you think the Athenians chose this location for their religious buildings?**

View of the Acropolis today. Athens, Greece.

Covering less than 8 acres, the Acropolis was filled with temples, statues, and great flights of steps. On the western edge was a huge statue of Athena so tall that the tip of her gleaming spear served as a beacon to ships at sea. The statue was created by the legendary sculptor Phidias, and it was said to have been made from the bronze shields of the defeated Persians. Today, the crumbling but still impressive ruins of the Acropolis are a reminder of a great civilization.

The Three Orders of Decorative Style

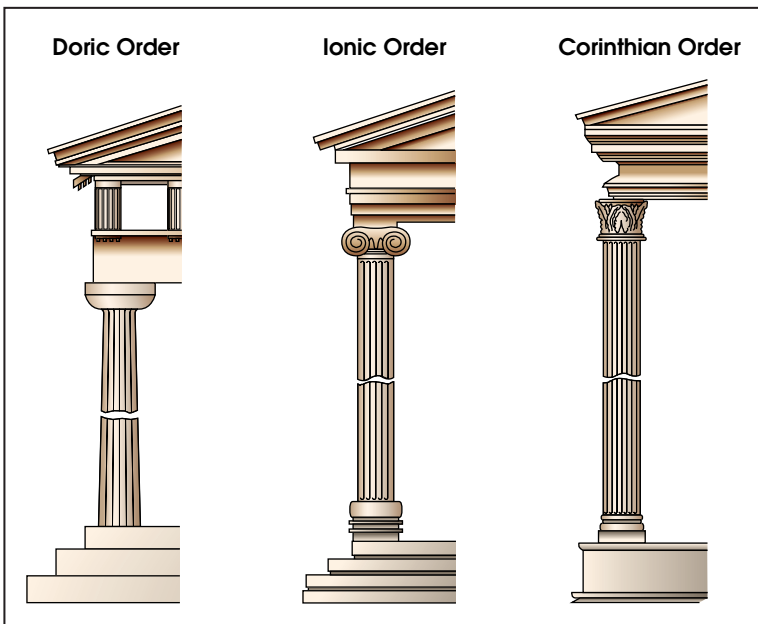
Over the centuries, the Greeks developed three orders, or decorative styles (**Figure 8.7**). Examples of these orders can be seen in various structures that were built by ancient Greeks and still survive today.

The Doric Order

The Parthenon was built according to the earliest decorative style, the Doric Order. In the **Doric order**, the principal feature is a simple, heavy column without a base, topped by a broad, plain capital.

The Ionic Order

The Greeks later began using another order, the Ionic. This order employed columns that were thinner and taller than those of the Doric. In the **Ionic order**, columns had an elaborate base and a capital carved into double scrolls that looked like the horns of a ram. This was a more elegant order than the Doric, and for a time architects felt it was suitable only for small temples. Such a temple was the little shrine to Athena Nike (**Figure 8.8**), built on the Acropolis between 427 and 424 B.C.



■ **FIGURE 8.7** Three Orders of Decorative Style

■ **FIGURE 8.8** Compare this temple with the Parthenon (Figure 8.3). **How are the two temples alike? What are the most important differences? What do you think accounts for those differences?**

Temple of Athena Nike, Acropolis, Athens, Greece.
427–424 B.C.





■ **FIGURE 8.9** Notice the two types of columns on this building. **What order of columns is found on the stylobate?**

Erechtheum, Acropolis, Athens, Greece. 421–405 B.C.

The more they looked at the new Ionic order, the more the Greeks began to appreciate it. Soon they began using it on larger structures such as the Erechtheum (**Figure 8.9**), a temple located directly opposite the Parthenon. This building was named after Erechtheus, a legendary king of Athens who was said to have been a foster son of Athena.

An unusual feature of the Erechtheum is the smaller of two porches added to its sides. On the Porch of the Maidens, the roof is supported by six caryatids, or columns carved to look like female figures.

The Corinthian Order

The most elaborate order was the Corinthian, developed late in the fifth century B.C. In the **Corinthian order**, *the capital is elongated and decorated with leaves*. It was believed that this order was suggested by a wicker basket overgrown with large acanthus leaves found on the grave of a young Greek maiden.

At first, Corinthian columns were used only on the inside of buildings. Later, they replaced Ionic columns on the outside. A monument to Lysicrates (**Figure 8.10**) built in Athens about three hundred years before the birth of Christ is the first known



■ **FIGURE 8.10** The columns on this monument are the first known example of the Corinthian order on the outside of a building. **Describe the form of this structure. How does it differ from the form used for the Temple of Athena Nike (Figure 8.8)?**

Monument to Lysicrates, Athens, Greece. c. 334 B.C.

use of this order on the outside of a building. The Corinthian columns surround a hollow cylinder that once supported a trophy won by Lysicrates in a choral contest.

Greek Vase Decoration

■ FIGURES 8.11 and 8.12

The earliest Greek vases were decorated with bands of simple geometric patterns covering most of the vessel. Eventually the entire vase was decorated in this way (Figure 8.11). The years between 900 and 700 B.C., when

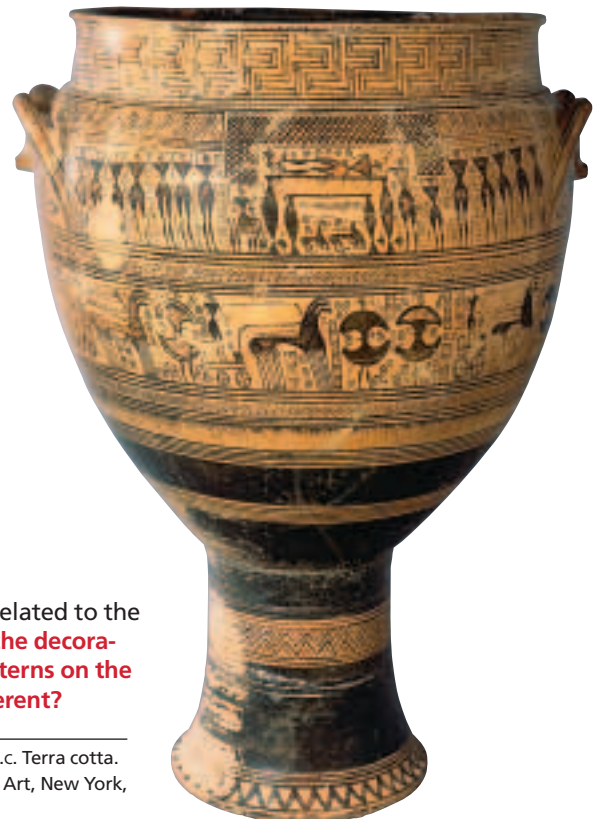
this form of decoration was being used, are called the Geometric period.

Early in the eighth century B.C., artists began to add figures to the geometric designs on their vases (Figure 8.12). Some of the best of these figures were painted on large funeral vases. These vases were used in much the same way as tombstones are used today, as grave markers. The figures on these vases are made of triangles and lines, and look like simple stick figures. Several figures often appear on either side of a figure representing the deceased, as though they are paying their last respects. Their hands are raised, pulling on their hair in a gesture of grief and despair.



■ **FIGURE 8.11** During the Geometric period, patterns of this kind were found on Greek vases and jugs. **What details help you recognize this jug as an example created late in the Geometric period?**

Geometric Jug.
Seventh century B.C.
Terra cotta. 41 cm (16"). Indiana University Art Museum, Bloomington, Indiana.



■ **FIGURE 8.12** The figures here are related to the purpose of this funeral vase. **How are the decorations here similar to the geometric patterns on the vase in Figure 8.11? How are they different?**

Funerary Vase. Athens, Greece. c. Eighth century B.C. Terra cotta.
H: 108.2 cm (42 5/8"). The Metropolitan Museum of Art, New York, New York. Rogers Fund, 1914. (14.130.14)

Realism in Vase Decoration

In time, vase figures became more lifelike and were placed in storytelling scenes. An excellent example of this kind of painting is provided by a vase showing two figures engrossed in a game (**Figure 8.13**). It was created by an artist named Exekias (ex-ee-kee-us) more than 2,500 years ago.

Vase with Ajax and Achilles Playing Morra (Dice)

■ FIGURE 8.13

Have you ever become so caught up in a game that you failed to hear someone calling you? It happens to everyone, no matter how important the person being called or how urgent the summons. Exekias painted such an event on a vase.



■ **FIGURE 8.13** Notice how the artist has arranged this scene to complement the shape of the vase. **What makes this an effective design? What kinds of changes in vase decoration had taken place between the time of the vase shown in Figure 8.12 and this vase by Exekias?**



Explore daily life in ancient Greece at art.glencoe.com.

Exekias. *Vase with Ajax and Achilles Playing Morra (Dice)*. c. 540 B.C. Museo Gregoriano Etrusco, Vatican, Rome, Italy.

Exekias's vase shows two Greek generals playing a board game, probably one in which a roll of the dice determines the number of moves around the board. The names of the generals are written on the vase. They are two great heroes from Greek literature, Ajax and Achilles. The words being spoken by these warriors are shown coming from their mouths just as in a modern cartoon strip. Ajax has just said "tria," or "three," and Achilles is responding by saying "tessera," or "four." Legend says that these two great heroes were so involved in this game that their enemy was able to mount a surprise attack.

Exekias shows the informality of this simple scene. The warriors' shields have been set aside, and Achilles, at the left, has casually pushed his war helmet back on his head. Ajax, forgetting briefly that they are at war, has removed his helmet and placed it out of the way on top of his shield. For a few moments, the Greek heroes are two ordinary people lost in friendly competition.

Exekias's Use of Realism

Exekias also has added details to make the scene as realistic as possible. An intricate design decorates the garments of the two generals. The facial features, hands, and feet are carefully drawn, although the eyes are shown from the front as they were in Egyptian art.

Exekias was not so concerned with realism that he ignored good design, however. The scene is carefully arranged to complement the vase on which it was painted. The figures lean forward, and the curve of their backs repeats the curve of the vase. The lines of the spears continue the lines of the two handles and lead your eye to the board game, which is the center of interest in the composition.

At this stage in Greek vase design, decorative patterns became a less important element, appearing near the rim or on the handles. Signed vases also began to appear for the first time in the early sixth century B.C., indicating that the potters and artists who made and decorated them were proud of their works and wished to be identified with them.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Evaluate** Name two social or historical issues that contributed to keeping the Greek city-states from uniting to form a nation.
2. **Identify** Name three features of Greek architecture that were used in the construction of the Parthenon.
3. **Define** What is a *frieze*.
4. **Describe** What decorative style is used on the Erechtheum?

Sharpening Your Skills

Creating Visual Solutions Early Greek vase decoration emphasized geometric patterns and designs. Skilled artists were able to create scenes that complemented the shape and form of the vase, as shown in Figure 8.12, page 175.

Activity Fold a sheet of paper in half. With a pencil, outline one half of a vase shape so that the fold runs down the center of the vase. Unfold the paper and complete the vase outline on the other half of the paper. Plan a decorative design that works within the basic shape you created. Begin by focusing on geometric patterns that balance within your shape. Try adding figures and lifelike details.

The Evolution of Greek Sculpture

Vocabulary

- contrapposto

Artists to Meet

- Myron, Phidias, Polyclitus

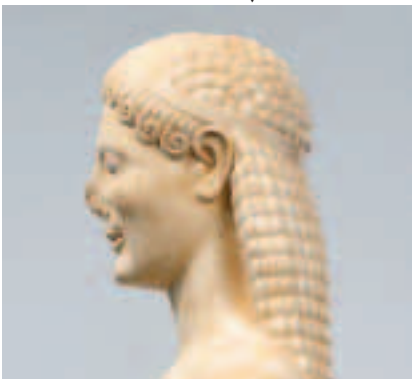
Discover

After completing this lesson, you will be able to:

- Explain how Greek sculpture changed over time from the Archaic period, through the Classical period, to the Hellenistic period.
- Discuss the contributions of Myron, Phidias, and Polyclitus to Greek sculpture.

DETAIL:

Head of Kouros



The buildings on the Acropolis were constructed during the fifth and fourth centuries B.C. This was a time in Greek history known as the Classical period. Like architecture, Greek sculpture also reached its peak during this period. To understand and appreciate Greek accomplishments in sculpture, it is necessary to look back to an even earlier time known as the Archaic period.

Sculpture in the Archaic Period

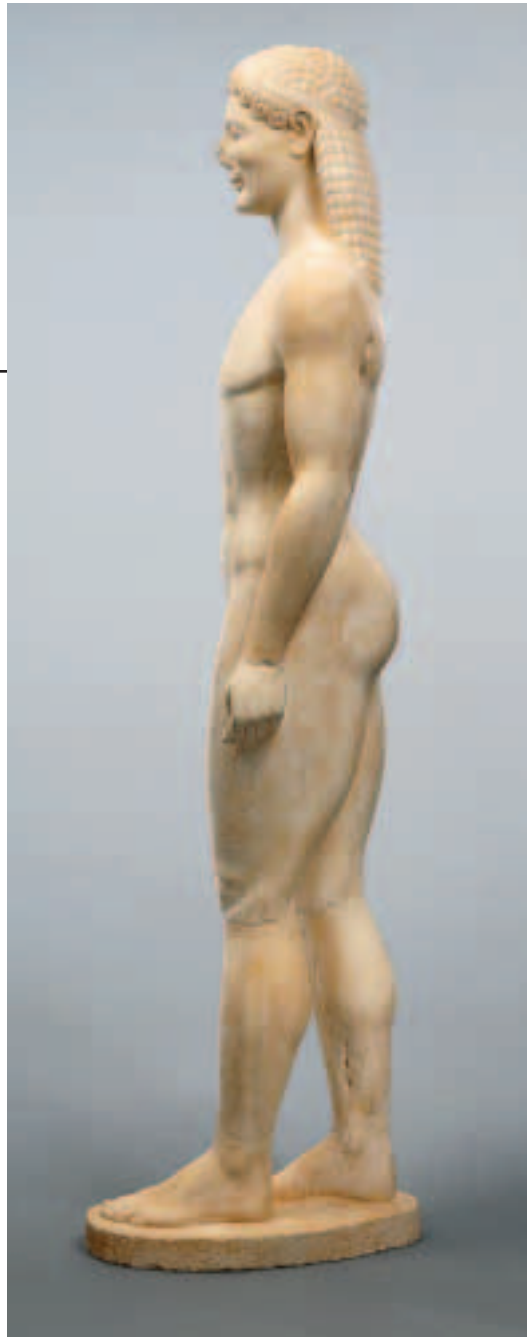
From around 600 to 480 B.C., Greek sculptors concentrated on carving large, freestanding figures known as *Kouros* and *Korai*. *Kouros* is the plural form of *Kouros*, meaning “youth,” and *Korai* is the plural of *Kore*, or “maiden.”

Kouros

■ FIGURE 8.14

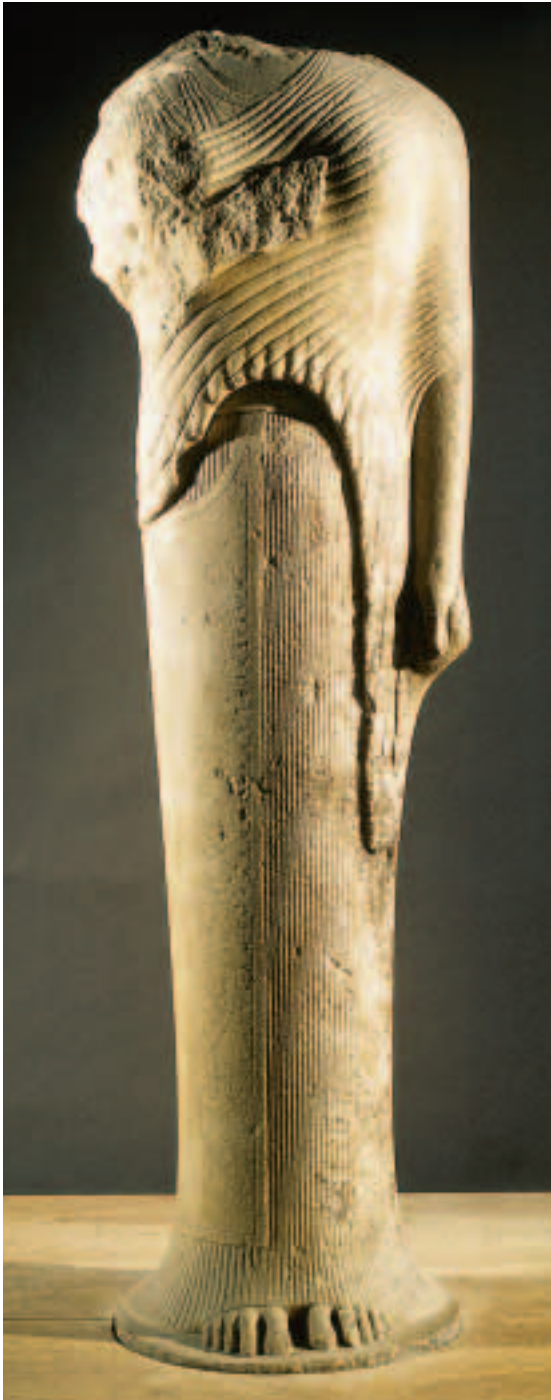
The *Kouros* was a male youth who may have been a god or an athlete. This example is from the Archaic period (**Figure 8.14**). In some ways, the stiffness and the straight pose of this figure bring to mind Egyptian statues. The only suggestion of movement is in the left foot, which is placed slightly in front of the right foot.

Even though the *Kouros* is stepping forward, both feet are flat on the ground. Of course, this is impossible unless the left leg is longer than the right. This problem could have been corrected if the right leg had been bent



■ **FIGURE 8.14** The stiff figure of this *Kouros* recalls ancient Egyptian sculpture. **Do you think this *Kouros* was intended to represent a god or an athlete? Explain your reasons.**

Kouros. c. 530 B.C. Marble. 200 cm (6'7") high. The J. Paul Getty Museum, Malibu, California.



■ **FIGURE 8.15** Notice how this figure's pose differs from that of the Kouros. **Which element of art seems most important here?**

Hera of Samos. c. 570–560 B.C. 1.8 m (6') tall.
The Louvre, Paris, France.

slightly, but it is perfectly straight. Later, Greek artists learned how to bend and twist their figures to make them appear more relaxed and natural.

Except for the advancing left foot, the Kouros is symmetrically balanced. Details of hair, eyes, mouth, and chest are exactly alike on both sides of the figure, just as they are on Egyptian statues. Unlike Egyptian figures, the arms of the Kouros are separated slightly from the body and there is an open space between the legs. These openings help to break up the solid block of stone from which it was carved.

No one knows for certain what the Kouros was meant to be. Some say he represents the sun god Apollo, whereas others insist that he is an athlete. The wide shoulders, long legs, flat stomach, and narrow hips may support the claim that he is an athlete.

The face of the Kouros has a number of unusual features that were used over and over again in early Greek sculptures (Figure 8.14, detail, page 177). Among these are bulging eyes, a square chin, and a mouth with slightly upturned corners. This same mouth with its curious smile can be found in many early Greek sculptures. Greek sculptors wanted their figures to look more natural, and this smile may have been a first step toward greater realism.

The Hera of Samos

■ FIGURE 8.15

Korai were clothed women, often goddesses, that were also carved during the Archaic period. One of these goddesses, the *Hera of Samos* (Figure 8.15), looks like a stone cylinder. It has the same stiff pose as the *Kouros*, but its right arm is held lightly against the body and the feet are placed tightly together. The missing left arm was bent and may once have held some symbol of authority. There is no deep carving here, and there are no open spaces. Instead, a surface pattern of lines suggests the garments and adds textural interest to the simple form.

Use of Line

Straight vertical lines are repeated to suggest a light lower garment. These contrast with the more widely spaced and deeper lines of a heavier garment draped over her shoulders. The folds of the garments gently follow the subtle curves of the figure. There is little to suggest action or movement. More than 6 feet tall, the *Hera of Samos* must have been an impressive symbol of authority and dignity to all who saw it.

Sculpture in the Classical Period

With each new generation, Greek artists became more bold and skillful. During the Classical period, they abandoned straight,

stiff poses and made their figures appear to move in space.

Myron's *Discus Thrower*

■ FIGURE 8.16

You can see how successful the sculptors were by examining a life-size statue of a discus thrower, or *Discobolus* (Figure 8.16), by a sculptor named Myron (my-run). Gone is the

LOOKING *Closely*

SHOWING ACTION IN SCULPTURE

- The discus thrower is about to put all his strength into a mighty throw, yet his face is completely calm and relaxed. In this respect, the figure is more idealistic than real.
- The athlete's throwing arm is frozen for a split second at the farthest





■ **FIGURE 8.17** To prevent the head of this colossal Athena from appearing tiny when viewed from floor level, the proportions have been expanded from the waist up. **Do you think that this careful re-creation of an ancient statue is a work of art in its own right? Why or why not?**

Alan LeQuire. *Athena Parthenos*. c. 1993. Fiberglass and gypsum cement, marble, paint, and gold leaf. 13 m (42') high. The Parthenon, Nashville, Tennessee.



Discover more about Greek influences on Roman art at art.glencoe.com.

blocky, rigid pose of the earlier *Kouros*. Myron has skillfully captured an athlete in action.

Roman Reproductions

Myron’s chief material was bronze. As far as is known, he never worked in marble. Knowledge of his sculptures, however, comes from marble copies produced in Roman times. Not a single certified original work by Myron or any of the great sculptors of Greece exists today. Bronze works, which once numbered in the thousands, were melted down long ago. Even marble sculptures were mutilated, lost, or ruined by neglect. What is known of the ancient Greek works comes from copies made later by Romans, who used them to decorate their public buildings, villas, and gardens.

Sculptures for the Parthenon

It is through Roman copies and descriptions by ancient writers that the works of Phidias (**fhid-ee-us**) are known. He was one of the greatest Greek sculptors and the creator of the gigantic statue of Athena in the Parthenon.

Athena Parthenos

■ **FIGURE 8.17**

Anyone who walked into the darkened room of the Parthenon would have faced Phidias’s colossal goddess, towering to a height of 42 feet. Her skin was of the whitest ivory, and over 1 ton of gold was used to fashion her armor and garments. Precious stones were used for her eyes and as decorations for her helmet. A slight smile softened a face that looked as if it could turn cruel and angry at any moment.

Today a full-scale re-creation of this statue stands in the Nashville Parthenon (**Figure 8.17**). Sculptor Alan LeQuire worked with an international team of scholars to ensure that his work would accurately represent the

original. You can see this colossal *Athena Parthenos*, goddess of the Athenians, in a recreation of the temple originally built for her in 447 B.C.

Other Sculptures by Phidias

In addition to creating the original statue of Athena, Phidias supervised the decorations on the outside of the Parthenon. One of these decorations was a large relief sculpture that shows 350 people and 125 horses taking part in a religious parade.

Every four years, the citizens of Athens held a great celebration in honor of Athena. The celebration included a procession in which people carried new garments and other offerings to Athena in the Parthenon. These gifts were given as thanks to the goddess for her divine protection. The procession was formed in the city below the Acropolis and moved slowly up a winding road through a huge gateway, the entrance to the sacred hill.

Then it wound between temples dedicated to various gods and goddesses and past the huge bronze statue of Athena. The procession finally stopped at the entrance to the Parthenon where, during a solemn ceremony, the presentations were made.

On a 525-foot band, or frieze, Greek sculptors, under the direction of Phidias, show how that parade looked more than 2,400 years ago. The frieze, which was over 3 feet high, ran around the top of the Parthenon walls like a giant stone storyboard.

The processional frieze is no longer on the Parthenon. Badly damaged parts of it are housed in museums in London, Paris, and Athens. This is unfortunate, since they were intended to go together to form a single work of art.

In its original form, the scene begins on the western side of the Parthenon. There the procession is seen taking shape in the city. Riders prepare to mount their prancing horses. Others, preparing to march on foot, stand impatiently,

TIME & PLACE CONNECTIONS

800 B.C.

50 B.C.

Ancient Greece

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

COSTUMING IN PLAYS.

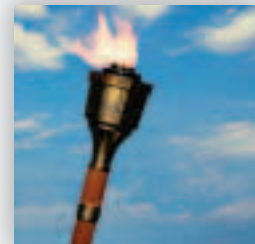
When performing this Greek drama, “*Antigone*,” written by Sophocles in the fifth century B.C., players from all cultures wear the dress of early Greeks. This image is of a Roman troupe recreated in a mosaic found in Pompeii.



DISCUS. In Greece, the champion discus thrower was considered the greatest of athletes. In ancient times the disc was made of stone or metal. It is now made of wood with a smooth metal rim.



OLYMPICS. The ancient Olympics were first held in 776 B.C. in Athens, to honor the god Zeus. In 1896, the first modern Olympics were held.



ACTIVITY **Discussing.** The Greeks were concerned with the harmony of physical and mental development. Discuss how this attitude is or is not present in today’s entertainment and sports events.

lacing their sandals or adjusting their garments. Farther on, the parade is under way.

Procession of Horsemen

■ FIGURE 8.18

As they move, the figures bunch up in some places and spread out in others. At one point, an irritated horseman turns and raises his hand in warning to the horseman behind him, who has come up too quickly and jostled his mount (**Figure 8.18**). The rider behind responds by reining in his rearing horse. All along the parade, a strong sense of movement is evident in the spirited prancing of the horses and the lighthearted pace of the figures on foot. This pace seems to quicken as the procession draws closer to its destination.

Perhaps movement is best suggested by the pattern of light and shadow in the carved drapery. This pattern of alternating light and

dark values creates a flickering quality that becomes even more obvious when contrasted with the empty spaces between the figures.

Sculpture from the Temple of Athena Nike

Another relief sculpture, this one from the Temple of Athena Nike, may remind you of Myron's discus thrower, since it also shows a figure frozen in action (**Figure 8.19**). The unknown sculptor has carved the goddess of victory as she bends down to fasten her sandal. A graceful movement is suggested by the thin drapery that clings to and defines the body of the goddess. The flowing folds of the drapery and the line of the shoulder and arms create a series of oval lines that unifies the work. If you compare the handling of the drapery here with that of the *Hera of Samos*,



■ FIGURE 8.18 Find two axis lines in this relief sculpture. Notice how the use of these repeated diagonals suggests movement. **What other elements and principles of art has the sculptor used to give this work a sense of unity?**

Procession of Horsemen, from the west frieze of the Parthenon. c. 440 B.C. Marble. Approx. 109 cm (43") high. British Museum, London, England.



■ **FIGURE 8.19** Notice how the entire body seems naturally involved in the movement of this figure. **How has the sculptor created the impression that a real body exists underneath the drapery?**

Nike Fastening Her Sandal, from the Temple of Athena Nike. c. 410 B.C. Marble. 107 cm (42") high. Acropolis Museum, Athens, Greece.

■ **FIGURE 8.20** The contrapposto pose makes this figure appear lifelike. **Is this a successful work of art?**

Polyclitus. *Doryphoros (Spear Bearer)*. Roman copy of Greek original. c. 440 B.C. Life-size. Vatican Museums, Vatican, Rome, Italy.



you can appreciate more fully the great strides made by Greek sculptors over a 150-year period.

Polyclitus's *Spear Bearer*

■ **FIGURE 8.20**

Another famous Classical Greek sculptor was Polyclitus (paw-lee-**kly**-tus). His specialty was creating statues of youthful athletes such as his *Doryphoros* (or *Spear Bearer*) (**Figure 8.20**). Polyclitus often showed these figures in **contrapposto**, a pose in which the weight of the body is balanced on one leg while the other is free and relaxed. In the *Doryphoros*, the left leg is bent and the toes lightly touch the ground. The body turns slightly in a momentary movement that gives the figure a freer, more lifelike look. The right hip and left shoulder are raised; the head tips forward and turns to the right. The result is a spiral axis line, or line of movement, that begins at the toes of the left foot and curves gently upward through the body to the head.

Action is kept to a minimum, but there is a feeling of athletic strength and prowess here.

Perhaps the figure is waiting his turn to test his skill in a spear-throwing competition. If so, he looks relaxed and confident that he will be victorious.

Sculpture in the Hellenistic Period

The Peloponnesian War left the Greek city-states weakened by conflict. To the north, Macedonia was ruled by Philip II, a military genius who had received a Greek education. Having unified his own country, Philip turned his attention to the Greek city-states. Their disunity was too great a temptation to resist; in 338 B.C. Philip defeated them and thus realized his dream of controlling the Greek world.

The Spread of Greek Culture

Before Philip could extend his empire further, he was assassinated while attending his daughter's wedding. His successor was his 20-year-old son, Alexander the Great, who soon launched an amazing career of conquest.

Alexander, whose teacher had been the famous Greek philosopher Aristotle, inherited his father's admiration for Greek culture. Alexander was determined to spread this culture throughout the world. As he marched with his army from one country to another, the Greek culture that he brought with him blended with other, non-Greek cultures. The period in which this occurred is known as the Hellenistic age. It lasted about two centuries, ending in 146 B.C. when Greece fell under Roman control.

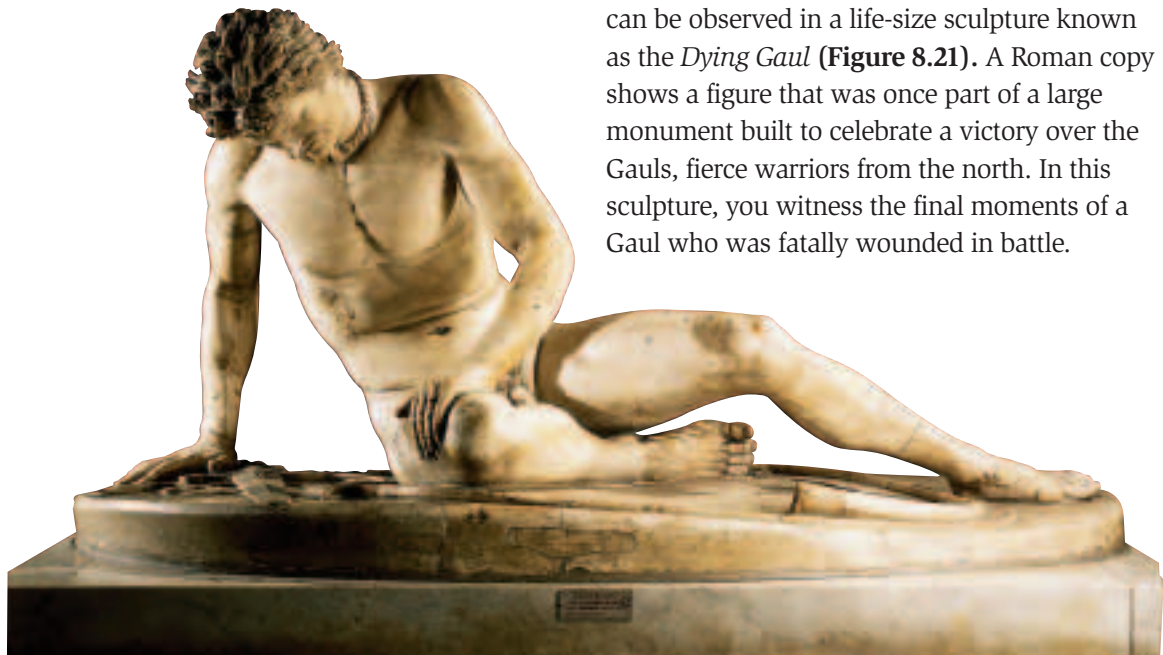
Expression in Hellenistic Sculpture

Sculptors working during the Hellenistic period were extremely skillful and confident. They created dramatic and often violent images in bronze and marble. The sculptors were especially interested in faces, which were considered a mirror of inner emotions. Beauty was less important than emotional expression. Because of this new emphasis, many Hellenistic sculptures lack the precise balance and harmony of Classical sculptures.

The Dying Gaul

■ FIGURE 8.21

Many of the features of the Hellenistic style can be observed in a life-size sculpture known as the *Dying Gaul* (Figure 8.21). A Roman copy shows a figure that was once part of a large monument built to celebrate a victory over the Gauls, fierce warriors from the north. In this sculpture, you witness the final moments of a Gaul who was fatally wounded in battle.



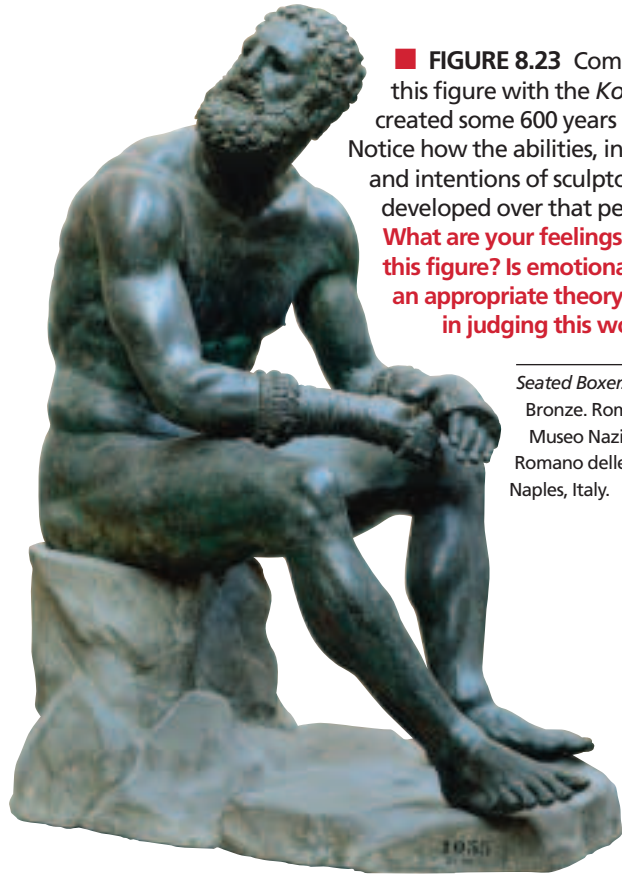
■ FIGURE 8.21 Observe how this Hellenistic sculpture combines realistic detail and the expression of powerful feelings. **What thoughts and feelings does this sculpture evoke in you? What aesthetic theory of art seems especially appropriate to use in judging this piece?**

Dying Gaul. Roman copy of a bronze original from Pergamum. c. 240 B.C. Life-size. Museo Capitolino, Rome, Italy.



■ **FIGURE 8.22** Notice the excitement and action suggested by this figure. **How has the artist created a feeling of forward movement?**

Nike of Samothrace (Victory of Samothrace). c. 190 b.c. Marble. Approx. 2.4 m (8'). The Louvre, Paris, France.



■ **FIGURE 8.23** Compare this figure with the *Kouros* created some 600 years earlier. Notice how the abilities, interests, and intentions of sculptors developed over that period. **What are your feelings about this figure? Is emotionalism an appropriate theory to use in judging this work?**

Seated Boxer. c. 50 b.c. Bronze. Roman copy. Museo Nazionale Romano delle Terme, Naples, Italy.

Blood flows freely from the wound in his side. The figure uses what little strength he has remaining to support himself with his right arm. He has difficulty supporting the weight of his head and it tilts downward. Pain and the knowledge that he is dying distort the features of his face.

Expression of Emotion

Works such as the *Dying Gaul* were intended to stir the emotions of the viewer. You are meant to become involved in this drama of a dying warrior, to share and feel his pain and loneliness and marvel at his quiet dignity at the moment of death.

The Nike of Samothrace

■ **FIGURE 8.22**

About 2,100 years ago, an unknown sculptor completed a larger-than-life marble work

to celebrate a naval victory. The finished sculpture of a winged Nike (goddess of victory) stood on a pedestal that was made to look like the prow of a warship. She may have held a trumpet to her lips with her right hand while waving a banner with her left. A brisk ocean breeze whips Nike's garments into ripples and folds, adding to a feeling of forward movement. Her weight is supported by both legs, but the body twists in space, creating an overall sense of movement (**Figure 8.22**).

It is not known for certain what great victory this sculpture was meant to celebrate. Also uncertain is its original location. The sculpture was found in 1875 on a lonely hillside of Samothrace, headless, without arms, and in 118 pieces. Pieced together, it is now known as the *Nike of Samothrace* and commonly called the Winged Victory. It stands proudly inside the

main entrance to the Louvre, the great art museum in Paris.

The Seated Boxer

■ FIGURE 8.23

Ten years after the *Nike of Samothrace* was found, a bronze sculpture of a seated boxer (**Figure 8.23**) was unearthed in Rome. It is not as dramatic as the *Dying Gaul* nor as spirited as the Winged Victory, but its emotional impact is undeniable.

The unknown artist presents not a victorious young athlete but a mature, professional boxer, resting after a brutal match. Few details are spared in telling about the boxer's violent occupation. The swollen ears, scratches, and perspiration are signs of the punishment he has received. He turns his head to one side as he prepares to remove the leather boxing glove from his left hand. The near-profile view of his face reveals his broken nose and battered cheeks. There is no mistaking the joyless expression on his face, suggesting that he may have lost the match.

Stylistic Changes in Sculpture

The development of Greek sculpture can be traced through an examination of the gods, goddesses, and athletes created from the Archaic period to the Hellenistic period. Sculptured figures produced during the Archaic period were solid and stiff. The *Kouros*, for example, was created at a time when artists were seeking greater control of their materials in order to make their statues look more real.

By the Classical period, sculptors had achieved near perfection in balance, proportion, and sense of movement. The *Discus Thrower* demonstrates the sculptor's ability to create a realistic work. A later Classical work, the *Spear Bearer*, is an example of the balance, harmony, and beauty achieved by Greek sculptors.

During Hellenistic times, sculptures such as the *Seated Boxer* reveal the artists' interest in more dramatic and emotional subjects.

The Demand for Greek Artists

The Romans defeated Macedonia and gave the Greek city-states their freedom as allies, but the troublesome Greeks caused Rome so much difficulty that their freedom was taken away and the city-state of Corinth burned. Athens alone continued to be held in respect and was allowed a certain amount of free-

LESSON TWO REVIEW

Reviewing Art Fact

1. **Identify** What features are characteristic of early Greek sculptures?
2. **Compare** Which aspects of Myron's *Discus Thrower* are realistic? Which aspect is idealistic?
3. **Describe** What famous artist oversaw the work on the Parthenon's frieze? What other contribution did he make?
4. **Explain** Describe the Hellenistic period of ancient Greece. Explain how it originated, how it ended, and its historical and cultural influences.

Beyond the Classroom

Art in Your Community Identify a building or monument in your community that reflects Roman or Greek style. You might check with a local museum or the chamber of commerce to find an appropriate building or location to visit with your class.

Activity Create sketches or a digital photo display showing different views of the building or monument. Bring the display to class. Point out the historical and cultural influences expressed in the structure you chose. How do you think the aesthetic qualities contribute to the feeling created by this artwork?

Painting Using Analogous Colors

Materials

- The drawing or sketch you completed in Lesson Two Review
- Tempera or acrylic paints
- Brushes, mixing tray, and paint cloth
- Water container



■ FIGURE 8.25 Student Work

Use tempera or acrylic to paint a line drawing of the features of Greek architecture. Use contrasting values to emphasize the most interesting or important parts of your painting. Choose hues that give your painting a definite mood or feeling, such as pleasant and inviting, somber and forbidding, or dark and frightening.

Inspiration

Examine Figures 8.3, 8.9, and 8.10 on pages 169 and 173. Use your imagination to picture how these Greek buildings might have looked when they were painted with bright colors. How would those colors have contributed to the mood or feeling associated with those buildings?

Process

1. Choose three or more neighboring hues on the color wheel (see Figure 2.4, page 29) to make up your analogous color scheme. Select hues that you associate with a particular mood or feeling.
2. Use these colors to paint your detail drawing of a building exhibiting Greek architectural features. Add white and black to your hues to obtain a variety of light and dark values. Use contrasting values to emphasize the portions of your drawing that you consider most important or interesting.

Examining Your Work

Describe Point out and name the hues you selected for your analogous color scheme. Are the shapes in your composition painted precisely?

Analyze Does your painting include a variety of light and dark values? Did you use contrasting values to emphasize the most interesting or important parts of your composition? Explain how the use of light and dark values adds to the visual interest of your painting.

Interpret Does your painting communicate a mood or feeling? If so, what did you do to achieve this? Are other students in class able to identify correctly the mood you were trying to communicate?

Judge Do you think your painting is successful? What aesthetic quality or qualities did you turn to when making your judgment?

Firm Foundation

Greece preserves its most treasured symbol.

In the fifth century B.C., Athens reached great heights in art, architecture, philosophy, and literature. Nothing represented those achievements more than the Parthenon—the temple built to honor the Greek goddess Athena.

Today, a team of 62 architects, civil engineers, and stone cutters are piecing together the Parthenon’s crumbling structure. In the process, they are learning lessons in engineering and craftsmanship from the builders who worked here 2,500 years ago. “It’s a school for us,” says Nikos Toganidis, chief architect of the restoration project. “Every day we learn something from the ancients—their secrets, how they did what they did, the perfection of their construction.”

The Parthenon remained basically intact until 1687, when explosives stored there blew off the roof. In the early 1800s, Britain’s Lord Elgin removed the temple’s elaborate friezes and sold them to the British Museum. In the 1930s the columns were restored with iron that eventually rusted. This material must now be replaced with titanium for strength.

The current project, which began in 1984, will repair and restore the existing Parthenon. The inside of the temple, off limits to tourists, is full of cranes, machines, blocks of marble, and the sound of traditional stone cutters at work. Alexander Hoysakos, 30, is proud to be among them. “Today, there are machines,” he says. “But a machine never makes the same as the hand.” He adds, “This place was a symbol for the ancient people, and it’s a symbol for us.”



GETTY



GETTY

Reconstructing the Parthenon with its scattered pieces is like putting together a giant jigsaw puzzle. Even in the midst of reconstruction, however, the Parthenon maintains its majesty.

TIME to Connect

The landmarks in your area are not as old as the Parthenon but might need some restoration work. Using your local historical society or your local library, research structures or buildings in your community.

- Choose one historic building and write about its history and its current status. Does it need to be restored in any way? Are efforts underway to do so? What would you do to save the building or landmark?
- Plan a campaign to help save the structure. Prepare a letter to your school or local newspaper to promote the restoration efforts.

Reviewing the Facts

Lesson One

1. How did Athens rise to greatness? What caused it to fall from power?
2. Describe how the following features are used in Greek temples: stylobate, capitals, lintels, frieze, and cornice.
3. Name and describe the three orders of decorative style that originated in Greece.
4. What types of designs were painted on early Greek vases?
5. What features characterize the figures found in later Greek vase painting produced by artists such as Exekias?

Lesson Two

6. Explain why Myron's *Discus Thrower* would be described as more idealistic than realistic.
7. Since the works of ancient Greek sculptors no longer exist, how do we know what they look like?
8. What does the frieze on the Parthenon represent?
9. Describe a pose that is considered contrapposto.
10. How did Alexander the Great influence the spread of Greek culture to neighboring countries?

Critical Thinking and Analysis

1. **ANALYZE.** List similarities and differences between the way the Egyptians and the Greeks thought of their temples. How did the worship of the gods influence Greek architecture and art?
2. **INTERPRET.** Look again at the sculpture in Figure 8.21 on page 184. What do you think this figure is doing? How would you describe his feelings at this moment? Explain your answer.

YOUR DIGITAL PORTFOLIO

Collect your vase sketches, or digital photographs, and the painting you created for the Studio Lesson. Keep these in your portfolio. If you have already begun your digital portfolio, place these artworks in a folder labeled Greek and Roman Influences. Keep notes on the historical and cultural influences of Greek and Roman styles in art of other periods. Refer to this section of your portfolio periodically and add more notes as you find more examples.

Standardized Test Practice

Reading & Writing

Read the passage below and then answer the questions.

The ancient Greeks achieved perfection in the proportions of their buildings and sculptures. The technique they applied is demonstrated in the geometric principle known as the *golden section*, or *golden mean*.

The golden section has a numerical value of 0.618. Expressed as a fraction, this equals $\frac{3}{5}$. Greek sculptors used the golden section when sculpting human heads. They placed the eyes along an imaginary line $\frac{3}{5}$ (or 0.618) of the way down from the top of the head.

1. Where would this imaginary line occur on a portrait bust measuring exactly 12 inches from the top of the head to the chin?
 - A** 3.9 inches from the top
 - B** 4.6 inches from the top
 - C** 5.3 inches from the top
 - D** 6.3 inches from the top
2. The Fibonacci numbers correspond to the ratio used in the golden section. This numerical series is comprised of the set of numbers 0, 1, 2, 3, 5, 8, 13,... What would the next number in this sequence be?
 - E** 19
 - F** 20
 - G** 21
 - H** 22

CHAPTER 9

ROMAN ART

Have you ever been to Rome, Italy? Have you ever seen a picture of the famous Colosseum? What do you know about the Roman Empire? By the second century B.C., Rome had become the greatest power in the Western world. The Romans were an energetic, practical people, and Roman art reflects these characteristics. Ancient Roman buildings and other structures combine function and beauty. They demonstrate the Romans' genius and skill in engineering and architecture. Roman achievements have directly influenced the art of modern civilization.

FOCUS ON READING

Read to Find Out Read this chapter to find out about Roman sculpture, painting, and architecture. Learn about Roman public buildings and buildings that were used for recreation.

Focus Activity The Romans admired Greek art and often copied Greek style. Think of the Greek artwork you learned about in Chapter 8. Look closely at Figure 9.1. Notice the detail in one of the friezes from the Ara Pacis altar. What elements in the frieze remind you of Greek sculpture? Do you think Greek sculpture influenced the creation of the figures in this altar frieze? Divide your paper into two columns. In the first column, list the Roman artworks you learn about in this chapter. In the second column, list the ways each artwork might be influenced by Greek artwork.

Using the Time Line Notice on the Time Line that the altar mentioned above was dedicated in 9 B.C. during the Pax Romana. This was a time of peace and prosperity in the Roman world.

51 B.C.

Cicero, a Roman orator and statesman, writes *De republica*, a work of political philosophy

44 B.C.

Roman dictator Caesar is murdered

27 B.C.–A.D. 14
Reign of Augustus



9 B.C.

Dedication of the Ara Pacis altar (detail)



1st century B.C.

Maison Carrée is built in Nîmes, France (detail)

A.D. 5

Roman poet Ovid writes *Metamorphoses*

500 B.C.

100 B.C.

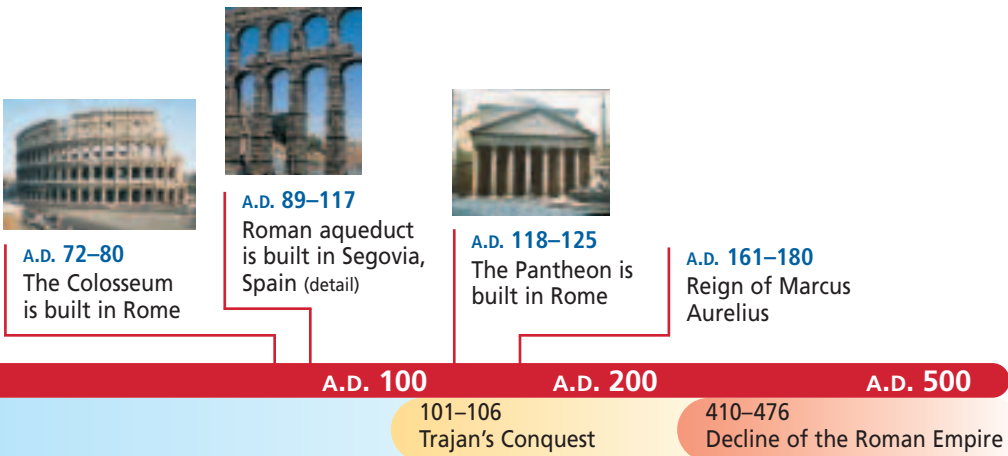
B.C. A.D.

509–27 B.C.
Roman Republic

27 B.C.–A.D. 476
Roman Empire



FIGURE 9.1 The Ara Pacis Augustae: The First Family. Frieze from the Altar of Peace. First century b.c. Rome, Italy. Bridgeman Art Gallery.



TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

The Rising Power of Rome

Vocabulary

- mural
- barrel vault
- keystone
- aqueduct

Discover

After completing this lesson, you will be able to:

- Identify the inspiration for much of Roman art and architecture.
- Identify the quality Romans favored in their sculptures and their paintings.
- Name the ways in which Roman artists improved on earlier building processes.

Under the rule of Etruscan kings, Rome grew in size and importance. By the end of the sixth century B.C., it had become the largest and richest city in Italy. The Romans, however, were never happy under Etruscan rule, and in 509 B.C. they drove the Etruscans from the city and established a republic.

The Roman Republic

Ridding themselves of the Etruscans did not end Rome's problems. Finding themselves surrounded by enemies, the Romans were forced to fight for survival. As nearby enemies were defeated, more distant foes tried to conquer the young republic. Rome managed to defend itself against these threats and extended its reach and influence until all of Italy was under its control.

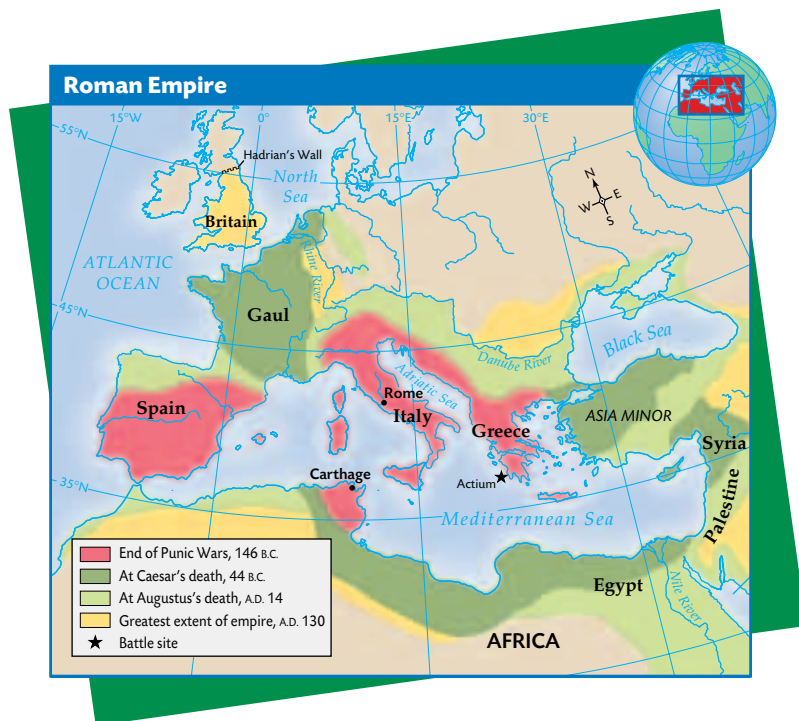
An early victory over Carthage, its chief rival, won Rome its first overseas province, Sicily. Eventually, Rome controlled territory from Britain in the west to Mesopotamia in the east (Figure 9.2).

The Greek Influence

Much of Roman art was copied from the Greeks. From the very beginning, well-born and cultured Romans exhibited a great admiration for Greek art forms of every period and style. They imported Greek works by the shipload and even brought Greek artists to Rome to work for them. Generally, it can be said that the Romans became the heirs of Greek art although they also made important contributions of their own, especially in the development of architecture.

Roman Sculpture and Painting

In sculpture and painting, Roman works reflect the tremendous influence exerted by earlier Greek artists.



MAP SKILLS

■ **FIGURE 9.2** Notice the wide area influenced by ancient Rome. From this map, what can you conclude about the power and the organization of the Roman Empire?

Portrait Sculpture

A desire for lifelike portraits can be traced back to the earliest period of Rome's history. At that time, wax masks of deceased family members were made to be carried in funeral processions and displayed in small shrines in the home. Masks made of wax were not permanent, though, and a more durable material was sought. Marble and other kinds of stone were found especially suitable. Soon artists who could carve portraits from these materials were in great demand.

Differences Between Greek and Roman Sculpture

Many of the sculptors who worked in Rome came from Greece. These artists worked in the Greek tradition but adapted that tradition to meet Roman demands. The Greeks preferred idealistic portraits; the Romans wanted theirs to look more realistic. Perhaps this was because most Greek portraits were designed for public monuments, whereas Roman portraits were meant to serve private needs.

The Romans wanted their sculptures to remind viewers of specific individuals. This explains why most Roman portraits seem so natural and lifelike. The Romans felt that a person's character could best be shown through facial features and expressions. Therefore, they often commissioned portrait heads rather than sculptures of the entire figure. The Greeks, in contrast, considered a sculpture of a head or bust (head and shoulders) incomplete.

Double Portrait

■ FIGURE 9.3

A Roman portrait sculpture creates the feeling that the viewer is looking at a real person. So much so, in fact, that the figure portrayed may even look familiar. If you saw the couple in **Figure 9.3** on the street and they were wearing modern clothing, you might walk right past them without noticing. Like all Roman portrait sculptures, this work is an exact duplicate of real people with all their wrinkles and imperfections and

expressions, which suggest their personalities and character.

Mural Painting

Wealthy Roman families lived in luxurious homes with courtyards, gardens with elaborate fountains, rooms with marble walls and mosaics on the floors, and numerous works of art. They did not, however, like to hang paintings on the walls of their homes. Instead, they hired artists to paint murals. (See **Figure 9.1**, page 190.) A **mural** is a large picture painted directly on the wall. The artists who painted these murals tried to reproduce the world around them as accurately as possible. They painted landscapes and pictures of buildings that suggested a world that lay beyond the walls of the room. These scenes often create the impression that you are gazing out a window overlooking a city (**Figure 9.4**).

Of course, not all Roman paintings were noteworthy. This is evident in many paintings found in houses in Pompeii and neighboring



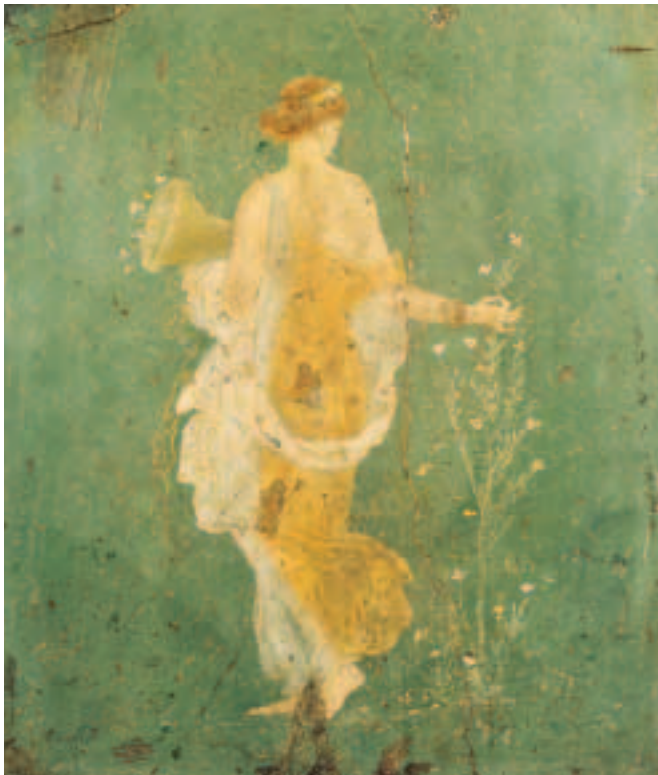
■ **FIGURE 9.3** This double portrait of a husband and wife shows each as they must have looked in life, complete with all their imperfections. The man is older, with deep creases in his face. His younger wife has a face marked less by age and experience. **How do these details demonstrate the differences between Roman and Greek styles?**

Bust of Cato and Portia. Roman. Late First century. White marble with traces of color. Museo Pio Clementino, Vatican Museum, Rome, Italy. Scala/Art Resource, NY.



■ **FIGURE 9.4** This room, with its patterned mosaic floor and murals, was preserved by the eruption of the volcano Vesuvius. **How is this room similar to and different from a modern bedroom?**

Bedroom from the Villa of P. Fannius Synistor. Pompeian, Boscoreale. First century B.C. Fresco on lime plaster. Mosaic floor, couch, and footstool come from Roman villas of later date. 2.6 × 5.8 × 3.3 m (8' 8½" × 19' 1⅞" × 10' 11½"). The Metropolitan Museum of Art, New York, New York. Rogers Fund, 1903. 03.14.13.



■ **FIGURE 9.5** This figure has a realistic, graceful appearance. **Name the elements and principles of art used by the artist to achieve this effect.**

Flora, or Spring. Wall painting from Stabiae, a Roman resort on the Bay of Naples, Italy. First century A.D. Museo Archeologico Nazionale, Naples, Italy.

cities, which were covered by ashes when the volcano Vesuvius erupted in A.D. 79. When the well-preserved ruins of these cities were discovered and excavations began, it was found that almost every house was decorated with murals. Many are quite ordinary, created by painters of limited ability.

Maiden Gathering Flowers

■ FIGURE 9.5

A surprising number of fine works were also found in the area surrounding Pompeii. Among these is a painting of a maiden pausing in midstride to pluck a flower for her bouquet (**Figure 9.5**). A breeze stirs her garments as she turns her head and daintily removes a blossom from the tip of a tall bush. Charming and beautiful, this work hints at the level of skill and sensitivity that must have been reached by many Roman painters.

Roman Architecture

Whereas few Roman paintings and murals remain today, many examples of Roman architecture, bridges, and monuments have survived.

Rome ruled an area that extended from present-day Great Britain to the Near East. The Romans built roads, sea routes, and harbors to link their far-flung cities. They designed and constructed city services such as aqueducts and sewer systems, and they erected public buildings for business and leisure-time activities. Because they were excellent planners and engineers, the Romans were destined to make their mark as the first great builders of the world.

The Temples

Many early Roman temples made use of features developed by earlier architects, especially the Greeks. These features, however, were used by Romans to satisfy their own needs and tastes. For example, whereas the Greeks used columns as structural supports, the Romans added columns to their buildings as decoration and not necessarily for structural purposes.



■ **FIGURE 9.6** Notice the similarities between this Roman temple and the Greek Parthenon, Figure 8.1, page 166. **Why do you think the Romans did not copy the Greek temple exactly?**

Maison Carrée, Nîmes, France.
First century B.C.

Maison Carrée

■ FIGURE 9.6

The Greek influence can be seen in a temple built by the Romans in France during the first century B.C. (Figure 9.6). At first glance, the rectangular shape and Ionic columns make this building look like a Greek temple.

A closer look reveals that the freestanding columns do not surround the entire building as they do in Greek temples such as the Parthenon. Instead, they are used only for the porch at the front. Along the sides and back of the building, half-columns are attached to the solid walls to create a decorative pattern.

TIME & PLACE CONNECTIONS

c. 509 B.C.

A.D. 410

Roman Empire

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

ARMOR. Footsoldiers, called legionnaires, wore protective helmets and metal leg guards. Legionnaires were trained volunteers, marching to distant Roman territory to build forts, camps, and walls to defend conquered lands.



ROMAN COINS. Roman coins were used in trade and commerce throughout the Roman Empire. Imprinted with images of emperors, nobles, and important events, they provide information to researchers about the Roman way of life.



ACTIVITY Identifying Artifacts.

Both of these artifacts from Roman times give us a glimpse into the expanse and success of the Roman Empire. Identify two artifacts from our society today that reveal aspects of contemporary times.

The Temple Complex in Palestrina

Another early Roman temple that made use of Greek features is found in the foothills of the Apennines, a short distance from Rome. The route to this temple is along an ancient Roman road called the Appian Way. This road was once lined with the grand villas and tombs of wealthy Roman citizens.

The town of Praeneste (now the modern city of Palestrina) was said to have originated when a peasant found a mysterious tablet in the woods nearby. According to legend, the history of the town was recorded on this tablet, even though the town itself had not yet been built. The people in the area were so impressed that they erected a temple (**Figure 9.7**) to house a statue of Fortuna, the goddess of good fortune; the mysterious tablet was placed within this statue. This temple—the Temple of Fortuna Primigenia—became the home of a famous oracle, and people came from great distances to have their futures revealed.

After Rome became Christianized, the oracle at Praeneste was banished and the temple destroyed. Eventually the temple was forgotten and, after the fall of Rome, a town was built on the site. It was not until a bombing raid in World War II destroyed most of the houses that the ruins of the huge temple were discovered.

Design of the Temple Complex

The Temple of Fortuna Primigenia became part of a large complex, which included circular and semicircular temples, terraces, colonnades, arches, and staircases. To span openings, the builders constructed arches. To roof large areas, they created a **barrel vault**, a series of round arches from front to back that form a tunnel (**Figure 9.8**). This made it possible to cover huge rooms and halls with half-round stone ceilings. Because these ceilings were so heavy, thick, windowless walls were needed to support them.



■ **FIGURE 9.7** Here Roman builders constructed staircases leading to a series of seven terraces built into a hillside. **How does this technique differ from the way Greek builders used a hill site for the Acropolis?**

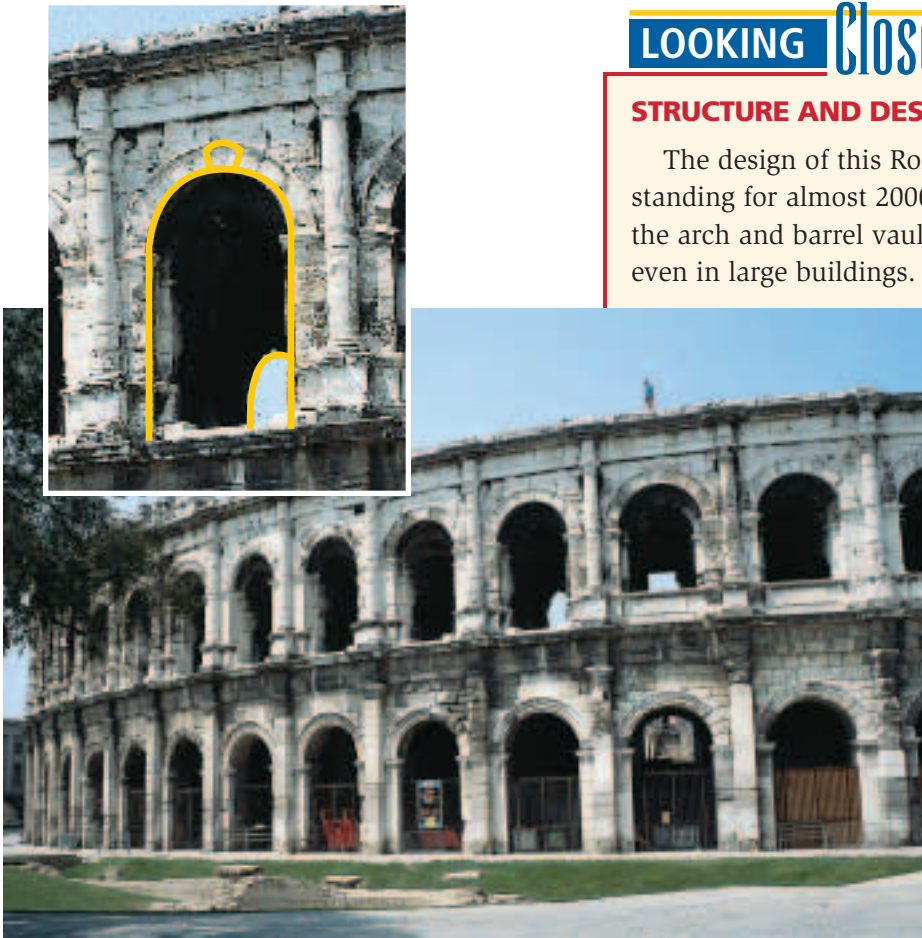
Sanctuary of Fortuna Primigenia, Palestrina, Italy. Museo Archeologico Nazionale, Palestrina, Italy. c. 120–180 B.C.

LOOKING Closely

STRUCTURE AND DESIGN

The design of this Roman structure, which has been standing for almost 2000 years, demonstrates how use of the arch and barrel vault creates stability and strength even in large buildings.

- **Round Arch.** A wall or another arch is needed to counter the outward force of the arch. You can see the arch outlined in the picture.
- **Keystone.** The top stone of the arch holds other stones in place. The keystone for one of the arches is outlined at the top of the arch.
- **Barrel Vault.** A half-round stone ceiling is made by placing a series of round arches from front to back. The barrel vault is formed in the dark area under the outlined arch.



■ **FIGURE 9.8** Roman Amphitheater, Arles, France. End of first century A.D.

Innovations in Structure and Materials

The round arch improved on the post-and-lintel system that the Greeks used. The post and lintel limited the space builders could bridge. A stone lintel could not be used to span a wide space because it would break.

Unlike a lintel, an arch (Figure 9.8) is made of a number of bricks or cut stones. During the construction of the amphitheater at Arles, France, Roman builders constructed arches by holding the stones in place with a wooden form until a **keystone**, or *top stone of the arch*, could be placed in position. The space that can be spanned in this manner is much greater than the space bridged by a lintel. An arch, however, needs the support of another arch or a wall. Without that support, the outward force of the arch will cause it to collapse. For this reason, the Romans created a series of smaller arches to replace the single large arch.

Concrete, one of the most versatile of building materials, was used in the Temple of Fortuna Primigenia. Although concrete had been used in the Near East for some time, the Romans were the first to make extensive use of this material. Coupled with their knowledge of the arch, concrete enabled the Romans to construct buildings on a large scale.

The Spread of Roman Architecture

Wherever the Roman legions went, they introduced the arch and the use of concrete in architecture. With these they constructed great domes and vaults over their buildings. Usually, they covered their concrete structures with marble slabs or ornamental bricks. Even today, the remains of baths, amphitheaters (Figure 9.8), theaters (Figure 9.9, page 198), triumphal arches, and bridges (Figure 9.10, page 198) are found throughout countries that were once part of the Roman Empire.



■ **FIGURE 9.9** This theater provided seating and entertainment for many during the time Rome ruled over its vast empire. It was built by Agrippa in 24 B.C. **What does the location of this theater tell about the extent of the Roman Empire?**

Roman theater, Merida, Spain. 24 B.C.



■ **FIGURE 9.10** This bridge near Alcantara, in Spain, was built about A.D. 105. It still stands today, providing a way for traffic to cross the river, in the same way it stood nearly 2,000 years ago. **What can you conclude about the Romans' introduction of the arch and their use of concrete?**

Roman bridge, Alcantara, Spain. A.D. 105–6.

Roman Aqueducts

Aqueducts demonstrate the Romans' ability to combine engineering skills with a knowledge of architectural form. An **aqueduct**, a system that carried water from mountain streams into cities by using gravitational flow, was constructed by placing a series of arches next to each other so they would support each other.

Although attractive, these aqueducts were designed for efficiency rather than beauty. Eleven were built in and around Rome alone. These ranged in length from 10 miles to 60 miles. They carried about 270 million gallons (1 billion liters) of water into the city every day.

One of the best-known aqueducts is found in Segovia, Spain (**Figure 9.11**). It brought water to the city from a stream 10 miles away. Constructed of granite blocks laid without mortar or cement, the aqueduct consisted of many angles to break the force of the rushing water.



■ **FIGURE 9.11** Many people consider this aqueduct the most important Roman construction in Spain. **Why were aqueducts so important? Why were they constructed as a series of arches?**

Roman aqueduct, Segovia, Spain. A.D. 89–117.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Identify** From which culture did the Romans copy much of their art and architecture?
2. **Describe** What purpose did Romans want their sculptures and paintings to serve?
3. **Recall** What did wealthy Romans use to decorate the walls of their homes?
4. **Explain** How did the Romans adapt columns in temple construction?

Making Connections

Comparing Styles The Romans admired the architecture of the Greeks, but they used the Greek architectural styles for very different purposes. The Greeks created structures for beauty and harmony. The Romans often created theirs to show the power of the Roman Empire.

Activity Collect visual examples of the architecture of Greece and Rome. In your group, study the examples carefully and try to determine similarities and differences in the examples. Do the buildings have the same uses? Are the construction methods alike? How were the buildings named? Create a presentation of your findings for the class.

Roman Buildings and Monuments

Vocabulary

- baths
- groin vault
- pilasters
- niches
- coffers
- basilica
- nave
- apse
- triumphal arch

Discover

After completing this lesson, you will be able to:

- Describe a Roman bath and explain why this kind of structure was so important to the Romans.
- Describe the characteristics of Roman public buildings.

Roman emperors were constantly building and rebuilding the cities of their empire. The emperor Augustus boasted that he had found Rome a city of brick and stone and left it a city of marble.

As long as there was money to do so, the emperors had baths, circuses, forums, and amphitheaters constructed for the enjoyment of the people. By providing beautiful monuments and places for public recreation, the emperors hoped to maintain their own popularity.

The Baths

Roman monuments and public buildings were numerous and impressive. Among the most popular of these public buildings were the baths. These were much more than just municipal swimming pools. **Baths** were *vast enclosed structures that contained libraries, lecture rooms, gymnasiums, shops, restaurants, and pleasant walkways*. These made the baths a social and cultural center as well as a place for hygiene. In many ways, they were like the shopping malls of today.



■ **FIGURE 9.12** The Roman baths at Bath, England, provided recreation and a choice of water temperatures in their pools. This picture shows one of the pools and part of the building as they look today. **In what ways were Roman baths like modern shopping malls? What are the most important differences?**

Roman Baths. Bath, England. First century A.D.

Design of the Baths

Every large Roman city had its baths. Although they differed in ground plan and details, these baths had certain features in common. They all contained a series of rooms with pools of progressively cooler water (**Figure 9.12**). The caldarium, with its hot water pool, was entered first. From there one walked to the tepidarium, where a warm bath awaited. The last room entered was called the frigidarium, and there a cool bath was provided. The different water and room temperatures were made possible by furnaces in rooms beneath the building. These were tended by scores of workers and slaves.

The Baths of Caracalla

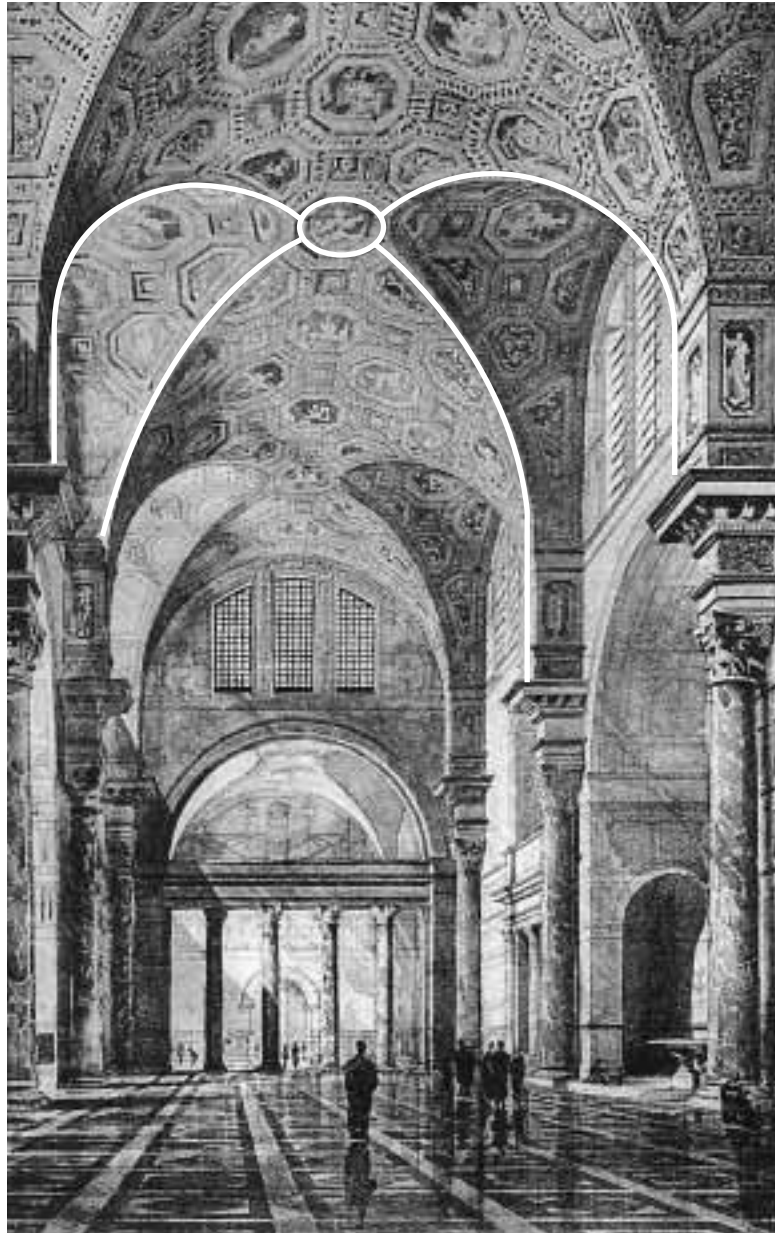
■ FIGURE 9.13

One of the most famous baths was built by the emperor Caracalla in the early part of the third century A.D. It sprawled out over 30 acres and had a bathhouse that measured 750 feet by 380 feet. A huge central hall over 180 feet long and 77 feet wide was spanned with concrete groin vaults (**Figure 9.13**). A **groin vault** is formed *when two barrel vaults meet at right angles*.

In the Baths of Caracalla, a barrel vault ran the length of the central hall and was intersected at right angles by three shorter barrel vaults, creating the groin vaults. The use of these groin vaults enabled the builders to cover a very large area. It also allowed the placement of windows, which was not possible with barrel vaults requiring thick, solid walls.

Buildings for Sports Events

Although the Romans enjoyed many different athletic events, the chariot races were easily their favorite spectator sport. As many as 150,000 Romans would gather at the Circus Maximus to cheer on their favorite teams. These races became so popular that eventually they were scheduled sixty-four days a year.



■ **FIGURE 9.13** A long barrel vault was intersected by three shorter barrel vaults to make groin vaults, as shown by the white outline. **How did the use of barrel and groin vaults make it possible for Roman architects to build such a large hall?**

Central hall of the Baths of Caracalla. Rome, Italy. A.D. 215. Restoration drawing by G. Abel Blonet.



For more examples of Roman art and architecture, visit Roman artifacts in museum links at art.glencoe.com.

The Colosseum

■ FIGURE 9.14

Almost as popular as the chariot races were the armed contests. These were held in large arenas or amphitheaters such as the Colosseum (**Figure 9.14**). The Colosseum was built in the second half of the first century A.D. It owes its name to a colossal statue of the Roman emperor Nero that once stood nearby. The huge structure covers 6 acres. It forms a complete oval measuring 615 feet by

510 feet. The structure is so large that during the Middle Ages people moved within its protective walls and erected a small city.

Over the centuries, rulers, popes, and nobility carried off large masses of stone from the Colosseum to construct new buildings. Only after many of the stones had been removed did Pope Benedict XIV put a stop to this destruction, but it was too late. Today the great amphitheater is little more than a broken shell.

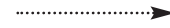
Styles Influencing Styles

GREEK TO ROMAN The exterior of the Colosseum consists of four stories constructed of stone, brick, and concrete.

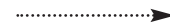
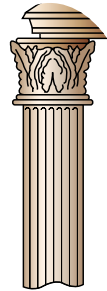
On the top level are Corinthian **pilasters**, *flat, rectangular columns attached to a wall*. Between these pilasters are small holes. Poles were placed in these holes to support a canvas awning that protected spectators from the sun and rain.



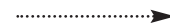
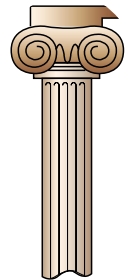
■ FIGURE 9.14 Colosseum, Rome, Italy. A.D. 72–80.



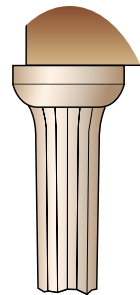
Corinthian columns are used on the third level. These show the most decorative style.



Ionic columns are used on the second level. The capitals are distinguished by their double scroll design.



On the lowest level, the columns are Doric, the heaviest and sturdiest of the column orders.



The Colosseum's Interior

At ground level, 80 arched openings enabled spectators to enter and leave the Colosseum so efficiently that it could be emptied in minutes. Of these openings, 76 were used by the general public. One was reserved for the emperor, and another was used by priestesses. Another, the “Door of Life,” was reserved for victorious gladiators. The bodies of the slain gladiators were carried through the “Door of Death.”

From inside the Colosseum (**Figure 9.15**), you can see clearly how it was built. The arches are the openings of barrel vaults that ring the amphitheater at each level. These vaults supported the sloped tiers of seats. The

seats are gone now, but once there were enough to accommodate 50,000 people.

The best seats in the Colosseum—those in the first tier—were reserved for the emperor and state officials. Members of the upper classes sat in the second tier, while the general public crowded into the upper tiers. A high stone wall separated the spectators from the gladiators and the wild animals fighting in the arena.

Beneath the floor of the Colosseum were compartments and passages serving a number of purposes. There were places to hold caged animals, barracks for gladiators, and rooms to house the machinery needed to raise and lower stage sets and performers.



■ **FIGURE 9.15** The floor is gone now, but you can still see the passageways and rooms. **How did Roman architects take into account the specific uses of the Colosseum?**

Colosseum, interior. Rome, Italy. A.D. 72–80.

Gladiator Contests

In the third century B.C., the Romans revived an Etruscan spectacle in which slaves were pitted against each other in battles to the death. These battles became so popular that regular contests between hundreds of gladiators were staged in the Colosseum before thousands of spectators.

Not all Romans approved of these brutal contests, but they were so popular with the masses that most objectors were afraid to express their opinions. The amphitheater was always filled to capacity for events in which as many as 5,000 pairs of gladiators fought to the death and 11,000 animals were killed in a single day.

Public Buildings and Structures

The Roman emperors had great civic pride, and in addition to the buildings provided for public entertainment, they commissioned public squares and civic centers. Magnificent

structures were built: meeting halls, temples to Roman gods, markets, and basilicas. Architects and engineers combined their talents to erect huge buildings that were not only structurally sound but also beautifully designed.

The Pantheon

■ FIGURE 9.16

One of the marvels of Roman architecture is the Pantheon (Figure 9.16). Designed as a temple dedicated to all the Roman gods, it was later converted into a Christian church. The building has been in near-continuous use; therefore, it is in excellent condition today.

From the exterior, the Pantheon looks like a low, gently curving dome resting on a cylinder. From street level the building can no longer be viewed as it was originally intended. The level of the surrounding streets is much higher now, and the steps that once led up to the entry porch are gone. The building loses much of its original impact today because you are forced to look straight at it rather than lifting your eyes up to it.



■ FIGURE 9.16

Notice the proportion of the large cylinder capped by a low dome. **What impression do you think the Pantheon was intended to create? Do you think it succeeds in creating that impression today? Why or why not?**

The Pantheon, Rome, Italy. A.D. 118–25.

The interior of the Pantheon is certain to have an impact. Passing through the entrance hall, you step suddenly into the great domed space of the interior (**Figure 9.17**). Looking upward, you discover that the dome, which looked so shallow from the outside, is actually a true hemisphere. Made of brick and concrete, this huge dome soars to a height of 144 feet above the floor. The diameter of the dome is also exactly 144 feet.

The inside of the Pantheon is divided into three zones. The lowest zone has seven **niches**, *recesses in the wall*. These may have contained statues or altars dedicated to the Roman gods of the heavens: Sol (sun), Luna (moon), and gods of the five known planets. Above this, another zone contains the 12 signs of the zodiac. Finally, rising above all, the magnificent dome represents the heavens. The surface of the dome is covered with

coffers, or *indented panels*. These coffers are more than just a decorative touch; they also reduce the weight of the dome.

Illuminating the Pantheon's Interior

The interior of the Pantheon is well illuminated, although there are no windows. Walls up to 20 feet thick were needed to support the dome, and windows would have weakened these walls. In addition to the door, the only source of light is a round opening almost 30 feet across at the top of the dome. It fills the interior with a bright, clear light and lets you see a section of sky through the top of the dome. To solve the problem posed by rain, the Romans built the floor so that it was raised slightly in the center, formed a shallow depression directly under the opening, and created a drainage system to carry away the water.



■ **FIGURE 9.17** The large, round opening at the top of the dome allows light into the interior of the Pantheon. **What is the most surprising feature of this interior? Is this feature suggested by its exterior appearance?**

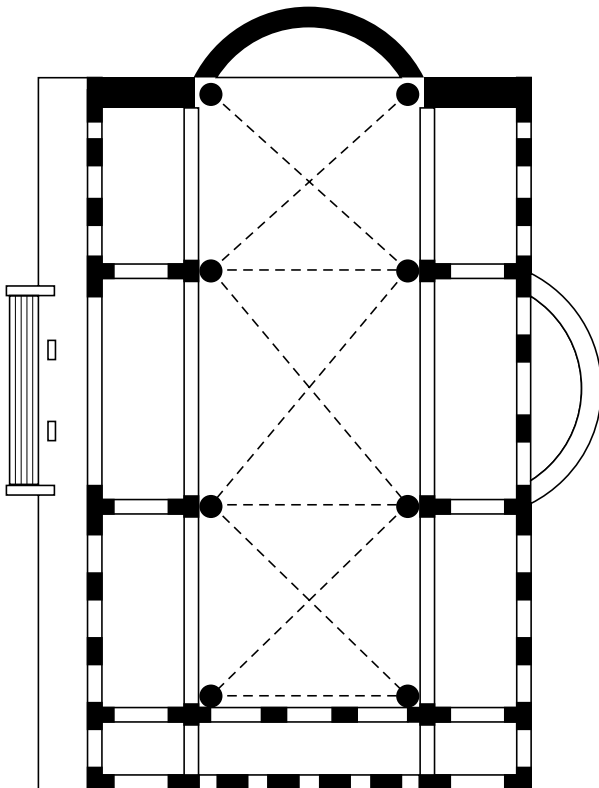
Giovanni Paolo Panini. *Interior of the Pantheon, Rome*. c. 1734. Oil on canvas. 1.3 × .99 m (50½ × 39"). National Gallery of Art, Washington, D.C. Board of Trustees, Samuel H. Kress Collection.

Basilicas

The Romans also constructed spacious rectangular buildings called basilicas. The **basilica** was a functional building made to hold large numbers of people. Designed as a court of law and public meeting hall, it was often a part of the forum, or public square. Basilicas combined in one structure many of the architectural advances made by the Romans, but they are important for another reason: They served as models for generations of Christian church builders.

Plan of Basilicas

Inside a basilica, rows of slender columns divided the space into what was later called the **nave**, a long, wide center aisle, and two or more narrower side aisles (Figure 9.18). The roof over the center aisle was usually higher than the roofs over the side aisles. This allowed the builders to install windows to let sunlight in. The Roman basilica had a side entrance and at least one area later called an **apse**, a semicircular area at the end of the nave.



■ FIGURE 9.18 Plan of a Roman Basilica.

Wooden roofs were used for most basilicas. The roof over the center aisle was peaked, whereas roofs over the side aisles sloped gently downward.

Triumphal Arches

Romans loved celebrations and often marked their successful military campaigns by building a monument to the victory: a **triumphal arch** or *heavily decorated arch*. After an important victory, the general and his troops would pass under the triumphal arch while thousands of onlookers cheered. Triumphal arches often consisted of a large central opening and two smaller openings on each side. The general and his officers rode chariots and horses through the central opening, and unmounted troops marched through the smaller ones. It was not unusual for the troops to carry posters showing the major events of the campaign.

The Arch of Constantine

■ FIGURE 9.19

The Arch of Constantine (Figure 9.19) was the largest and most elaborate of these triumphal arches. It was decorated for the most part with sculptures and reliefs taken from earlier monuments dedicated to other emperors. Of course, this meant that the sculptures showing the emperor had to be changed to look more like Constantine.

The Declining Power of Rome

It is difficult to pinpoint exactly what brought about the decline of the great Roman Empire. One important factor was the transfer of the capitol of the Roman Empire from Rome in the west to the site of the ancient Greek city of Byzantium in the eastern provinces.

In A.D. 330 the emperor Constantine I dedicated his new capital, which was renamed Constantinople, in the Eastern Roman Empire. This move marked the beginning of the long history of the Byzantine Empire. From then



■ **FIGURE 9.19** The successful general and his mounted officers would have paraded through the large central arch. The foot soldiers would have marched through the smaller arches on each side. **What does this kind of structure indicate about the importance of the army in the Roman Empire?**

Arch of Constantine, Rome, Italy.
A.D. 312–15.

on, the Western section of the Roman Empire was marked by weakness and decline.

Eventually, invaders from the north came down to overrun the once-powerful Western Roman Empire. In 410, Alaric, king of the

Visigoths, took Rome, and wave after wave of barbarian invasions followed. By the end of the fifth century A.D., the Western Roman Empire had come to an end, and the barbarian kingdoms of the Middle Ages took its place.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Describe** What is a Roman bath? Why were these structures so popular?
2. **Explain** What was the Colosseum, and what kinds of events were held there?
3. **Recall** What are coffered? What two purposes do the coffered in the dome of the Pantheon serve?
4. **Identify** What were triumphal arches, and how were they used?

Visual Arts Journal

Writing about Art Roman public buildings survive to this day, demonstrating the skills of Roman architects. In addition, these structures provide us with evidence of the importance placed on community events, ceremonies, and civic pride that existed during the Roman Empire.

Activity In your Visual Arts Journal, record ways people celebrate important community events today. Think about how the design of public places and structures might encourage people to come together. Write a brief paragraph comparing the design and use of community structures today with Roman structures. Consider how the design and use of buildings from the Roman Empire may influence the creation of today's public places.

The Art of Living

Etruscan artists reveal a fascinating civilization.

SCALA/ART RESOURCE, NY



ABOVE: This brightly colored fresco of a banquet scene with musicians was found in a tomb. BELOW: Made of terra cotta, the sarcophagus of a married couple on a funereal bed dates from the sixth century B.C.

The Etruscans were an ancient people who settled in the northwest of Italy in the eighth century B.C. Great sailors and traders, the Etruscans became rich and powerful, dominating most of Italy until the first century B.C., when the upstart Romans absorbed their civilization. Although there are few written clues to Etruscan history, their artwork offers a glimpse into this ancient culture. Portraits on tombs display the Etruscans' love of athletics, music, dancing, and fine clothes. The men wore elaborate cloaks, while the women wore luxurious clothes and finely worked gold jewelry, such as necklaces and loop earrings.

Etruscan artwork suggests that women held a higher social position than did Greek and Roman women. Some images show women taking the place of honor at Etruscan burials. Tomb paintings and reliefs depict women sitting next to their husbands at banquets.

The Etruscans did not mind laughing at themselves. The Greeks, who considered Etruscan sailors plundering pirates, created a story about how the Greek god Dionysus turned Etruscans into dolphins. Far from being insulted, an Etruscan artist illustrated the story on a water jug, showing dolphin-headed Etruscan sailors diving into the sea.

As Etruscan power diminished, their art became less lighthearted. Tomb paintings began to show bloody scenes, as well as cruel gods. Through their art we have a snapshot of the Etruscans' history.

REUNION DES MUSES NATIONAUX/ART RESOURCE, NY



TIME to Connect

We can learn about a civilization through the art it produces. Study the art of ancient Greece, Rome, Mesopotamia, Asia, or elsewhere. Use art books or your school's media center to do your research.

- What clues can you discover about a particular culture based on its art? If the art changes over time, can you make conclusions about historical changes? Cite specific examples and share your findings with the class.

Reviewing the Facts

Lesson One

1. What people lived in Italy before 509 B.C.?
2. How did Roman sculpture and painting differ in style from Greek sculpture and painting?
3. How did the Roman arch improve on the post-and-lintel system used by the Greeks?
4. How did Etruscan architecture influence Roman temples?
5. What did the Romans build to transport water to their cities? How did these structures work?

Lesson Two

6. What motivated Roman emperors to construct baths, circuses, forums, and amphitheaters?
7. What features did all the Roman baths have in common?
8. What is a groin vault? How is it made? What special advantage does it offer?
9. Name two unusual aspects of the interior or exterior of the Pantheon's dome.
10. What purpose did Roman basilicas serve? How did they influence later architecture?

Thinking Critically

1. **COMPARE AND CONTRAST.** Using the Erechtheum (Figure 8.1, page 166) and the Pantheon (Figure 9.16, page 204) as models, discuss the similarities and differences between Greek and Roman temples.
2. **ANALYZE.** Look closely at the scenes shown in the mural from the Villa at Boscoreale (Figure 9.4, page 194). Then refer to the list of ways to create the illusion of depth on page 38 in Chapter 2. Which techniques did the Roman artist use?

YOUR DIGITAL PORTFOLIO

Create an artwork for your portfolio that represents the influence of Roman art. Exchange your finished work with a classmate and ask for a peer evaluation. Peers can tell you what they like about your work and offer suggestions for revision. Decide whether you wish to revise or change your artwork based on the peer review. Then store the peer evaluation, your preliminary sketches, and the final artwork in your portfolio.

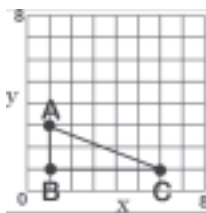
Standardized Test Practice

Math

Read the paragraph below and then answer the questions.

Roman engineers knew that the *slope*, or angle, of aqueducts was important. The Romans had a formula that enabled them to make the aqueducts the exact height necessary to deliver water over the required distance:

$$m = \frac{y_1 - y_2}{x_1 - x_2}$$



where m = slope, $y_1 - y_2$ = height, and $x_1 - x_2$ = distance.

1. If point A represents (x_1, y_1) and C represents (x_2, y_2) , then the slope (m) of AC is

A 0.6.	C -0.6.
B -0.4.	D 0.4.
2. If BC is a right triangle, then the length of AC is

E less than 5.
F less than 6 but greater than 5.
G greater than 6.
H exactly 6.



ART OF ASIA, THE AMERICAS, AND AFRICA

On your journey through art history, you will learn that some works of art may seem unfamiliar because they reflect ideas, values, and feelings that differ from your own. To understand works such as the scene pictured here, you must consider the ideas and values that characterize the unique cultures in which these artists lived and worked.



Web Museum Tour The extensive collection at Florida's Lowe Art Museum includes objects from China, Korea, Japan, and South Asia. Browse by region or explore artworks from a particular period or dynasty. Start your exploration in Web Museum Tours at art.glencoe.com.

Activity Enter the museum site and click on the Art of Asia link. Take the tour and discover the myths and legends behind the artworks.

Landscape in the style of Li T'ang. Copy after Qiu Ying. c. 1494–1552. Chinese, Ming dynasty. Handscroll: Ink and color on paper. 25.4 × 306.7 cm (10 × 120¾"). Freer Gallery of Art, Smithsonian Institution, Washington, D.C. Purchase, F1939.4.

THE ART OF INDIA, CHINA, AND JAPAN

Do you know where the Taj Mahal is located? Do you know what a Ming vase looks like? Have you ever seen a Japanese screen painting? Painting, sculpture, and architecture evolved in different ways in the East than in the West. Religious, intellectual, and artistic achievements in India, China, and Japan formed the basis for contemporary Eastern culture. The ten centuries beginning in the fifth century B.C. and ending in the fifth century A.D. were an important period in both Western and Eastern civilizations.

FOCUS ON READING

Read to Find Out Learn about the architecture and sculpture of ancient India and the scroll painting and sculpture of China and Japan.

Focus Activity Imagine you are an art critic evaluating the painting in Figure 10.1. Divide a piece of paper into four columns and write the answers to these art criticism questions. **Description:** What actions are taking place in the painting? What story does the picture tell? **Analysis:** What visual effect does the high viewpoint create? How are the elements and principles of art used to create this effect? **Interpretation:** What feelings, moods, or ideas do you associate with this painting? **Judgment:** Do you think this is a successful work of art? Give reasons to support your judgment.

Using the Time Line Compare images on the Time Line created in the East. What aesthetic qualities do they share with the work in Figure 10.1?



3000 B.C.
Harappan artists decorate their works with images of nature

c. 1500 B.C.
Harappan civilization vanishes

c. 400
Hinduism experiences a revival



c. 477
Standing Buddha is created during the Northern Wei dynasty

3000 B.C.

100 B.C. B.C. A.D.

A.D. 500

1776 B.C.
Shang Dynasty China

206 B.C.–A.D. 220
Han Dynasty, China

618–900
Tang Dynasty China

784–1185
Heian Period, Japan

2500 B.C.–1500 B.C.
Harappan Civilization, India

500 B.C.
Buddhism, China

320–600
Gupta Era, India



FIGURE 10.1 *Zanbur the Spy Brings Mahiya to Tawariq, Where They Meet Ustad Khatun.* Mughal, Indian. c. 1561–76. Tempera on cotton cloth, mounted on paper. 74 × 57.2 cm (29 1/8 × 22 1/2"). The Metropolitan Museum of Art, New York, New York. Rogers Fund. 1923.



1252
The Great Buddha
at Kamakura, Japan



1426–35
Cobalt blue
glaze used in
China



1706
Torii Kiyonobu,
A Woman Dancer

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

A.D. 1000

960–1279
Sung Dynasty, China

A.D. 1500

1368–1644
Ming Dynasty, China

A.D. 1800

1185–1333
Kamakura Period, Japan

1570–1600
Momoyama Period, Japan

c. 1500–1860
Mughal Period, India

The Art of India

Vocabulary

- meditation
- stupa

Discover

After completing this lesson, you will be able to:

- Describe the development of the Hindu and Buddhist religions in India.
- Explain how the Hindu and Buddhist religions influenced the architecture and sculpture of India.

The long history of India is also the history of two great and enduring religions. For centuries Hinduism and Buddhism have influenced all aspects of Indian life. Nowhere is this more evident than in the art of India, the birthplace of both.

At times these two religions vied with one another, each producing its own unique art style in architecture and sculpture. At other times the two have existed side by side, resulting in artworks that are both Hindu and Buddhist in character.

When and how did these religions originate? How did they influence the art of India? A search for answers to these questions involves a journey back 4,500 years, to the same period when Egypt's Old Kingdom flourished.

The Indus Valley Civilization

The modern nations of India, Pakistan, and Bangladesh trace their cultural beginnings to the early Indian civilizations. Historians now recognize that an ancient civilization once flourished on the banks of the Indus River in what is now northwest India. (See map, **Figure 10.2.**)

The Harappans

The Harappans, or people of the Indus Valley, gradually developed a way of life as far advanced as that of Egypt. They used bronze and copper technology and erected multistoried buildings made of fired bricks along streets as wide as 40 feet. The Harappans also built an efficient drainage system and developed a written language based on pictograms, or picture symbols.

While most Harappans raised grain and vegetables in the fields surrounding their cities and towns, others made and traded small clay pottery, bronze and stone figures, and cotton cloth. The production of these items made the Indus Valley an important trading center.

Harappa and Mohenjo-Daro

In modern times, two important sites have been discovered: Harappa in 1856, and Mohenjo-Daro (**Figure 10.3**) in 1922. Excavations reveal that about 4,500 years ago a civilization rose along the 400-mile route separating these two cities. More than 70 cities, towns, and villages have been discovered; they are believed to have been part of an organized kingdom with a central government.



MAP SKILLS

■ **FIGURE 10.2** Two major Eastern religions, Hinduism and Buddhism, began in India. Buddhism spread to China and Japan. **How do you think the spread of religious ideas affected the artworks created in these areas?**



■ **FIGURE 10.3** This site reveals the ruins of a carefully planned city that thrived about 4,500 years ago. **What do these ruins tell you about the people who lived here?**

Mohenjo-Daro, India. c. 2500 B.C.

Harappan Art

Many Harappan clay works (**Figure 10.4**) have been found, most of which were apparently made for trading purposes. Only a few small stone and bronze sculptures from Mohenjo-Daro have survived to the present day. These hint at a fully developed artistic style and provide insights into the religious beliefs of the mysterious Harappan people. Like their clay works, these sculptures indicate that the Harappans worshiped a great many spirits who, they believed, were found in water, trees, animals, and humans.

Decline of the Harappan Civilization

By about 2000 B.C. the Harappan civilization began to decline, and by 1500 B.C. it vanished completely. Most historians believe that invaders from the northwest, known as Aryans, were largely responsible for bringing an end to the Indus Valley civilization.



■ **FIGURE 10.4** Notice the images of nature, birds, and flowers decorating this work by Harappan artists. **What elements and principles of art would you discuss when analyzing this work?**

Large Painted Jar with Birds. Pakistan, Chanhu-daro. 3000 B.C. Terra cotta. 25 × 49.5 cm (9¾ × 19½"). Charihu-daro. Chanhu-daro Expedition. Courtesy of the Museum of Fine Arts, Boston, Massachusetts.

The Ganges Civilization and the Rise of the Hindu Religion

The Aryans controlled India during the thousand-year period now commonly known as the Ganges civilization. They were warrior-shepherds who relied on their cattle and sheep for livelihood. There is no evidence to suggest that the Aryans were as well organized as the Harappans were. They had no central government and were loosely organized into tribes. Each tribe was ruled by a *raja*, or chief, who was assisted by a council of warriors.

Over time the Aryan religion, which recognized many gods and goddesses, blended with the beliefs of the Harappans to form what eventually became the national religion of India: Hinduism.

Hinduism

Hinduism was not founded on the teachings of a single person. Instead, it developed over a long period of time from a blend of several different beliefs and practices.

The Hindu believe there are three primary processes in life and in the universe: creation, preservation, and destruction. The three main Hindu gods reflect this belief. They are Brahma, the Creator; Vishnu, the Preserver; and Shiva, the Destroyer. In addition to these great gods, Hindus recognize and worship a multitude of other gods that include good and evil spirits, heavenly bodies such as the sun, and birds and other animals. To a devout Hindu, there is no distinction between humans and animals. Both have souls, or spirits, that pass from one to the other through reincarnation, or rebirth.

Reincarnation is a purification process in which the soul lives in many bodies over many lifetimes. To move to a higher, purer state, a person must follow a set of rules governing moral conduct. The ultimate hope of the Hindu is to escape the cycle of reincarnation. When that happens, the soul becomes one with Brahma, the great soul or Force of the World.

The Birth of Buddhism

By 500 B.C. northern India was little more than an on-again, off-again battlefield for a number of feuding kingdoms. During this troubled period, another important religion—Buddhism—emerged. The founder of this new religion was a prince, Siddhartha Gautama, whose holiness and love for all creatures earned him widespread fame throughout India. In time he came to be called the Buddha, which means “the Enlightened One.”

The Beliefs of Buddhism

Buddha did not claim to be of divine origin, nor did he claim to receive inspiration from gods. He practiced **meditation**, *the act of focusing thoughts on a single object or idea*, but did not pray to a higher being. After his death in 483 B.C., temples were built in his honor, and his beliefs eventually spread throughout Asia.

Fundamental to Buddhist beliefs is reincarnation. Like Hinduism, Buddhism holds that, after death, a soul returns to life in another form. The two religions differ on the rules one must follow to complete the cycle of reincarnation successfully. Buddhists believe that when completion is achieved, the spirit experiences nirvana, a blissful state free of all desires.

Buddhist Architecture

The importance attached to meditation moved many of Buddha’s followers to withdraw from society and live in monasteries, called *vihāras*. At first these monasteries were simple wooden structures or natural caves. Around the third century B.C., more elaborate chambers and meeting halls were carved out of the rock in hillsides and cliffs.

Lomas Rishi Cave

■ FIGURE 10.5

One of these chambers was the Lomas Rishi Cave (**Figure 10.5**) in northeastern India. The exterior of this cave is carved to look like the wooden constructions of that time. This practice continued in monasteries for a thousand years.

The Stupa

By the end of the second century B.C., another important architectural form appeared: the **stupa**, a small round burial shrine erected over a grave site to hold relics of the Buddha. Shrines such as these offered opportunities for the faithful to engage in private meditation, an important element in the Buddhist religion.

The most impressive of these stupas was erected, enlarged, and finally completed in the first century A.D. at Sanchi (**Figure 10.6**). Buddhists showed their devotion by walking clockwise along a railed path at the base of the dome. This walkway symbolized the path of life that circled the world. As they strolled slowly, contemplating the holy relic within the shrine, believers were transported from the real world and its distractions to the comfort of the spiritual world. In this way they approached the enlightened state sought as a means of moving ever closer to nirvana.

Symbolism in Buddhist Art

The complex carvings and sculptures that adorned the shrine were intended to remind worshipers of Buddha's teaching and aid them in meditation. The figure of Buddha never appears in the shrine, however. His presence is implied by such symbols as an empty throne, a tree under which he sat when meditating, and his footprints. The use of symbols to represent the Buddha reflects a belief in a teacher who had attained nirvana. There was, for the Buddhist, nothing to which such a person could be compared. Still, the religion required images to aid in teaching and to inspire meditation. Symbols were used to fulfill these religious functions.



■ **FIGURE 10.5** This kind of monastery—a cave with a carved exterior—was constructed by Buddhists in India for a thousand years. **From this cave entrance, what can you learn about the wooden structures built in India?**

Entrance, Lomas Rishi Cave. Maurya period. Barabar Hills, India. Third century B.C.



■ **FIGURE 10.6** This impressive stupa was completed in the first century A.D. **How did Buddhists conduct their devotions at shrines like this?**

Great Stupa. Sanchi, Madhya Pradesh, India. c. 150–50 B.C.



■ **FIGURE 10.7** This central aisle in the Chaitya Hall leads directly to the stupa. **How is the principle of harmony shown here?**

Interior of the Chaitya Hall. Karli Cave, India. c. 2nd century A.D. The Ancient Art and Architecture Collection.

Chaitya Hall at Karli

■ FIGURE 10.7

The stupa at Sanchi is recognized as the greatest of the early Buddhist shrines, whereas the cave at Karli is thought to be the finest of cave temples. By the second and first centuries B.C., cave structures had progressed far beyond the earlier efforts at the Lomas Rishi Cave. At Karli an elaborate exterior was carefully carved to look exactly like a wooden building. Inside, a hall nearly 45 feet high and 125 feet long was carved out of a stone cliff (**Figure 10.7**). This hall is divided into three aisles by rows of closely spaced columns crowned with male and female riders astride elephants. These columns lead up to and around a stupa, forming the pathway Buddhists follow when meditating.

A large window above the main entrance allows light to filter in, dramatically illuminating the interior of the stupa. Walking along the main central aisle toward the sunlit stupa, worshipers experience the sensation that they are moving away from the harsh realities of the world and, with each step, closer and closer to spiritual enlightenment.

Buddhist Sculpture

Early Buddhist relief sculptures depicted various events in the life of the Buddha. An example from a stupa erected in the second century B.C. (**Figure 10.8**) shows the Buddha being visited by a king. As in all early Buddhist art, the Buddha is represented only by a symbol—here by a wheel placed on an otherwise empty throne. To the faithful, the wheel had several meanings. One of these meanings is that the wheel symbolizes the circle of life, maturity, and death associated with each reincarnation, all leading to nirvana.



■ **FIGURE 10.8** This relief has been carved to show very specific details, so that the viewer can see, understand, and share in the homage being shown to the Buddha. **How is space suggested in this relief?**

King Prasenajit Visits the Buddha. Detail of a relief from the Bharhut Stupa. Early second century B.C. Hard, reddish sandstone. 48 × 52.7 × 9 cm (19 × 20¾ × 3½"). Courtesy of Freer Gallery of Art, Smithsonian Institution, Washington, D.C.

By the end of the first century A.D., a number of reforms had taken place in the Buddhist religion. As a consequence of those reforms, artists began to represent the Buddha in human form.

Sculpture in the Gupta Era

Buddhist sculpture reached its peak during the Gupta era, which lasted from A.D. 320 to 600. Sculptures and relief carvings produced during this time combine an appearance of great power with a feeling of inner peace. The standing Buddha image and the Buddha seated cross-legged in meditation were perfected at this time (**Figure 10.9**). These became the models that sculptors used to portray the Buddha throughout Asia.

The Revival of Hinduism

Although Buddhism was for many centuries the leading religion in India, Hinduism was never completely forgotten. Beginning around the fifth century A.D., Hinduism experienced a revival that ended with its return to prominence in the two centuries that followed. This revival may have been due to the fact that Hinduism offered more varied avenues to spiritual perfection. These included the simple performance of one's daily duties.



■ **FIGURE 10.9** This Buddha is seated upon a lotus flower throne—a representation of nirvana, or enlightenment. **How does the figure's facial expression reveal his emotional state?**

Statuette of Buddha from Northern India. Brought to Sweden in the 5th century A.D. Statens Historiska Museet, Stockholm, Sweden.

■ **FIGURE 10.10** This Hindu temple is similar to ancient Greek temples: Neither was intended to accommodate large numbers of worshipers and was meant to be viewed from the outside. **Why is this kind of temple sometimes considered an example of sculpture rather than architecture?**

Vishnu Temple. Deogarh, India. Early sixth century A.D.



Hindu Architecture

Nothing remains of monumental Hindu architecture before the fourth century A.D. At that time some Hindu architects began to follow the example of Buddhist builders, carving their temples in caves. Meanwhile, others began erecting temples of stone. One of the earliest of these is a sixth-century temple in north central India constructed during the Gupta era (**Figure 10.10**). Many of the features found in this building were used in subsequent structures.

Vishnu Temple in Deogarh

■ **FIGURE 10.10**

Like all Hindu temples, this building was never intended to accommodate large numbers of worshipers. Its primary purpose was to serve as a residence for the god Vishnu.

Inside the temple, a sanctuary lined with thick, solid walls and a heavy ceiling housed and protected a statue or relic. Like earlier Greek temples, the Hindu temple was meant to be seen from the outside and appreciated in the same way one would appreciate a fine sculpture. In this early example, however, the “sculpture” is relatively simple. The overall form is little more than a cube once crowned with a tower. Some exterior walls contain relief panels, but these only hint at the ornate carving that characterized later Hindu temples.

Hindu Sculpture

In addition to carving stone sculptures and reliefs to decorate their temples, Hindu sculptors produced bronze works of high quality. A bronze figure of Shiva from the kingdom of Chola demonstrates these artists’ skill and sensitivity (**Figure 10.11**).

Shiva Nataraja

■ **FIGURE 10.11**

Shiva is one of the most important of the Hindu gods. He is shown in various forms in Hindu sculpture; among the most fascinating is his portrayal as the Lord of the Dance. In **Figure 10.11** he is seen performing a dance that symbolizes the destruction of the universe, which is then reborn.

The Spread of Indian Art

The great achievements of Indian art were not confined to India alone. Its ties to Indian religious beliefs, especially Buddhism, assured the spread of Indian art as these religious beliefs swept across Asia. Buddhism experienced a decline in India with the introduction of Islam beginning in the tenth century. This new religion, however, brought a rich artistic tradition of its own. Eventually unique Indian forms of Islamic Art were created. (See **Figure 10.1**, page 212.)

Symbolism in Indian Art

This work echoes the Hindu belief that the human spirit is born again after death, taking on a new form that reflects the state of perfection achieved in previous lives.

- 1** The multiple arms serve a dual purpose. They not only emphasize the god's graceful movements but also permit him to hold several symbolic objects.
- 2** In this hand he grasps a drum symbolizing creation.
- 3** In this hand he holds the flame of destruction.
- 4** He raises this hand to protect the faithful.
- 5** This hand points gracefully to his upraised left foot, which symbolizes escape from ignorance represented by the small figure he crushes beneath his right foot.



FIGURE 10.11

Shiva Nataraja, the Dancing Lord. Late Chola period. Thirteenth century A.D. Bronze. 87 × 70 × 33 cm (34¼ × 27½ × 13"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.

LESSON ONE REVIEW

Reviewing Art Facts

- 1. Identify** Name three technologies or building and craft materials used by the Harappans of the Indus Valley.
- 2. Explain** How was the Lomas Rishi Cave used? How was its exterior decorated?
- 3. Define** What is a Buddhist stupa?
- 4. Recall** What is the primary purpose of Hindu temples?

Making Connections

Using Symbolism The symbolism in Indian art reflects the religious beliefs of that culture. Gaining an understanding of these beliefs allows us to fully appreciate the resulting works. Both sculpture and architecture were created to communicate specific beliefs.

Activity Compare and contrast the symbolism used in Indian art (Figure 10.11) with that of Egyptian art (Figure 7.8). How are these two sculpture traditions alike? How are they different? Could these two cultures have had any contact with each other? Record your conclusions in your journal and present your findings to the class.

The Art of China

Vocabulary

- Bodhisattva
- scroll
- porcelain
- vanishing point

Artists to Meet

- Han Gan
- Kuo Hsi
- Qian Xuan
- Zhao Meng-fu

Discover

After completing this lesson, you will be able to:

- Identify major Chinese dynasties and discuss the important artworks produced during each.
- Analyze the impact of meditation on Chinese art.



■ **FIGURE 10.12** This work was created from bronze and decorated with black pigment more than 3,000 years ago. **What sculptural techniques were used to produce this vessel?**

Ritual Lobed Tripod Cauldron. Chinese, Shang dynasty. Eleventh century b.c. Bronze inlaid with black pigment. 21.3 × 18 cm (8 $\frac{3}{8}$ × 7 $\frac{1}{16}$ ”). The Metropolitan Museum of Art, New York, New York. Gift of Ernest Erickson Foundation, Inc. 1985. (1985.214.3)

The history of India is marked by the rise and fall of dynasties and kingdoms. Recorded in the long history of China is a similar succession of dynasties, each with its own unique problems and its own special contributions to art.

The Beginnings of Chinese Civilization

Chinese civilization, which began some 2,000 years before the birth of Christ, is the oldest continuous culture in the world. As this civilization grew, its people gained skill and knowledge in many different fields. Among Chinese accomplishments are the inventions of the compass, paper, porcelain, and printing with carved wood blocks.

Early Bronze Vessels

Skill in bronze casting was developed at an early date in Chinese history. Bronze vessels found in ancient graves reveal that Chinese artisans were exercising this skill by the First Dynasty. This period, known as the Shang dynasty, began in 1766 b.c. Many of the early bronze vessels show extraordinary technical mastery that probably took centuries to develop (**Figure 10.12**).

The art of painting is mentioned in Chinese literature several centuries before the birth of Christ and even names a woman named Lei (lah-ee) as the first Chinese painter. Unfortunately, no paintings have survived from these early periods of Chinese history. Written reports, however, tell us that paintings of great skill and beauty were created and appreciated.

The Chow dynasty, which followed the Shang dynasty in 1030 b.c., apparently produced few artistic changes. This dynasty eventually disintegrated into warring states and continued to be fragmented until the powerful Han dynasty was founded in 206 b.c.

The Arrival of Buddhism During the Han Dynasty

Near the end of the Han dynasty, the religion of Buddhism, which originated in India, came to China. This religion had a great impact on the way artists approached their work. It also helped raise artists to a position of respect and admiration in Chinese society. The Chinese people were the first to consider the painting of pictures an important and honorable task; they placed artists on the same level as poets, who were very highly regarded.

Buddhism offered comfort to the weary and hope for an eternity of peace in the next world. It recognized the existence of people who had attained a state of enlightenment.

Standing Buddha Statue

■ FIGURE 10.13

Buddhism also recognized those who had either postponed death or made the decision to return to the world for the purpose of bringing comfort and offering guidance to the living. Such a person was known as a **Bodhisattva** (boh-dee-saht-vah), or *Buddha-to-be*. **Figure 10.13** shows a type of Bodhisattva, one of the largest of its kind to survive to the present day. With a serene smile, he extends his open hands in a sign of welcome and a promise of peace that must have been reassuring and calming to those who saw him.

Unlike ancient Greek sculptors, Chinese sculptors did not regard the body as a thing of beauty. This attitude, combined with the fact that they did not regard sculpture as one of the important arts, caused them to limit their sculpture production to religious portraits such as that of the Bodhisattva.

The Importance of Meditation

Buddhism, like other Eastern religions, places great emphasis on meditation. This emphasis had an important impact on Chinese art.

Meditation is the process of focusing one's thoughts on a single object or idea. It allows one to experience completely the inherent beauty or meaning of that object or idea. Buddhist monks may remain motionless in meditation for hours, or even entire days. They may contemplate a leaf sagging from the weight of raindrops, or the possible meanings of a single word.

Influenced by these monks, Chinese artists found meditation enabled them to recognize the beauty of a leaf, a tree, a rock, or a mountain. They were then better prepared to capture that beauty in their painting.

Increased Concern for Landscape Painting

For more than a thousand years, beginning with the Han dynasty in 206 B.C., the human

figure dominated in Chinese painting, just as it did in the West. By the ninth century, though, Chinese artists were beginning to exhibit a greater appreciation for nature. By the eleventh century, this trend was complete. While Western artists continued to focus their attention on people, artists in China preferred to concentrate on nature and landscape painting.



■ **FIGURE 10.13** This unusually tall figure was decorated with a thin covering of gold. **What aesthetic qualities are most appropriate when making a judgment about this work?**

Standing Buddha. Northern Wei Dynasty. A.D. 477. Gilt bronze. 140.3 × 48.9 cm (55¼ × 19½"). The Metropolitan Museum of Art, New York, New York. John Stewart Kennedy Fund, 1926. (26.123)

Artists, like poets, sought out places in which they could meditate and be inspired to create. They valued every opportunity to do this, taking long, leisurely walks across the countryside.

To gain the knowledge and skills needed to continue in the tradition of painting landscapes, Chinese artists spent years copying the paintings of earlier artists. Although it was common to base a painting on the work of an earlier artist, the painter was expected to add some original touches as well.

Scroll Painting

Other than a few murals on the walls of burial chambers, the earliest Chinese paintings that have survived to the present are of two kinds: hanging scrolls and horizontal scrolls, or handscrolls.

A **scroll** is a long roll of illustrated parchment or silk. Scrolls were designed to be rolled up and carefully stored away. When their owners were in the mood for quiet reflection, the scrolls were taken from the shelf, just as we might take down a book to read. Unrolling the scrolls section by section, the viewer gazed at no more than 24 inches or so at a time. In this way it was possible to journey slowly from scene to scene through the entire painting.

■ **FIGURE 10.14** Many clay sculptures like this were found in ancient Chinese tombs. **Why do you think these sculptures were placed in tombs?**

Saddle Horse. c. A.D. 700–755. Tang dynasty. A.D. 618–907. Earthenware with three-color lead glaze. 76.2 cm (30"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Acquired through the Joyce C. Hall Estate and various Hall Family Funds.



The End of the Han Dynasty

The culture of the Han dynasty rivaled that of the Roman Empire, which was flourishing at this same time in history. The Han dynasty extended over a 400-year period, the second longest in Chinese history.

A series of weak emperors brought the Han Empire to an end. There followed a period, beginning at the close of the third century A.D., in which China was divided into a number of smaller states. None of these states became strong enough to conquer the others and restore a unified empire. After a period of chaos, a new dynasty, the Tang dynasty, assumed control in A.D. 618 and ruled for nearly 300 years.

The Powerful Tang Dynasty

During the Tang dynasty, China reached a peak of power and influence. The people enjoyed prosperity, military campaigns extended the boundaries of the empire, foreign trade increased, and Buddhism grew in strength.



■ **FIGURE 10.15** Notice the delicate lines and the subtle value gradations in this handscroll. **Does this work make good use of the literal qualities? What details help give this work a sense of movement?**

Han Gan (attributed to). *Night-Shining White*. c. 742–56. Tang dynasty. Handscroll, Ink on paper. 30.8 × 34 cm (12½ × 13⅜"). The Metropolitan Museum of Art, New York, New York. Purchase, the Dillon Fund Gift, 1977. (1977.78)

Sculpture During the Tang Dynasty

Most of the sculptures produced during the Tang period were religious. Believers in Buddhism, looking forward to a peaceful life in the next world, commissioned thousands of sculptures of Buddha.

Saddle Horse

■ FIGURE 10.14

Tomb sculptures, chiefly in clay, were also created to honor the dead. Many of these tomb sculptures were of animals. An excellent example is the earthenware and polychrome-glazed horse illustrated in **Figure 10.14**.

Tang Handscroll

■ FIGURE 10.15

Horses were highly prized by the Chinese. The emperor Ming Huang was said to own

more than 40,000. The handscroll illustrated in **Figure 10.15** shows one of his favorite horses rearing against the tether that binds it to a post.

Use of Line

One of the chief measures of excellence in Chinese painting throughout its long history is the quality of the brush line, which is evident in **Figure 10.15**. A delicate use of line is combined with subtle value gradations to give the animal a realistic appearance. The work demonstrates convincingly that the artist, Han Gan (**hahn gahn**), knew his subject well and could apply this knowledge effectively to his art.

The many inscriptions and seals on Han Gan's painting were placed by collectors who wished to express their approval of the work. These inscriptions and seals, which are found on many Chinese paintings, add their own ornamentation and meaning.

The Stable Sung Dynasty

Following the collapse of the Tang dynasty in 906, China experienced a period of confusion. Finally, reunification was realized in 960 under the Sung dynasty. The rule of this dynasty proved to be a period of great stability that produced a series of artists whose works were admired the world over for centuries.

The Production of Porcelain

During the Sung period, the production of porcelain ware was carried to new heights. **Porcelain**, a fine-grained, high-quality form of china, is made primarily from a white clay known as kaolin. This clay is relatively rare and can be found in only a few locations in China, Europe, England, and North America.

After a vessel is made from this clay, which has been mixed with other types of clay to give it a more workable quality, it is fired in a kiln to a high temperature. The work is then coated with a glaze containing feldspar, a crystalline mineral, and fired again. The result is a vessel with a hard, translucent surface of great beauty.



■ **FIGURE 10.16** This bowl was created as a useful vessel. It is now part of a museum art collection. **Is the bowl now an artwork? If so, when and how did it become art?**

Bowl with mold stamped lotus design. Ting ware. Sung dynasty. A.D. 1127–1179. Porcelain with pale blue glaze. 6.1 cm (2¼") high; 18.1 cm (7") diam. Asian Art Museum of San Francisco, San Francisco, California. The Avery Brundage Collection. B80S3, B62P177.

■ **FIGURE 10.17** This seated figure is shown in a pose similar to that in many Buddha sculptures. **What mood does this work convey to you?**

Seated Lohan. Late Tang Dynasty. Ninth century A.D. Earthenware with three-color glaze. 104.7 cm (41¼"). The Metropolitan Museum of Art, New York, New York. Frederick C. Hewitt Fund, 1921. (21.76)



An excellent example of Sung porcelain ware is illustrated in **Figure 10.16**. Bowls like this were the first of the classic pieces that were widely imitated but seldom equaled by later artists. The bowl's delicate shape and beautiful, translucent surface are enhanced with a subtle floral pattern.

Sculpture During the Sung Dynasty

Sung sculpture remained strongly tied to Buddhism, although the figures were more informal and natural than those created earlier. A painted and glazed ceramic sculpture of a follower of Buddha (**Figure 10.17**) is an example of this more relaxed and natural style which began to appear in the Tang dynasty.

The Water and Moon Guanyin Bodhisattva

■ FIGURE 10.18

This same relaxed attitude is noted in a carved wood Bodhisattva figure traditionally associated with mercy and compassion (**Figure 10.18**). Prayers to this Buddha-to-be were answered in the form of protection against any possible misfortune. The figure is seen resting comfortably on a weathered, moss-covered ledge, which contrasts with the splendid garments and jewels. Calm and gentle, the softly smiling figure represents no threat to the devout who approach. The gaze is direct and unwavering, encouraging viewers to feel that the Bodhisattva is concerned exclusively with them.



■ FIGURE 10.18 This wooden figure may remind you of the ceramic figure in Figure 10.17. **What do the two works have in common? What are the most important differences between them?**

The Water and Moon Guanyin Bodhisattva. Liao or Northern Sung dynasty. Eleventh to early twelfth century A.D. Wood with paint. 241.3 × 165.1 cm (95 × 65"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.

Landscape Painting

The Sung dynasty was noted for its great landscape artists. Painters like Kuo Hsi (**koo-oh see**) claimed that the value of landscape painting lay in its capacity to make viewers feel as if they were really in the place pictured. In the handscroll *Clearing Autumn Skies over Mountains and Valleys* (**Figure 10.19**), the artist invites you to journey beneath the trees of an enchanted mountain landscape. As you slowly unroll the scroll, you can walk through the forest of towering pine trees, pause beside the gently flowing stream, and gaze up at the mountains that disappear into the fine mist.

Use of Multiple Vanishing Points

Unlike Western paintings, Chinese art makes use of different vanishing points. In perspective drawing, a **vanishing point** is *the point at which receding parallel lines seem to converge*. Thus, as you unroll a handscroll, you may find that the perspective shifts. This

makes you feel that you are indeed traveling through the work—journeying over worn paths, under stately trees, in front of distant mountains, and across quaint bridges.

Every opportunity is provided for you to stop and examine a flower heavy with dew or a butterfly perched on a blossom. There is nothing to distract you from your quiet contemplation. Even shadows are eliminated from the picture because they might interfere with your efforts to experience and enjoy the painting.

The End of the Sung Dynasty

In 1224 Genghis Khan and his powerful Mongol army swept into northwest China, bringing an end to the Sung dynasty. Following a period of strife, the Mongols, under Kublai Khan, a grandson of Genghis Khan, took control of the country and established the Yüan dynasty. During this time, artists such as Qian Xuan (**chee-en shoo-ahn**) painted scenes that repeat a familiar Chinese theme: the quiet contemplation of nature (**Figure 10.20**).

TIME & PLACE CONNECTIONS

c. 2000 B.C.

A.D. 220

Ancient China

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

TEAPOT. This artifact is from the Ming dynasty. It is both a functional object as well as a piece of fine art.

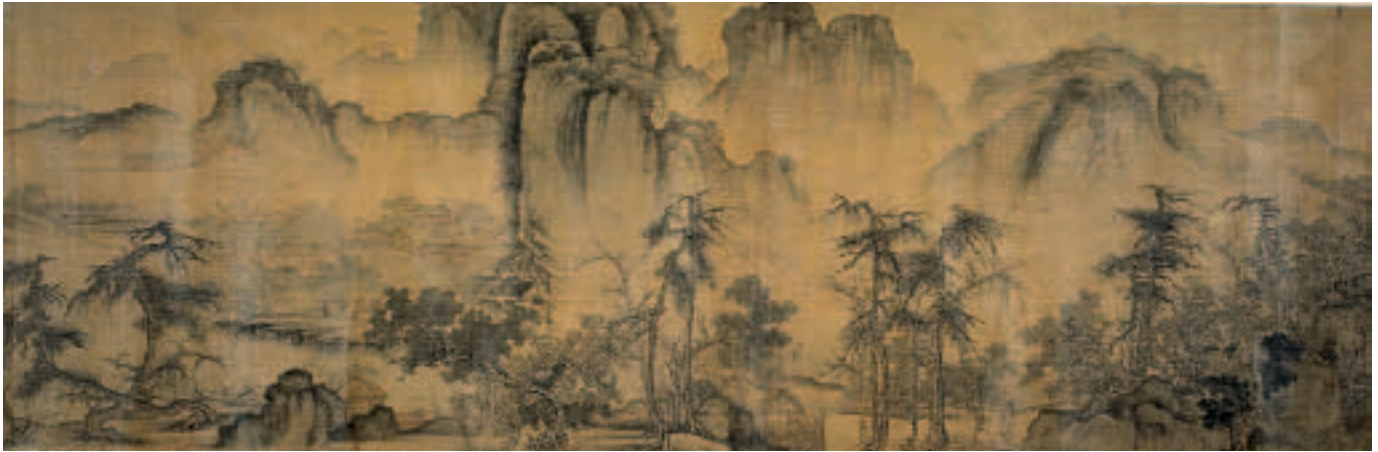
TOMB SOLDIERS. Life-size terra cotta figures of the army of emperor Ch'in Shih-Huang-ti (Qin) were buried in the emperor's tomb over 2,000 years ago. Their individual decoration and lifelike expressions present these soldiers as real people.



CONFUCIUS. A teacher, philosopher, and scholar, Confucius was born around 551 B.C. His teachings were centered around the importance of keeping order in society and how to live according to principles of ethics.



ACTIVITY Interviewing. If you traveled in a time capsule to visit China during the time of Confucius or Emperor Qin, what would you ask the people you meet? Prepare five questions you might ask in an interview.



■ **FIGURE 10.19** This handscroll is designed to take the viewer on a quiet, contemplative journey through the pictured landscape. **Study this view of the mountains and valleys, and decide whether a mood is conveyed. If so, how does the work make you feel?**

Kuo Hsi. *Clearing Autumn Skies over Mountains and Valleys*. Date unknown. Lesson of handscroll, ink, and colors on silk. 26 cm (10¼") high. Courtesy of the Freer Gallery of Art, Smithsonian Institution, Washington, D.C.



■ **FIGURE 10.20** Handscrolls like this are intended to be examined slowly, quietly, and in private. **What appears to be more important in this work—the figures or the setting?**

Qian Xuan. *Wang Hsi-chih Watching Geese*. c. 1295. Handscroll, ink, color, and gold on paper. 23.2 × 92.7 cm (9½ × 36½"). The Metropolitan Museum of Art, New York, New York. C.C. Wang Family, Gift of the Dillon Fund, 1973. (1973.120.6)

DETAIL:
Notice the intricate details of this scene in the handscroll.



Zhao Meng-fu (1254–1322)

The contemplation of nature is also the theme of a painting by Zhao Meng-fu (**chow meeng-foo**), a pupil of Qian Xuan (**Figure 10.21**). This artist was greatly admired even though he chose to cooperate with the Mongol ruler Kublai Khan.

Twin Pines, Level Distance

■ FIGURE 10.21

Zhao Meng-fu's painting of pine trees, rocks, and distant mountains was done only after the artist had meditated on the subject at great length. He practiced his skills at representing trees, rocks, mountains, and clouds in a precise style for years before actually painting the picture. Zhao Meng-fu did this in the traditional way—by carefully studying the paintings of earlier masters rather than by studying nature. Only when his skills were perfected did he attempt to create a painting based on his own response to the natural world.

Works like this were not done to tell a dramatic story, teach a profound lesson, or decorate a wall of a house. They were intended to inspire in the viewer the same deep thoughts that passed through the mind of the artist while the work was created. A work like this would be unrolled and savored only when the viewer was in the proper state of mind and was certain not to be disturbed.

The Art of the Ming Dynasty

The Ming dynasty, which followed the collapse of the Yüan dynasty in 1368, signified the end of foreign rule and the beginning of another Chinese dynasty. Thus, it was a time in which artists sought to restore the glories of the past.

In painting, nature scenes of great beauty were done on silk and paper. These works mainly continued the traditions of the past.

LOOKING *Closely*

USE OF THE ELEMENTS AND PRINCIPLES

What is *not* in this painting is as important as what you *do* see. Most of the painting is simply left blank.

- **Unity.** The landscape has been reduced to its barest essentials.
- **Space.** The twin pines rise in the foreground to give a strong sense of space in the landscape.
- **Line.** A few lines depict the hills in the distance and draw your attention to the expanse of the work.
- **Emphasis.** The artist shows concentration and confidence with the emphasis placed on each brushstroke.

■ FIGURE 10.21

Zhao Meng-fu. *Twin Pines, Level Distance*. c. 1310. Handscroll, ink on paper. 26.9 × 107.4 cm (10 × 42 1/2"). The Metropolitan Museum of Art, New York, New York. C.C. Wang Family, Gift of the Dillon Fund, 1973. (1973.120.5)



In ceramics, a range of different styles and techniques developed during the Ming dynasty. The use of a stunning cobalt blue glaze was one of the major accomplishments in the development of Chinese porcelain. An early example of a matched pair of vases (**Figure 10.22**) is admired for the intricate design that complements the vases' elegant form.

Decline of the Ming Dynasty

Tribes from Manchuria conquered China in 1644. This brought the Ming dynasty to an end and ushered in the Ching dynasty, which continued until 1912. Like other conquerors before them, Manchu rulers were determined to make the Chinese culture part of their own. However, despite the work done by several well-known and talented artists and the encouragement of Manchu emperors, Chinese painting experienced a decline during this period.

Porcelain production fared somewhat better than painting did. During this last great age of Chinese porcelain, many fine works were produced. Unfortunately, rebellion and subsequent warfare in the middle of the nineteenth century resulted in the destruction of most kilns and the flight of talented craftspeople.



■ **FIGURE 10.22** These vases, nearly 600 years old, are decorated with the cobalt blue glaze that was first used during the Ming dynasty. **How does the design complement the form of these vases?**

Pair of Vases. 1426–35. Ming dynasty (1368–1644). Porcelain with underglaze blue decoration. 55.2 × 29.2 cm (21¾ × 11½”). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** How did Chinese artists make use of meditation?
2. **Recall** What was considered the primary interest and major accomplishment of Chinese painting?
3. **Describe** What is a scroll painting and how is it used?
4. **Identify** Which element of art was considered a measure of excellence in Chinese painting?
5. **Define** What is porcelain?

Sharpening Your Skills

Creating a Handscroll The tradition of painting on handscrolls is important to understanding the art of China. Artists used multiple vanishing points to allow the viewer to take a calm, slow “walk” through the work. This presents a unique blend of verbal and visual material.

Activity Conduct research on the Chinese handscroll. Using available materials (rolled paper, small dowel rods), create a handscroll that tells a story. Use multiple vanishing points and include verbal and visual narrative. Critique your completed work by reviewing your use of the art elements and principles. Share your scroll and critique with the class.

The Art of Japan

Vocabulary

- pagoda
- Yamato-e
- Ukiyo-e
- woodblock printing

Artists to Meet

- Kujaku Myō-o
- Sōami Kangaku Shinso
- Torii Kiyonobu I
- Suzuki Harunobu
- Katsushika Hokusai
- Andō Hiroshige

Discover

After completing this lesson, you will be able to:

- Trace the influences on Japanese art.
- Identify specific Japanese art styles.

Japan owed a debt of gratitude to China for its initial artistic development. Eventually, however, Japan produced an abundance of painting, sculpture, and architecture that was uniquely its own. The accomplishments of its artists added luster to this island empire's ancient and proud history. The first traces of Japanese art date to a culture known as Jomon (c. 12,000–300 B.C.).

Early Development of Japanese Art

During the Kofun period which lasted from A.D. 300–800, the earliest artworks consist mainly of simple, undecorated vessels, figures, and animals made of red clay (**Figure 10.23**). Curiously, many clay figures and animals have been discovered in the areas surrounding burial mounds. Some experts suggest that they were placed there to ward off evil spirits and protect the dead.

Until the end of the ninth century, the art of Japan was largely modeled on that of China and other Asian cultures. After that time, however, foreign influences became less pronounced, and Japanese artists began to develop their own styles. In the centuries that followed, various subjects grew in favor, faded, and were replaced by new ones. At certain times, scenes of life at court, witty caricatures, and portraits were popular. Other favorite subjects included battle scenes, genre scenes, and landscapes.

Introduction of Buddhism

In A.D. 552, the ruler of a kingdom in Korea sent a gilt bronze figure of the Buddha to the emperor of Japan. Along with the sculpture came

- **FIGURE 10.23** Small clay figures and animals of this kind have been uncovered in the areas surrounding Japanese burial mounds. **What qualities contribute to the appeal of this small work?**

Haniwa Falcon. Late Kofun period. Sixth century A.D. Earthenware. 11.1 × 17.8 cm (4 $\frac{3}{8}$ × 7"). Asian Art Museum of San Francisco, San Francisco, California. B80 S3 B62 P177. The Avery Brundage Collection. Bequest of Mr. Joseph M. Branstom.



Buddhist writings and missionaries. This is how Buddhism was introduced to Japan.

At first there was resistance to the new religion, particularly by those who remained faithful to Shinto, the indigenous religion of Japan. Eventually, though, Buddhism became firmly established throughout the country and came to affect every aspect of Japanese culture.

Temple Construction

In the year 594, the empress Shiko ordered that Buddhist temples be built throughout her kingdom. Architects, wood-carvers, bronze workers, weavers, and other skilled artisans were brought from Korea to build and decorate the temples that soon filled the countryside.

In many respects these temples were similar to those in China. They were, however, more richly decorated and more delicately assembled. Because the Japanese islands were formed from volcanic rock, there was little hard stone suitable for building these temples. Consequently, these and other structures were made of wood.

Japanese builders raised the practice of constructing wooden buildings to a sophisticated art form. Their temples and palaces were built on a stone base, with wooden posts and rafters carefully fitted together in beautifully crafted joints. These buildings had to be especially well designed and constructed to survive the frequent earthquakes and violent storms that plagued the island nation.

The Temple at Horyuji

■ FIGURE 10.24

Among the greatest architectural achievements in Japan was the temple complex at Horyuji, built near Nara about the year 616. The temple was constructed on a square plan surrounded by a double wall. Inside were a number of buildings: the main hall containing a sculpture of the Buddha, a lecture hall, a library, and a bell tower.

In addition there were two pagodas. A **pagoda** is a tower several stories high with roofs slightly curved upward at the edges. These structures contained sacred relics.

Amazingly, one of these ancient wooden pagodas has survived countless earthquakes and outlasted thousands of stone edifices. It still stands today as the oldest wooden structure in the world (**Figure 10.24**). Few buildings in history have surpassed its simple majesty.

The Treasures at Todaiji

Perhaps as beautiful, and only slightly younger, is the temple of Todaiji in Nara, which was erected by the emperor Shomu in 752. Four years after the temple was completed, the emperor died. Not long after his death, his widow, the empress Komoyo,



■ FIGURE 10.24 This pagoda, built nearly 1,400 years ago, is the oldest wooden structure in the world. **What features does this structure have in common with all pagodas?**

Pagoda from the Temple Complex at Horyuji, near Nara, Japan. c. A.D. 616.



■ **FIGURE 10.25** The Buddha is the most important figure in this composition. **How did the artist emphasize this figure? What message about the Buddha do you think the painting communicates?**

Historical Buddha Preaching on Vulture Peak (Hokkedo Kompon Mandata). Eighth century A.D. Artist unknown. Ink, color, and gold on hemp. 107 × 143.5 cm (42 × 56 ½"). Courtesy of Museum of Fine Arts, Boston, Massachusetts. William Sturgis Bigelow Collection.

presented the treasures of his court to the Great Buddha enshrined at Todaiji. Other gifts were later added to these treasures and were housed and protected in the temple. As a result, no less than 10,000 works of eighth-century Japanese art were preserved.

Historical Buddha Preaching on Vulture Peak

■ **FIGURE 10.25**

Among the artworks preserved at Todaiji is a painting on hemp (**Figure 10.25**) regarded as one of the temple's greatest treasures. It portrays the Buddha, surrounded by Bodhisattvas, preaching in the mountains. Although retouched during the twelfth century, this painting still testifies to the high quality of eighth-century Buddhist painting.

The Heian Period

In 784, Heian (the modern city of Kyoto) was made the capital of Japan. The Heian period is regarded as a golden age for Japanese art. During the next 400 years, numerous new temples and monasteries

were built. In addition, members of the royal court and the heads of great families commissioned painters to create works of art.

The Yamato-e Style

Contacts with China continued until 898 when ties were broken as a consequence of internal strife in Japan. No longer able to draw inspiration from China, Japanese artists developed their own unique style of painting, which was known as **Yamato-e**, or *painting in the Japanese manner*.

Paintings done in this style were the first true examples of pure Japanese art. Yamato is an island near Kyoto and Nara, considered the center of Japanese culture. Artists using this style created decorative wall paintings showing travelers on the road, nobles admiring cherry blossoms or hunting, peasants working in the fields, and other scenes from everyday life. These spirited scenes included clear references to particular seasons of the year. Unfortunately, only a few works dating to this period have survived.

The Kamakura Period

A series of civil wars prompted by corrupt provincial governments brought an end to the Heian period in 1185. Clan leaders waged war with one another until one leader, Minamoto Yoritomo, was able to establish a military government at Kamakura.

A succession of military rulers assumed control over various parts of the country for the next 148 years. These rulers recognized the emperor as little more than a powerless figurehead.

Kujaku Myō-o

■ **FIGURE 10.26**

During this period, a military spirit dominated the arts as it did politics. Vigor replaced elegance and boldness replaced restraint. This is shown in an expressive painting of a stern Buddha in more or less human form (**Figure 10.26**). Kujaku-Myō-o, also known as the Peacock King, is seen eating poison grasses and insects representing obstacles to salvation. He sits on the powerful peacock—his identifying symbol.

The Great Buddha at Kamakura

■ FIGURE 10.27

A long tradition of creating colossal sculptures continued during this period with such works as the Great Buddha at Kamakura (**Figure 10.27**), which was cast in bronze in 1252. Viewed from the front, the figure is an example of exact symmetrical balance; the two sides mirror each other. Today the sculpture sits outdoors on a rise surrounded by a pleasant grove of trees. This seems to be an especially appropriate setting for the gigantic Buddha seated in quiet contemplation.

The Burning of the Sanjō Palace

■ FIGURES 10.28 and 10.29

Painting is the most interesting visual art form from the Kamakura period. Advances made in the Yamato-e style reflected the artistic tastes of the new military leaders, who preferred paintings that stressed realism and action. Nowhere is this realism and action more apparent than in a handscroll, *The Burning of the Sanjō Palace*. (See **Figures 10.28** and **10.29**, page 236.)

The Rise of Zen Buddhism and the Fall of the Kamakura Rulers

During the Kamakura period, new Buddhist sects were formed. One of these, the Zen sect, which was introduced from China, had an important impact on later Japanese art.

The power of the Kamakura military rulers ended in 1333. To their great shame, this loss of power did not occur on the battlefield. Like their predecessors, they too became corrupted by power. Civil war again broke out and continued until 1573. Somehow the arts managed to flourish during this period of almost continuous unrest and conflict.



■ **FIGURE 10.26** This painting with its rich color and fine drawing is characteristic of the high level of painting during the Kamakura period. **How does this work differ from religious paintings with which you are familiar?**

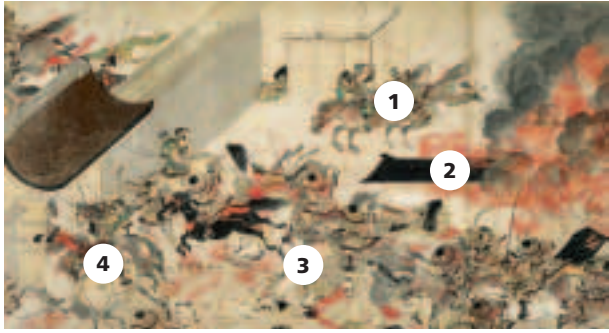
Kujaku Myō-ō. Kamakura Period (1185–1333). Hanging scroll, ink, color, and gold on silk. 117 × 71 cm (46 × 28"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.



■ **FIGURE 10.27** This gigantic bronze Buddha sits outdoors rather than in a temple. **What does this religious figure appear to be doing?**

Giant Buddha. Kamakura, Japan. c. A.D. 1252.

Storytelling in Art



This scroll illustrates with shocking realism a revolt that took place on the night of December 9, 1159. On that tragic night, the Sanjō Palace was attacked and the emperor taken prisoner. Unrolling the scroll from right to left, the viewer is immediately swept up in the frantic scene. As the scroll is unrolled further, the viewer is led at a less hectic pace through swarms of soldiers, horses, and carts. Finally, at the very end of the scroll—nearly 23 feet long—the powerful narrative comes to a quiet end.

1
Noblemen and their servants arrive at the palace after hearing of the attack, but they are too late.

2
The palace is engulfed in flame.

3
Warriors surround the palace.

4
Within the palace itself, the horrors of war are presented in graphic and frightening detail: palace guards are beheaded, loyal attendants are hunted down and killed, and ladies-in-waiting are trampled beneath the hooves of horses.

5
In this section of the scroll, the viewer finds the final warrior taking control of his rearing horse.

6
A single archer is the final, quiet figure signaling an end to this story of frantic action.



FIGURE 10.28 *The Burning of the Sanjō Palace.* (Sanjo-den youchi no emaki). Kamakura period. Second half of thirteenth century A.D. Handscroll, eighth view of twelve. Ink and colors on paper. 41.3 × 699.7 cm (16½ × 144"). Courtesy of Museum of Fine Arts, Boston, Massachusetts. Fenollosa-Weld Collection.

6 **5**



FIGURE 10.29 *The Burning of the Sanjō Palace.* Detail: *Rider and Warriors.* Handscroll, 12th view of 12. Ink and colors on paper. 41.3 × 699.7 cm (16½ × 144"). Courtesy of Museum of Fine Arts, Boston, Massachusetts. Fenollosa-Weld Collection.

Landscape of the Four Seasons: Fall and Winter

■ FIGURE 10.30

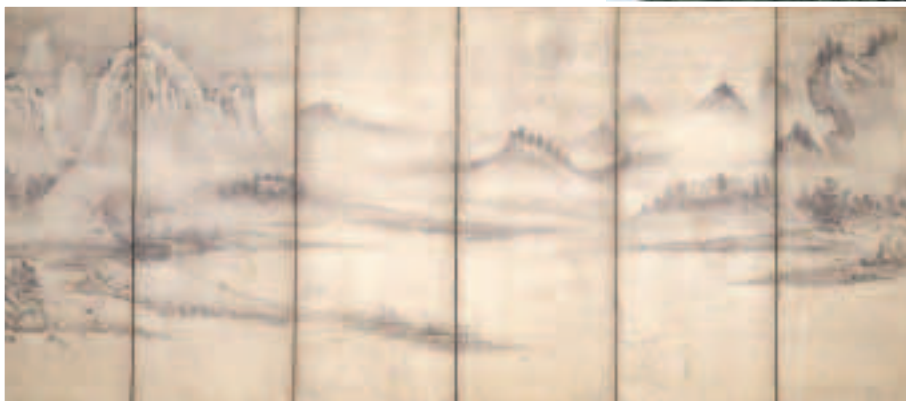
The growing appeal of Zen Buddhism resulted in the popularity of art forms associated with that religion. Zen's appeal may have been due to the fact that it offered people an escape from the chaos that marked daily life. A desire to escape reality may have motivated artists as well. For example, when the painter Sōami Kangaku Shinso (soo-ah-mee kahn-gah-koo sheen-soh) took up ink and paper to create a design for a screen, he chose as his subject a peaceful landscape (Figure 10.30).

His finished paintings were mounted on two screens illustrating the four seasons. Reading from right to left in the same manner as a handscroll, the paintings were intended to draw viewers gently into an imaginary world of beauty and peace in which they could forget the real world of unrest and fear.

This same quest for beauty and peace was undertaken by architects. The result can be seen in carefully proportioned pavilions set in the midst of splendid gardens.

■ FIGURE 10.30 Like handscrolls, these screen paintings are intended to be viewed slowly and thoughtfully, from right to left. **What does this Japanese landscape have in common with Chinese landscapes such as Figure 10.19, page 229?**

Sōami Kangaku Shinso. *Landscape of the Four Seasons: Fall and Winter*. Six-fold screen ink on paper. 173.4 × 371 cm (68¼ × 146"). The Metropolitan Museum of Art, New York, New York. Gift of John D. Rockefeller Jr., 1941. (41.59.2)



The Momoyama Period

A period known as the Momoyama marked a time in which a succession of three dictators, or *shoguns*, finally restored unity and brought peace to the troubled land. During this era, huge palaces were built (Figure 10.31). These palaces served two purposes: They were both protective fortresses and symbols of power. Inside these structures, sliding doors and large screens were decorated with gold leaf and delicate paintings.

A Rich Era of Japanese Art

In 1615, Iyeyasu Tokugawa overwhelmed the forces of rival military leaders in a battle that left 40,000 dead. Victory enabled him to build a new capital at Edo (the modern city of Tokyo) and establish the Edo rule, which continued until 1867.



■ FIGURE 10.31 Japanese castles such as this one were built as protective fortresses and as symbols of power. **Compare this castle with a European castle, such as the one in Figure 14.12, page 318. What are the most important similarities and differences?**

Hiroshima Castle. Lake Biwa, Japan. Rebuilt after World War II.

This period represents one of the longest periods of peace and one of the richest eras for art in Japanese history.

Peace brought about a prosperous middle class. This new middle class demanded artworks that showed the life of the people rendered in new techniques. Demands such as these led to the development of the **Ukiyo-e** style, which means *pictures of the passing world*.

Woodblock Printing

Since painting produced only one picture at a time, artists searched for other ways to satisfy the increased demand for art. A solution, which had been introduced from China in the eighth century, was found in **woodblock printing**. This process involves *transferring and cutting pictures into wood blocks, inking the surface of these blocks, and printing*. Using this technique, an artist could produce as many inexpensive prints as needed.

Prints originally were made with black ink on white paper. If color was desired, it was necessary to add it by hand. In the eighteenth century, a process for producing multicolored prints was developed. This process required the talents of a painter, a wood-carver, and a printer.

The artist first prepared a design in ink, adding color notations to guide the printer. The lines of the design were then transferred to a wood block, and a specialist in wood cutting carved away the wood between the lines. A separate block was prepared for each color. Finally, the printer inked each block and pressed each one against paper, being careful to align the blocks exactly. Since hundreds of copies could be made from

one set of blocks, the prints produced were relatively inexpensive.

Around the middle of the seventeenth century, a designer of dress patterns named Hishikawa Moronobu (hee-shee-kah-wah moh-roh-noh-boo) produced the first woodblock prints. At first these were used as illustrations for books, but later they were sold separately. Moronobu's charming style made his work especially appealing.

Torii Kiyonobu I (1664–1729)

Moronobu paved the way for other artists who soon began producing individual prints with a similar style and technique. One of these was Torii Kiyonobu I (toh-ree kyoh-noh-boo), an actor's son who often selected as his subjects actors from the Kabuki theater. His picture of a woman dancer (**Figure 10.32**) uses a characteristic bold line that flows across the paper to create a complex yet graceful rhythm of curved lines and patterns.



■ **FIGURE 10.32** This woodblock print was created with black ink on white paper. The colors were added by hand. **Which of the elements—value, line, or texture—seems especially important in this work?**

Torii Kiyonobu I. *A Woman Dancer*. c. 1708. Woodblock print. 55.2 × 29.2 cm (21¾ × 11½"). The Metropolitan Museum of Art, New York, New York. Harris Brisbane Dick Fund and Rogers Fund, 1949. (JP 3098)

Suzuki Harunobu (1724–1770)

The first multicolored prints were probably done by Suzuki Harunobu (soo-zoo-kee hah-roo-noh-boo). His prints reveal that he endowed the female figure with an almost supernatural grace. In Harunobu's prints (**Figure 10.33**), female figures appear to have weightless bodies with slender waists and tiny hands and feet. Rarely do their faces betray any sign of emotion or stress.

Harunobu, along with Katsushika Hokusai (kah-tsoo-shee-kah hok-sigh) and Andō Hiroshige (ahn-doh hee-roh-shee-gay) produced many of the works that inspired the French Impressionists in the nineteenth century.



■ **FIGURE 10.33** This is a multicolored woodblock print; the colors were added as part of the printing process, not painted in later. **What mood does this work convey?**

Suzuki Harunobu. *Girl Admiring Plum Blossoms at Night*. c. 1768. Polychromed woodblock. 32.4 × 21 cm (12¾ × 8¼"). The Metropolitan Museum of Art, New York, New York. Fletcher Fund, 1929. (JP 1506)

Katsushika Hokusai (1760–1849)

Hokusai was fond of saying that he “was born at the age of fifty.” By this he meant that long years of preparation were required before he was able to produce works of art that he considered worthy of admiration.

From about 1825 to 1831, Hokusai published his brilliant Mount Fuji series of prints. In spite of its title, “Thirty-six Views of Mount Fuji,” there are actually 46 scenes included in the series. In this group of prints, he adopted a long angle of vision to increase the dramatic impact. One of these prints, *The Great Wave at Kanagawa* (**Figure 10.34**), shows Mount Fuji in the distance, beyond a huge wave threatening to destroy the fishing boats that are almost lost in the violently churning sea.

Hokusai was a humble man destined to be ranked among the great artists of history. Shortly before he died at the age of 89, Hokusai is quoted as having said, “If the gods had given me only ten more years I could have become a truly great painter.”



■ **FIGURE 10.34** This print is one of 46 scenes in a single series. **In what way does the addition of the fishing boats help emphasize the wave's awesome power? What is the only thing in the picture that does not seem to be in motion?**

Katsushika Hokusai. *The Great Wave at Kanagawa*. c. 1823–29. Polychrome woodblock print. 25.7 × 38 cm (10⅞ × 14⅙"). The Metropolitan Museum of Art, New York, New York. The H.O. Havemeyer Collection, Bequest of Mrs. H.O. Havemeyer, 1929. (JP1847).



FIGURE 10.35
The subdued colors in this work contribute to the quiet atmosphere. **What are the most important differences between this work by Hiroshige and the print by Hokusai (Figure 10.34, page 239)?**

Ando (Uttagawa)
Hiroshige. *Evening Rain on the Karasaki Pine* from the series "Eight Views of Omi Province." Nineteenth century. Woodblock print. 26 × 38 cm (10¼ × 15"). The Metropolitan Museum of Art, New York, New York. Bequest of Mrs. H. O. Havemeyer, 1929. The H. O. Havemeyer Collection. (JP 1874)

Andō Hiroshige (1795–1858)

Although he greatly admired Hokusai and was strongly influenced by him, the younger Hiroshige did not adopt his predecessor's spirited style. Instead, he used delicate lines and a harmonious color scheme to give nature a more subdued atmosphere.

Hiroshige often unified a work by giving it an overall darkness of tone that captures the sadness of a rainy scene (Figure 10.35). Much of the beauty of his work comes from his sensitive response to variations in the weather and changing seasons.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Explain** How did the Buddhist religion reach Japan?
2. **Describe** What did a Japanese temple look like? From what material was it made?
3. **Recall** What period in Japanese art was considered the golden age and why?
4. **Identify** What led to the development of the Ukiyo-e style of art?
5. **Explain** What prompted the development of woodblock printing in Japan?

Making Connections

Recognizing Influences In Chapter 10, we examined several artistic traditions. These traditions grew from the religious beliefs of each cultural group presented in the chapter. Without a basic understanding of the influences of religion on each culture, it is not possible to fully understand the resulting artworks.

Activity Working in your journal, create a table with three columns. Label the columns *Cultural Group*, *Religion*, *Description*, and *Influence on Art*. Review Chapter 10 and list as many cultural groups, religions, descriptions, and influences as you can. Present the results of your review to the class.

Negative Shape Painting

Materials

- A large branch with a few leaves intact
- Pencil
- White drawing paper, 9 × 12 inches or larger
- Tempera or acrylic paint (two complementary colors only)
- Brushes, mixing tray, and paint cloth
- Water container



FIGURE 10.37 Student Work

Carefully draw a large branch as accurately as possible. The lines of this branch will run off the paper at the top, bottom, and sides. This creates a variety of negative shapes. Paint with hues obtained by mixing two complementary colors to create a range of different intensities.

Inspiration

Examine the paintings by Qian Xuan (Figure 10.20, page 229) and Zhao Meng-fu (Figure 10.21, page 230).

Process

1. Bring to class a large branch and remove most, but not all, of its leaves. Silently study this branch, noting the way it divides to form smaller branches.
2. On the drawing paper, slowly draw the outline of the branch with pencil. Make the drawing large enough so that it runs off the paper on all sides, creating a variety of negative shapes.
3. Use tempera or acrylic to paint *the negative shapes only*. Paint these shapes with a variety of intensities obtained by mixing two complementary hues. First, number each negative shape lightly in pencil. Then, paint shape Number 1 with the first of the complementary colors selected. Paint shape Number 2 with the same color to which you have added a small amount of its complement. Add increasing amounts of the complement, and paint the final shape with the second complementary color to complete a type of intensity scale.

Examining Your Work

Describe Does your drawing of a branch look accurate? Do the lines of this branch run off the paper on all sides?

Analyze How were the negative shapes in your picture created? How many different intensities did you obtain?

Interpret Does your finished work offer hints as to the intense contemplation you practiced before beginning

your painting? What effect do you think that contemplation had on your work?

Judge How would you respond to someone who says your picture is “nothing more than a painting of an ordinary branch”? What aesthetic qualities would you want such a person to consider when judging your work?

ANIMATION ARTISTRY

Hayao Miyazaki creates animation focused on nature.

Hayao Miyazaki has often been called the Walt Disney of Japan. His animated movies, which include *Princess Mononoke* and *Spirited Away*, have brought him international fame.

Miyazaki writes, animates, and directs his films. His artistry does not come out of a computer—his films are mostly drawn by hand. Although he has a large staff of artists, Miyazaki is involved in every aspect of the animation process. In *Princess Mononoke*, he looked at 80,000 of the 140,000 frames that made up the movie, revising many of them.

Born in Tokyo, Japan, in 1941, Miyazaki started his career creating comic books (known as *manga* in Japan). Later he turned to creating *anime*, or animated features. Miyazaki creates fantasy worlds that seem astonishingly real. He accomplishes this by paying careful attention to detail. Few animators can match his film's vivid colors and convincing texture, dimension, and depth.

Creating an animated world takes hard work. To draw the lush green landscapes of *Princess Mononoke* and *My Neighbor Totoro*, Miyazaki and his artists visited forests in Japan, taking pictures and making sketches. *Kiki's Delivery Service* is set in an imaginary city. To draw it, Miyazaki studied many cities, using bits and pieces from each to construct a detailed urban landscape. To create machinery, he may pore through history books. On screen, the machinery looks like it would actually work.

However, technology is less important to Miyazaki than nature. His serene visual landscapes teach us that people should live in harmony with nature rather than trying to dominate it.



PHOTOFEST

This scene from Hayao Miyazaki's hit movie *Princess Mononoke* demonstrates how vividly he draws the world of nature.



HARUYOSHI YAMAGUCHI/CORBIS

Miyazaki's films feature strong, independent female characters. He also shows concern for the environment and for how people need to preserve the Earth's delicate ecosystem.

TIME to Connect

Creating animation for a Miyazaki film requires drawings to be placed on pieces of celluloid called a cell. Read about the process online or in a library. Then learn about computer-generated animation, such as the techniques used in *Toy Story* and *Shrek*.

- Describe the process for both computer animation and hand-drawn animation.
- Compare these two techniques. How do they differ? How are they similar? Explain your findings in a short summary.

CHAPTER 10 REVIEW

Reviewing the Facts

Lesson One

1. What two great, enduring religions originated in India?
2. Name the three main Hindu gods and tell what primary process each represents.
3. Explain what the wheel symbolized in Buddhist art.

Lesson Two

4. Who was the first Chinese painter?
5. During which dynasty did China reach its peak of power and influence?
6. Which Chinese dynasty was flourishing at the same time as the Roman Empire?
7. How does a Chinese landscape painting differ from one of the same subject done in the West?

Lesson Three

8. Would Yamato-e painting, during the Kamakura period, be considered a more symbolic or more realistic style of painting?
9. How might *The Great Wave at Kanagawa* (Figure 10.34, page 239) have differed had it been a painting?

Thinking Critically

1. **COMPARE AND CONTRAST.** Discuss similarities and differences between *Standing Buddha* (Figure 10.13, page 223) and *Nike Fastening Her Sandal* (Figure 8.19, page 183).
2. **ANALYZE.** Look closely at the artist's line in Figure 10.15. Make a list of adjectives to describe the quality of this line. Find another work showing lines that are similar or different in quality.

YOUR DIGITAL PORTFOLIO

Select one of the cultures from this chapter that interests you. Record information in your sketchbook about the art of that culture. Make notes and sketches for your portfolio. Work with your class to create a computer resource file to which you and your classmates can contribute pictures, sketches, and facts about the art of different countries and cultures.

Standardized Test Practice

Reading & Writing

Read the paragraphs below and then answer the questions.

Two Chinese landscape painters who were also teachers shared their artistic views.

Without leaving crowded human habitations I can look quietly at a painting and roam and wander the solitary wilds of nature.
—*Tsung Ping (375–443)*

While looking at a good landscape painting in one's own sitting room, one can imagine oneself sitting on rocks in a gully and hearing the cries of monkeys and birds.
—*Kuo Hsi (c. 1020–1090)*

1. Which best summarizes both artists' idea of what makes an effective landscape?
 A Scenes with rocks, monkeys, and birds.
 B A scene painted in one's home.
 C A nature scene that draws the viewer in.
 D A painting of the solitary wilds of nature.
2. A feature of Kuo Hsi's handscroll in Figure 10.19 (page 229) is an emphasis on:
 E a balance of light and dark values.
 F the use of a rich palette of colors.
 G a strong sense of movement.
 H convincingly lifelike portraits of people.

THE NATIVE ARTS OF THE AMERICAS

Have you ever seen a totem pole? Do you know what adobe is made of? What do you know about the Maya and the Incas? While art flourished in India, China, and Japan, it also developed in North and South America. By A.D. 1500, 20 million people were living in the Americas. Up to 2,000 groups or tribes of people settled in different areas across the land. Each group had its own way of worshipping, celebrating, and creating art.

FOCUS ON READING

Read to Find Out As you read this chapter, learn about the arts and crafts produced by native North American people. Read further to find out about the art and civilizations of Central and South America.

Focus Activity The Maya were people who lived in southern Mexico and Central America over 1,200 years ago. Figure 11.1 shows a work of art created by the Maya. It is an ocarina, which is a musical instrument, created in the form of a goddess. As you read the chapter, organize your information. Write the word *ocarina* in the center of a piece of paper. List any details or information you find out about an ocarina in a “web” pattern surrounding the word ocarina. Repeat this with other forms of artwork.

Using the Time Line Take a look at some of the other artworks from this chapter that are introduced on the Time Line. What specific details about each do you immediately notice?



c. 1200 B.C.–A.D. 500
The Olmec carve gigantic heads in volcanic rock



c. 750
Ocarina is created

1492
Christopher Columbus arrives in the Americas

1200 B.C.

B.C.

A.D.

A.D. 500

1000

c. 1200 B.C.–A.D. 500
Olmec civilization in Mexico

c. 320
Maya build their first cities

c. 320
Aztecs conquer Mexico



FIGURE 11.1 *Ocarina*. Maya culture, late Classic period, El Peten, Guatemala. c. 750. Denver Art Museum, Denver, Colorado.



1450–1521

Aztec art, as seen in *Xipe Impersonator*, is closely linked to Aztec rituals

1519

The Aztecs welcome Cortés from Spain

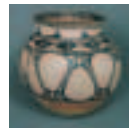
c. 1700

Navajo weavers begin making cloth with looms



c. 1850

Navajo weavers create fine-quality works



1910

Pueblo potters in the Rio Grande Valley use black outlines and geometric shapes

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1500

c. 1300–1550
Inca civilization

1900

Native American Art

Vocabulary

- Inuit
- shaman
- potlatch
- totem poles
- sipapu
- adobe
- kiva

Discover

After completing this lesson, you will be able to:

- Identify the contributions to art made by Native American cultures in the Arctic, Northwest Coast, Southwest, Great Plains, and Woodland regions.
- Discuss the influence of geography and beliefs on the artworks created by those Native American cultures.

Archaeologists believe that the first visitors to North America were groups of Asian hunters who crossed an ancient land bridge across the Bering Strait. They began to arrive in what is now Alaska between 20,000 and 40,000 years ago. Gradually these people spread out to cover all parts of North and South America.

Some groups continued to live as hunters, whereas others settled and grew crops. Artifacts found in these regions show that all of the groups created art of some kind, which gives us insight into their cultures.

Arctic Region

The Arctic region, covering the vast coastal area between northeast Siberia and eastern Greenland, was the homeland of the **Inuit**, or *Eskimos*. (See map, **Figure 11.2**.) Compared to hunters and boat builders, artists played a minor role in Inuit life until recent times. They fished and hunted along with other members of their villages and turned to their art only when the opportunity presented itself. Artists did not imitate each other or criticize each other's work, and they did not consider themselves as

belonging to any special group. They took their art seriously, though, and were proud of their accomplishments.

Inuit Art

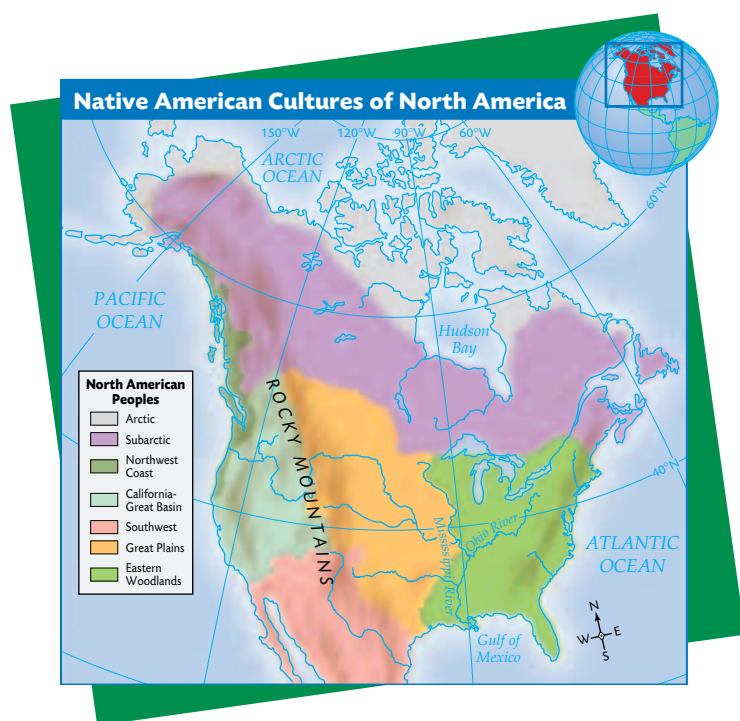
The images created by Inuit artists reveal the importance attached to the animals they relied on for food: seal, walrus, fish, whale, and caribou. Other animals, such as the fox, wolf, and bear, were also represented in their art. The human figure was depicted in the masks and dolls they created.

Ivory Engraving

■ FIGURE 11.3

Figures are also found on engravings done on walrus ivory. In these engravings, Inuit artists used a kind of pictorial writing that described various activities and events associated with everyday life. In one such engraving on an ivory pipestem (**Figure 11.3**) a series of lively drawings records the activities associated with the daily quest for food.

Because the surfaces of this pipestem are less than one inch wide, the engraving takes the form of tiny, decorative circles and miniature figures. Despite their small size, the artist still managed to



MAP SKILLS

■ **FIGURE 11.2** Native American cultures developed in many different parts of North America. **What differences would you expect to find between the artworks of cultures in these different regions?**



■ **FIGURE 11.3** Many familiar activities are illustrated in this engraving. **In what ways is this art similar to the Egyptian tomb paintings? How would you describe this style of art?**

Inuit. Engraved tobacco pipestem. Norton Sound, Alaska. 19th century. Walrus ivory. 27.3 cm (10³/₄"') long. Arctic Studies Center, National Museum of Natural History, Smithsonian Institution, Washington, D.C.

present an easy-to-read account of the hunt. To accent the engraved lines used in works like this, artists filled them in with color or darkened them with soot.

Inuit Masks

■ **FIGURE 11.4**

Frequently, Inuit art was created to serve the religious needs of the people. This was the case of a mask carved to represent a moon goddess (**Figure 11.4**). An Inuit **shaman**, or leader believed to have healing powers, wore such a mask during ceremonial dances. While dancing, the shaman would go into a trance and act as a messenger between the world of the living and the spirit world.



■ **FIGURE 11.4** A mask of this kind was worn only by a shaman during ceremonial dances. **What feelings do you think the mask evoked in viewers?**

Inuit. Mask of Moon Goddess. Lower Yukon or Northwest Bering Sea. Before 1900. 63.5 cm (25¹/₄"') high. Hearst Museum of Anthropology, the University of California at Berkeley.

Northwest Coast Region

The vast North American territories below the arctic can be divided into a number of different regions. These regions are determined by similarities in culture and language of the Native Americans who originally inhabited the land.

For food, the Native Americans of the Northwest Coast depended on a plentiful supply of fish. Vast forests provided the timber used to construct their fishing boats and houses. These forests also offered abundant game and a rich variety of food plants. The prosperity and leisure that resulted from this abundant food supply contributed to the rise

of elaborate rituals and ceremonies designed to celebrate and demonstrate rank and status.

The Bella Coola people of British Columbia held masked rituals. They used the sun mask to represent the sun during an elaborate ceremony about the creation of man.

Secret Societies of the Kwakiutl

The Kwakiutl, one of the Native-American groups inhabiting the Northwest region, identified people of differing rank and wealth according to their affiliation with one of several secret societies. The most distinguished of these societies was for shamans only. Within

FIGURE 11.5

Each of the beaks on this mask is movable. **What other design elements did the artist use to add drama to the mask?**

George Walkus.
Secret Society Mask.
Kwakiutl. British
Columbia. 1938.
Cedar, cedar bark,
commercial paint,
and string. 53.3 ×
129.5 cm (21 × 51").
Denver Art Museum,
Denver, Colorado.



this society, the most important members formed a subgroup known as the Hamatsa.

Like other societies, the Hamatsa held annual rituals to initiate new members, reinforce the status of old members, and demonstrate to non-members the extent of their magical powers. During these rituals, new members performed by screaming and leaping wildly about as rites were conducted to pacify the spirits. These rites were performed by other members of the society wearing fantastic costumes and masks.

The Hamatsa mask illustrated in **Figure 11.5** is composed of several movable hinged pieces. Movement was intended to add surprise and drama to the ritual. Each of the several beaks on this mask could be manipulated to open and close, enhancing its threatening appearance. The eye areas were painted white to reflect the light from a ceremonial fire.

TIME & PLACE CONNECTIONS

c. 1000 B.C. A.D. 1900

Native American

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

LIVING SPACES. Unique and functional living spaces were designed to fit the lifestyle of Native Americans. Types of houses evolved and adapted as agriculture developed and the hunting lifestyle changed.



CLOTHING. Wearing apparel was crafted from animal hide and decorated with beads and dyes from natural plant sources. These items are from the Sioux and Arapaho Plains people.



ACTIVITY Artifact Analysis.

Imagine that you are employed by the government to document an expedition west of the Mississippi River in the early nineteenth century. The images shown here represent the clothing and habitat of the peoples you have encountered. What do they tell you about the societies from which they came?

The Power of Ritual

Hamatsa rituals were carefully staged for dramatic impact. Subdued lighting permitted the use of elaborate props to add mystery and suspense. For example, a woman member might suddenly claim to have supernatural powers and, to prove it, ask another to behead her. The ritual was carried out and a replica of the woman's detached head, carved in wood, was prominently displayed in the dim light. This replica had been so realistically crafted that the audience, caught up in the excitement of the moment, believed they had actually witnessed the beheading. Thus, when the woman appeared with her head still intact, the audience was convinced of her power.

After a Hamatsa ceremony, or to celebrate some other important event, members of a tribe often celebrated with a **potlatch**, an elaborate ceremonial feast. This was a clan event, enabling the members of one clan to honor those of another while adding to their own prestige. At a potlatch, the host clan was able to exhibit its wealth and confirm its status by offering enormous quantities of food and valuable gifts to the members of the guest clan.

Totem Poles

■ FIGURE 11.6

The art of the Northwest includes the totem poles created by artists of various clans. **Totem poles** are tall posts carved and painted with a series of animal symbols associated with a particular family or clan. They can be thought of as similar to a European family's coat of arms. These poles were erected in front of a dwelling as a means of identification and a sign of prestige.

Totem poles like this one (**Figure 11.6**) rank among the world's largest and most visually appealing wood carvings. It may have taken a team of carvers as long as an entire year to carve a single totem pole. The amount of effort spent creating these poles can be more fully appreciated when one learns that every house had its own totem pole, each measuring from 30 to 50 feet high. Exceptional examples stand as high as 80 feet above the ground.



■ FIGURE 11.6 Raven Totem Pole

Calvin Hunt. *Totem Pole*. Kwagiulth (Northwest Coast, Canada). 1993. Cedar with paint. 304.8 × 167.6 × 91.44 cm (120 × 66 x 36"). Collection of the Lowe Art Museum, University of Miami, Miami, Florida. Museum purchase. 93.0015.

The Design of Totem Poles

Each totem pole has a complex design. Every foot, from the bottom of the pole to the top, holds interest for the viewer. Thus, the viewer's eye is constantly engaged as it sweeps upward from one animal symbol to the next. Even more complex are totem poles that are completely painted, often with contrasting colors. This method of painting is a modern innovation. Early artists painted only the eyes, ears, and a few other details, using mainly black, red, blue-green, and occasionally white.

In the nineteenth century, as the wealth and prestige of some families grew, more symbols were added to their totem poles. The more symbols on a pole, the greater the prestige. This meant that the poles had to be built higher and higher. Eventually it was found that a single pole often proved to be inadequate, and additional poles had to be carved to accommodate all the symbols associated with a family.

LOOKING *Closely*

DESIGN AND FUNCTION

The pueblo dwelling was built to be functional and well organized. An important part of the pueblo, a kiva served as a spiritual and social center where meetings were held and ceremonies performed.

- The rooms of the pueblo were arranged in several stories.
- Each story was set back farther than the one below to form large terraces.
- The kiva had a flat roof with one entry.
- A raised fire pit stood in the middle of the kiva floor.
- The **sipapu**, a small hole in the kiva floor, symbolized the place through which the people originally emerged into this world.



■ FIGURE 11.7

Taos Pueblo adobe dwellings. Taos, New Mexico. c. 1300.



■ FIGURE 11.8

The kiva served as a spiritual and social gathering place where meetings were held and ceremonies conducted.

Kiva. Pecos Pueblo, Pecos National Monument, New Mexico.

Southwest Region

Another cultural region extends from the northern area of Mexico to the southern foothills of the Rocky Mountains. Though many Native American groups lived in this territory, it is most often associated with the Pueblo people.

The Pueblo

Early Spanish explorers used the word *pueblo*, meaning village, to identify groups of people living in large, highly organized settlements. Ancient Pueblo dwellings (Figure 11.7) were built with walls made of **adobe**, or *sun-dried clay*. One of the most important parts of a pueblo was the **kiva**, a *circular underground structure* (Figure 11.8).

Pueblo Pottery

■ FIGURE 11.9

The Pueblo people were especially skillful in creating painted pottery (Figure 11.9). Each community developed its own distinctive shapes and painted designs. In the Rio Grande Valley of New Mexico, for example, Pueblo potters used black outlines and geometric shapes to create bold designs over a cream-colored base.



■ **FIGURE 11.9** The shape and painted design identify this water jar as a work from the Rio Grande Valley of New Mexico. **What elements of art can you identify in this design? What principles have been used to organize those elements?**

Water jar. Santo Domingo Pueblo, New Mexico. 1910. Pottery, polychrome. 24.13 cm (9¹/₂" high × 24.45 cm (9⁵/₈" diameter). Denver Art Museum, Denver, Colorado.

■ **FIGURE 11.10** This saddle blanket, created for everyday use, is now on display in a museum. **How are the principles of harmony and variety used in this design? How is rhythm suggested?**

Saddle blanket. Navajo weaving. c. 1890. Wool. 129.5 × 83.8 cm (51 × 33"). Denver Art Museum, Denver, Colorado.

The Navajo

Another Southwestern tribe, the Navajo, learned the art of weaving from male Pueblo weavers. The Navajo weavers, who were women, began making cloth with looms at the beginning of the eighteenth century. As Spanish and Mexican settlers moved into the Southwest, they introduced new designs and patterns, which the Navajo adapted.

By the first half of the nineteenth century, the Navajo were using European cloth and dyes to create weavings that matched the quality of work produced on the best looms in Europe. A saddle blanket (**Figure 11.10**) exhibits many of the qualities associated with the finest Navajo weavings. These qualities include the closeness of the weave; rich, vibrant colors; and bold design. This kind of design was called an eye-dazzler, because it created the illusion of motion with its brilliant colors and repeated patterns of jagged-edged squares within squares.



Great Plains Region

Our most familiar image of Native Americans comes from the Great Plains. This area between the Mississippi River and the Rocky Mountains stretches from the Gulf of Mexico into Canada. Because their lands were generally not suited to farming, people living there became hunters.

Continually on the move, these tribes followed the great herds of bison that once covered this territory. This movement from place to place made the production of pottery, basketware, or weaving impractical. Work in wood or

stone was limited mainly to the fashioning of bows and flint-tipped arrows for hunting.

Painted Animal Skins

■ **FIGURE 11.11**

The different tribes of the Plains—including Blackfeet, Crow, Cheyenne, and Sioux—were highly skilled in the preparation of skins used for clothing, footwear, shields, and various kinds of containers. These were painted or embroidered with porcupine quills and, later, glass beads.



■ **FIGURE 11.11** This robe presents images of success and bravery. It may have been worn to honor past victories and assure future triumphs. **What modern garments may have the same kinds of meaning for their wearers?**

George Washakie. Elkhide painted with design of *Sun Dance Ceremony*. Shoshoni, Wyoming. Purchased from artist about 1900. 175.3 × 152.4 cm (69 × 60"). Courtesy of the National Museum of the American Indian/Smithsonian Institution, New York, New York.



■ **FIGURE 11.12** Notice the size and the intricate shape of this mound. It is most easily appreciated in an aerial photograph. **What does this mound indicate about the technical abilities, interests, beliefs, and organization of the Adena?**

Serpent Mound State Memorial. Adams County, Ohio. c. 1000 B.C.–A.D. 300.

The men of the tribe usually painted the skins used for tepees, shields, and the chief's robes. The events pictured on a robe often were meant to illustrate the bravery of the chief who wore it, reminding everyone of his prowess in war (**Figure 11.11**). A robe of this kind was highly prized, and it was not unusual for the person wearing it to believe that it would protect him from harm.

Woodlands Region

The Woodlands included the area between the Mississippi River and the Atlantic Coast, and from the Great Lakes to the Gulf of Mexico. The geographic variety of this region resulted in the formation of many different cultures.

The Mound Builders

In prehistoric times, small villages were often clustered around monuments constructed in the form of large earthworks or mounds. Some took the form of high, narrow ridges of earth that encircled large fields. Smaller burial mounds, some conical and others domed, were placed within these large earthworks.

The purpose of these mounds remains a subject of debate among archaeologists. Some contend that they were built to create an impressive setting for spiritual ceremonies.

Among the first of the mound-building peoples were the Adena, who lived chiefly in the Ohio valley. Carbon dating tests reveal that their culture originated more than 2,500 years ago and flourished for about 700 years. The Adena attached great importance to honoring their dead. Early in their history, they built low mounds over burial pits; over time, these funeral mounds were built larger and larger.

The Great Serpent Mound

■ **FIGURE 11.12**

The Great Serpent Mound in Ohio (**Figure 11.12**) is the most impressive of these later Adena mounds. Formed to look like a huge serpent in the act of uncoiling, the mound is about a quarter of a mile long. A great many workers must have been involved in its creation. This kind of project would have required both organization and leadership.

Some of the Adena mounds were built in several layers and contained, in addition to the dead, a rich assortment of artifacts. Many tools, weapons, ornaments, and pottery pieces have been unearthed, but the most impressive art is the carvings. An excellent example (Figure 11.13) is a pipe in the form of a figure, discovered in a mound in southern Ohio. The mouthpiece for the pipe is above the head, and the bowl is placed between the legs. The pipe is carved of pipestone, a fine-grained, hard clay that has been smoothed, polished, and hardened by heat. Iron in the clay produced the spotty effect over its surface.

The fully rounded form and rigid posture give this work a solid, sturdy appearance. A muscular build with powerful shoulders and arms suggests great physical strength, even though the figure is no more than 8 inches high. A work like this demonstrates that early Native American artists were able to overcome the handicap imposed by primitive tools to create works that were expressive as well as visually appealing.



FIGURE 11.13 This pipe is one of the many examples of impressive carving discovered in the Adena mounds. **What elements and principles of art would you identify during an analysis of this work?**

Adena pipe. Southern Ohio. c. 1000–300 B.C. Pipestone. 20.3 cm (8") high. Ohio Historical Society, Columbus, Ohio.

The Iroquois

One of the largest tribes living in the north-east area of the Woodlands region was the Iroquois. Expert wood carvers, the Iroquois created wooden masks that were usually painted and decorated with horse hair. The

best known were created for a society of healers known as the False Faces because of the masks they wore. These sacred masks represented the spirits who gave healers the power they needed to treat illnesses. Because they were considered so powerful, these masks were hidden away when not in use.

LESSON ONE REVIEW

Reviewing Art Facts

- Identify** Who used a mask such as the one representing a moon goddess (Figure 11.4, page 247), and for what purpose?
- Describe** What was the purpose of a kiva, and what are its main features?
- Recall** In which art did the Navajo excel?
- Explain** Why didn't the Native American tribes from the Great Plains region create such items as pottery or basketware? What did they create?

Sharpening Your Skills

Using Elements and Principles Most of the Native American cultures created masks for various rituals. Study the examples of masks in your text or other resources. Carefully study the design motifs. The Native American artists were expert designers who made use of elements such as line, texture, and color.

Activity Create a small mask using clay. Fire or air dry your mask and then paint or glaze it using as many elements as you can. Critique your completed work by describing your use of each element. Did you also use some of the principles? If so, describe your use.

Art in Mexico and in Central and South America

Vocabulary

- pre-Columbian

Discover

After completing this lesson, you will be able to:

- Explain what is meant by the term pre-Columbian.
- Identify the contributions to art made by the Olmec, the Maya, the Aztecs, and the Incas.

The term **pre-Columbian** is used when referring to *the various cultures and civilizations found throughout North and South America before the arrival of Christopher Columbus in 1492*. Many of these civilizations created works of art that give insights into their cultures and ways of life. (See **Figure 11.1**, page 244.) Discovery and study of these works have helped unravel some of the mysteries of these ancient peoples.

The Olmec

The first great civilization in Mexico was the Olmec, which dates from as early as 1200 B.C. to A.D. 500. These people lived on the great coastal plain of the Gulf of Mexico. They settled mainly in the areas that are now Veracruz and Tabasco. The Olmec are believed by many to have made the first Mexican sculptures. They left the earliest remains of carved altars, pillars, sarcophagi, and statues in Mexico.

The Olmec's most surprising works were gigantic heads carved in volcanic rock (**Figure 11.14**). Eighteen have been discovered thus far. They may represent the severed heads of losers in an ancient game known as *pelota*. These sculptures measure 8 feet high and weigh up to 40 tons.

■ **FIGURE 11.14** This huge head presents an intimidating image to the viewer. **What aesthetic qualities seem most appropriate when making and defending a judgment about this work?**

Olmec. Colossal Head. 1200 B.C.–A.D. 500. Basalt. 243.8 cm (8') high. Anthropology Museum, Veracruz, Mexico.





■ **FIGURE 11.15** Note the similarities between the face on this jadeite mask and the face on the huge head in Figure 11.15. **Do you think that knowing when, where, why, and by whom this mask was created would affect your judgment of it? What does your answer to this question tell you about the value of art history?**

Olmec. Mask. Tabasco, Mexico. 900–500 B.C. Jadeite. 18.1 × 16.5 × 10.1 cm (7 1/8 × 6 5/16 × 4"). Dallas Museum of Art, Dallas, Texas. Gift of Mr. and Mrs. Eugene McDermott, the McDermott Foundation, and Mr. and Mrs. Algur H. Meadows and the Meadows Foundation, Inc.

Olmec Sculpture

Some of the same features found on those heads can be seen in a realistic jadeite mask that may have once graced the tomb of an Olmec ruler (**Figure 11.15**). The huge heads and this striking mask have the same mouth that droops at the corners. The face on this mask is certainly not warm or welcoming. Eyes peer out at you from under heavy eyelids, and the open mouth suggests a snarl rather than speech. These features were intended to convey power, for the king not only ruled over the people but was thought to have a link to the supernatural world.

Although it is reasonable to assume that the Olmec produced architecture of the same high quality as their sculpture, no examples have been discovered.

The Maya

The most elegant of the pre-Columbian cultures was the Mayan. The Maya controlled vast lands that included what are now Yucatan, Guatemala, and Honduras. They

never advanced technically beyond the Stone Age but possessed highly developed skills in a number of other areas. They became great builders, devised an elaborate system of mathematics, and invented a precise calendar.

Mayan Religion

In order to understand the chilling rituals that were an important part of Mayan culture, it is necessary to learn about their religious beliefs. The Maya believed that the gods created humans through self-sacrifice and that the first people were formed by mixing maize, or corn, with water. These people were brought to life with the blood of the gods. To repay this debt, humans were required to return blood to the gods, who in turn were expected to maintain the people's strength and nourishment.

The most sacred rituals in the Mayan religion were characterized by efforts to secure blood for the gods. Public ceremonies typically included rituals in which the Mayan ruler and his wife drew their own blood and captives taken in war were sacrificed.



■ **FIGURE 11.16** The Mayan city at Tikal included temples and other structures built with a cement-like compound made from burnt lime. The pyramids here are 230 feet high. **What other ancient culture developed a cement to create buildings that have lasted through the centuries?**

Maya. Great Plaza of Tikal, general view. Tikal, Guatemala. A.D. 150–700.

Mayan Architecture

Mayan cities were constructed with vast central plazas to accommodate the masses of people who gathered to witness these ceremonies. Rich reliefs covered the buildings, monuments, and temples around and within these plazas (**Figure 11.16**). At first, these carvings were simple and realistic, but later they became more elaborate and complex. Figures were carved with so many ornaments that it is often difficult to separate them from backgrounds filled with symbols and inscriptions referring to various important events.

Mayan architecture and sculpture were painted. Examples have been found in which traces of pigment still cling to the limestone surface. The carved surfaces were painted in contrasting colors, and this may have helped

separate the figure from the background. Red commonly was used for the skin areas, blue and green for ornaments, green for feathers, and blue for garments.

Mayan Relief Sculpture

■ **FIGURES 11.17 and 11.18**

This Mayan relief (**Figure 11.17**) shows a royal priestess dressed in a rich costume and wearing an elaborate plumed headdress. Her face is in profile. The forehead slants back, the large nose dominates, and the chin recedes. These features, found in most Mayan heads, are easily observed in a detail from the Mayan relief illustrated in **Figure 11.18**.

The Maya built their first cities by A.D. 320. Their civilization reached a peak, declined, revived, and declined again before the arrival



■ **FIGURE 11.17** Originally, contrasting colors probably helped the viewer distinguish between this intricately carved figure and its elaborate background. **Do you think attempts to restore the painted surfaces would add to this work of art or detract from it? Explain your ideas.**

Royal Woman. Relief carving, Chiapas or Tabasco, Mexico. A.D. 650–750. Limestone, stucco, paint. 220.3 × 76.8 × 15.2 cm (86¾ × 30¼ × 6"). Dallas Museum of Art, Dallas, Texas. Foundation for the Arts Collection, gift of Mr. and Mrs. James H. Clark.



■ **FIGURE 11.18** Note the similarities between this face and the face of the *Royal Woman* in Figure 11.17. **Is this a successful work of art? On what aesthetic qualities did you base your decision?**

Mayan relief (detail). Yaxchilan, Mexico.

of Hernando Cortés in 1519. The Spanish conquest completed the downfall of the Mayan culture.

The Aztecs

When Cortés waded ashore at Veracruz in 1519, a people called the Aztecs had nearly succeeded in conquering Mexico from the

Atlantic Ocean to the Pacific Ocean and as far south as Guatemala. After a campaign lasting less than 200 years (1324–1521), the Aztec conquest was complete. Following a legendary prophecy that they would build a city where an eagle perched on a cactus with a serpent in its mouth, the Aztecs settled in the marshes on the west shore of the great “Lake of the Moon,” Lake Texcoco.



■ **FIGURE 11.19** The city of Tenochtitlán was developed into an agricultural center and marketplace. Explain how the Aztec population made the best use of the limited land when the city was created.

The Aztec City of Tenochtitlán (Mexico City). Left: Tenochtitlán. Right: Cuzco (the Inca City). Etching, tinted by Franz Hogenberg (c. 1538–1590).

Tenochtitlán

The Aztec settlement grew into the splendid city of Tenochtitlán on the site of the present-day Mexico City (**Figure 11.19**). Built on an island in the lake, it contained huge white palaces, temples, gardens, schools, arsenals, workshops, and a sophisticated system of irrigation canals and aqueducts. City streets and palace walls were scrubbed clean by thousands of slaves. Bridges carried the streets over a network of canals that crisscrossed the city. Raised highways led from the mainland toward a spacious temple complex at the city's heart.

The Aztecs were a warlike people driven to continuous combat by their religious beliefs. They believed that human sacrifices were necessary to keep the universe running smoothly. Against a backdrop of brilliantly painted architecture and sculpture, sacrifices of human hearts were made to ensure that the gods remained in good spirits. At the dedication of the great temple at Tenochtitlán, 20,000 captives were sacrificed. They were

led up the steps of the high pyramid-temple to an altar where chiefs and priests waited to slit them open and remove their hearts.

Aztec Sculpture

Art was closely linked to these rituals. Statues to the gods were carved and placed in the temples atop stepped pyramids. There were even statues of priests and celebrants dressed in the skins of flayed victims who had been sacrificed. The sculpture shown in **Figure 11.21**, on page 260 depicts a man dressed in this way. The artist has shown stylized flay marks and the slash in the skin where the victim's heart was removed.

Aztec Picture Writing

The Aztecs also used a system of picture writing. This writing was done on sheets of parchment that were joined and accordion-folded to form a book. This kind of painted book, later called a codex by the Europeans, was produced by the most highly respected artists in Aztec society (**Figure 11.20**).

Identifying Icons in Aztec Art

This painting is from *The Book of Days*, a codex from which personal destinies were predicted. This codex reveals a taste for fantastic images created with clear, bright colors and flat shapes. There is no shading or modeling to suggest three-dimensional forms. Heads are large and torsos and limbs short. These paintings were never meant to illustrate people or events associated with the real world. The figures, most with humanlike heads, torsos, and limbs, do not represent human beings. Their poses and gestures communicate ideas and combinations of ideas. These paintings serve as both writings and pictures.



FIGURE 11.20 Aztec. Painting of the gods Tezcalipoca and Quetzalcóatl. From Codex Borbonicus. Early 1500s. Bibliothèque du Palais Bourbon, Paris, France.



1

Tezcalipoca is dressed in the flayed skin of a sacrificial victim. Note that the hands dangling from the god's upraised arms are actually part of the skin of the victim.



2

Tezcalipoca, the war god and god of the night winds, wears a necklace of seashells.

3

Quetzalcóatl, the life god, is shown as a feathered serpent. The Aztecs believed that Quetzalcóatl was originally an old priest who set himself on fire in order to purify his people. He returned to life in the form of the planet Venus, promising to return from the east to redeem his people.



■ **FIGURE 11.21** Notice that this figure's garment is made from the skin of a flayed victim sacrificed to the gods. **How does an understanding of Aztec religious beliefs help you understand this work?**

Aztec. *Xipe Impersonator*. 1450–1521. Volcanic stone, shell, and paint. 69.8 × 28 × 22.2 cm (27 1/2 × 11 × 8 3/4"). Dallas Museum of Art, Dallas, Texas. Gift of Mr. and Mrs. Eugene McDermott, the McDermott Foundation, and Mr. and Mrs. Algur H. Meadows and the Meadows Foundation, Inc.



When Cortés, a powerful conqueror from Spain, arrived in November of 1519, he received a friendly welcome from the Aztecs, who believed him to be their legendary redeemer, Quetzalcóatl. Cortés came from the east, just as Quetzalcóatl had promised he himself would. Cortés' arrival heralded the beginning of the end for the Aztec Empire.

Art in Peru: The Incas

The Incas are the best known of all the ancient peoples who inhabited Peru. They were a small tribe who established their rule in the Valley of Cuzco, with the city of Cuzco as their capital. Between the thirteenth and fifteenth centuries, the power of the Incas grew until their empire stretched from Quito in Ecuador to central Chile—a distance of more than 3,000 miles.

The Incas demonstrated great organizational skill and managed to control their far-flung empire even though they had no

written language. Their only method of calculating and keeping records was the use of knotted strings of different colors known as *quipu*. These were kept in a secure place at Cuzco.

Inca Engineering and Communication

Skillful engineers, the Inca joined all parts of their empire together with a network of roads and bridges. They also established an efficient system of relay runners who used these roads to carry messages to every corner of the empire. Runners were expected to wait for any royal dispatch and, when it arrived, to race with it to the next village, where another runner waited. This system was so efficient that when members of the royal family at Cuzco wanted fresh fish from the Pacific, runners carried it hundreds of miles through the Andes Mountains in two days. Running in short spurts at breakneck speed, a series of couriers could cover 250 miles a day—faster than the speed of messengers on horseback galloping over the famous roads of Rome.

Inca Architecture

The capital at Cuzco and other Inca cities featured solid structures of stone built on a large scale, some of which have survived to the present day. The durability of these buildings was due to the precision with which each block of stone was fit into place. It is believed that each of these blocks may have been placed in a sling of some kind and then swung against those that were to be placed below and beside it. Swinging continued until the surfaces were ground to a perfect fit. The buildings were not decorated with sculpture or relief carvings, but interior walls were often covered with fabric wall hangings decorated with geometric patterns.

Machu Picchu

■ **FIGURE 11.22**

Machu Picchu (**Figure 11.22**) was an Inca city built to protect the people from attacks by hostile tribes living in the jungle to the east.



■ **FIGURE 11.22** Machu Picchu was built on a high, isolated site to protect its inhabitants. **What does this city tell you about the people who built it?**

Inca. Aerial view of Machu Picchu. Peru. c. 1500.

One of the world's most magnificent sites, the city is dramatically perched on a ridge between two rugged mountain peaks, 8,000 feet above sea level. Like other Inca buildings, those in Machu Picchu were constructed of huge stone blocks cut and locked into place

with such skill that they have withstood centuries of wars and earthquakes.

By the time the Spaniards, under Francisco Pizarro, reached Peru in 1532, the Inca empire had been weakened by civil war. It fell easily to Pizarro and his handful of men.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Describe** For which artworks were the Olmec best known?
2. **Explain** Why were Mayan cities constructed with large central plazas?
3. **Explain** How was art linked to sacrificial rituals in the Aztec culture?
4. **Recall** What was Machu Picchu? Where and why was it built?

Beyond the Classroom

Communicating Ideas The Aztec culture is known for creating a system of picture writing. Aztec picture writing used fantastic creatures with some human features to communicate ideas. Study the examples of creatures in your text (Identifying Icons, page 259) or in other resources.

Activity After conducting your research, create your own fantastic creature. Imagine that your creature is communicating a message of friendship. Use tempera resist and flat shapes and bright colors. Combine your fantastic creature with those of your class in a mural. Hang the mural and explanations of the messages in your community.

MASK MAN

Willie Seaweed helped preserve his tribe's culture.

Where do you see art? Most of us find it hanging in museums or in people's homes. However, in traditional Native American culture, art is an important part of everyday life. Their art has a functional, decorative, and spiritual use. The Native Americans who create this art help keep the tribe's culture intact.

Willie Seaweed (1873–1967) was one such artist. He came from the Nakwaxda'xw (Kwakiutl) tribe in western Canada. Like his father, Seaweed was the respected chief of his tribe. During Seaweed's lifetime, government leaders pressured the tribe to become part of mainstream society. Seaweed resisted and used his art to hold onto his tribe's traditions. Seaweed showed his resistance by carving and painting traditional masks used in potlatch ceremonies that had been forbidden by the Canadian government. Seaweed also used his superb skills to create ceremonial items with astonishing totems—images of supernatural beings, animals, and birds.

Although Seaweed was a preserver of tradition, he was also an innovator. He used such tools as a compass and brilliant enamel paints to make masks more flowing and flamboyant than earlier Kwakiutl versions. Thanks to Seaweed, Native American carvings began to be seen not just as interesting craft, but as exceptional works of art. His artwork sustained his tribe and showed the world why preserving its culture is important to everyone.



ROYAL BC ARCHIVES DN2300-B

Willie Seaweed, shown in 1955, holds copper artwork he created.



GUNTER MARY PHOTOGRAPHY/CORBIS

Seaweed carved this totem pole, which shows an eagle on top of a human figure.

TIME to Connect

Study the totem pole on this page and answer the following questions:

- Describe the totems. How do they reflect the Native American culture?
- Why was it important to Willie Seaweed to preserve his Native American culture?
- If you were to create a totem pole depicting your culture, what images would you include? Explain.

CHAPTER 11 REVIEW

Reviewing the Facts

Lesson One

1. What kind of images were created by the Inuit artists of the Arctic region? Why was so much importance attached to those images?
2. What is a potlatch?
3. What purpose were totem poles intended to serve?
4. In what North American region did the Pueblo people live? What arts were they noted for?
5. What kinds of monuments did the Adena build?

Lesson Two

6. What is meant by the term *pre-Columbian*?
7. What group was thought to have made the first Mexican sculptures?
8. What made Mayan relief sculpture of figures so elaborate and complex?
9. What features are found in most heads in Mayan sculpture?
10. What method did the Aztecs use to make their painted books?
11. What made Inca buildings so durable?

Thinking Critically

1. **SYNTHESIZE.** Working with another student, select an artwork in Lesson One. List ten single-word clues to describe it that focus on: subject matter; elements and principles of art; idea, mood, or feeling. Present clues one at a time in class. How many clues are necessary before others can correctly identify the artwork?
2. **ANALYZE.** Look at the sculpture in Figure 11.21, page 260. Discuss how the artist uses art elements with principles of harmony, variety, and balance.

YOUR DIGITAL PORTFOLIO

Create an artwork that expresses something about you. Look back through your portfolio and find other works you have saved that reflect your personality. Select one work and describe how it expresses your personality, traditions, and values. Digitize your chosen artwork and save it along with your written reflection in your digital portfolio.

Standardized Test Practice

Reading & Writing

Read the paragraphs below and then answer the questions.

Most totem poles are created by a head carver and several apprentices. The head carver assumes ultimate responsibility for the finished object, including any imperfections. Because of this, he or she pays the most attention to the bottom ten feet of the pole—the part viewers see up close. The higher sections are assigned mostly to less experienced carvers. An exception to this rule is the “capper,” the figure at the top, or “sky end,” of the pole. This figure, which is carved with extreme care, is often a thunderbird.

The Haida prefer to cap their poles with three faces, known as “the three Watchmen.”

1. According to the paragraph, the expression *low man on the totem pole*, meaning “person with lowest status,” SHOULD refer to a person
 - A who serves as a consultant.
 - B who never thinks before acting.
 - C who tries to shift blame for mistakes.
 - D who is in charge or leads.
2. The paragraph, which conveys information, is which type of literary form?
 - E Fiction
 - F Nonfiction
 - G Poetry
 - H Biography

THE ARTS OF AFRICA

Point out Africa on a map of the world. Have you ever seen a display of African art in the museum? Have you ever heard of kente cloth? Africa is the second largest continent in the world and accounts for about 20 percent of Earth's land area. Africa is the home of many peoples who have created many art forms. These art forms serve a powerful link between past and present generations.

FOCUS ON READING

Read to Find Out Read this chapter to understand and appreciate the beauty and power of African art. Read further to learn about more recent wooden artworks, such as masks and sculpture.

Focus Activity Look at the kente cloth in Figure 12.1. What function did kente cloth have in the lives of the people in the Asante kingdom during the eighteenth century? Is it still used today? Divide your paper into two parts. In the first column, list past uses of kente cloth. In the other column, list present uses of kente cloth. Continue pausing at each artwork in the chapter and record the connections between past and present uses of the different pieces of art.

Using the Time Line Take note of some of the other artworks from this chapter that are introduced on the Time Line. What purposes do you think they served and/or still serve in the lives of African peoples.



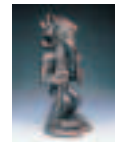
800–1000
Yoruba cities develop

c. 1000–1400
Artists of Ife create portraits of Yoruba kings and queens

1600
Asante weavers create the first kente cloth



c. 1800–1900
Yoruba artists use many different materials to create *egungun* costumes



c. 1850
A carved sculpture from northeastern Angola represents Chibinda Ilunga, who became a hero to his people

1000

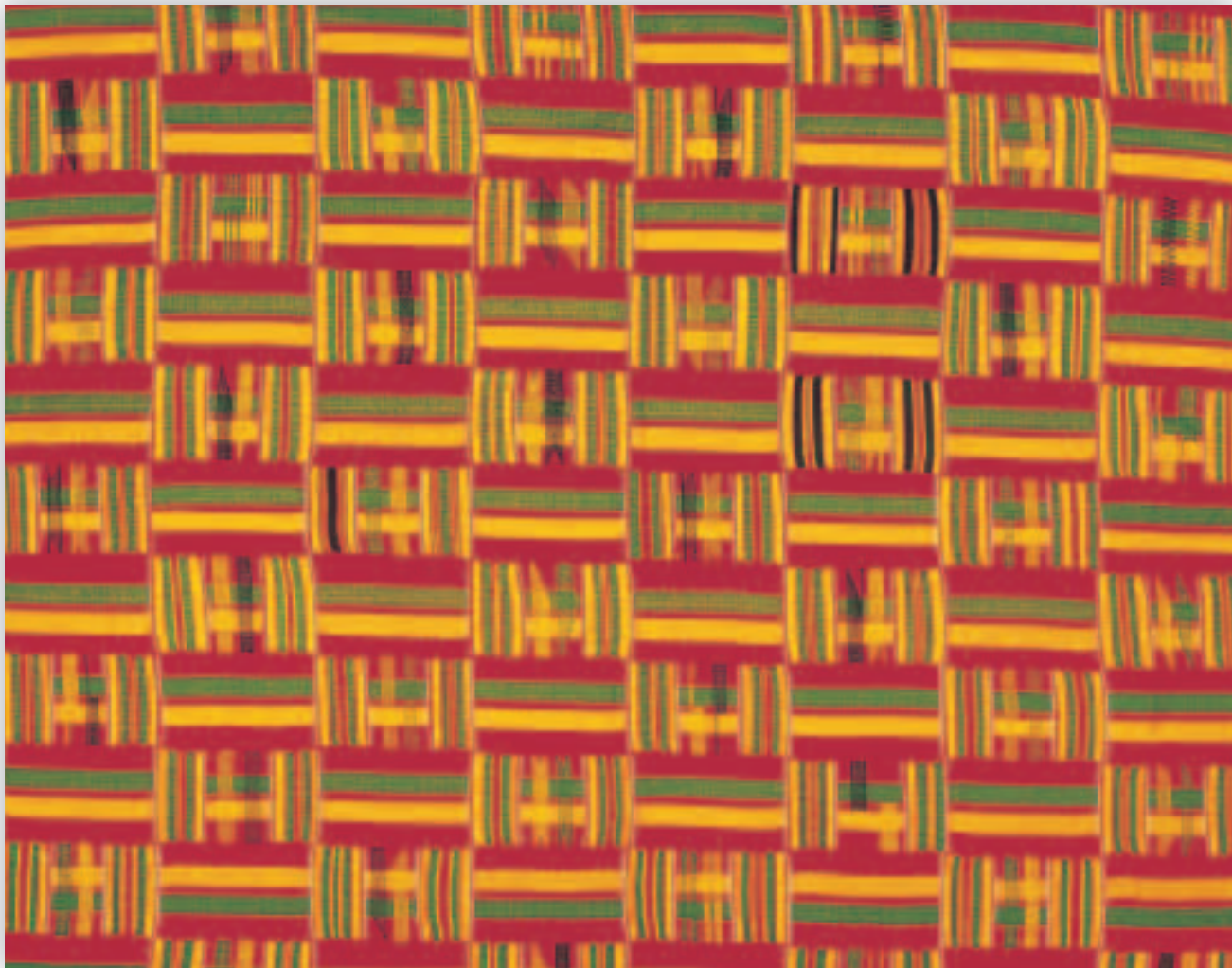
c. 1000
The Yoruba spiritual capital of Ife flourishes

1500

1500
The kingdom of Benin

1800

c. 1600
Asante Kingdom



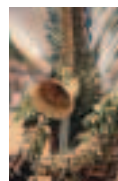
■ **FIGURE 12.1** Africa, Ghana, Asante people. Kente cloth. Cotton cloth. UCLA Fowler Museum of Cultural History, Los Angeles, California.



late 1800s
Mende women of Sierra Leone commission helmet masks from male carvers



1910–14
The Yoruba artist Olowe of Ise carves *Veranda Post of Enthroned King*



1985
The Bwa people make leaf masks, the most ancient mask form



Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1850

c. 1800–1972
European Colonization in Africa

1900

2000

c. 1950–1975
Independent Territories emerge across continent

Art of African Kingdoms

Vocabulary

- raking cornice
- entablature
- kente cloth

Discover

After completing this lesson, you will be able to:

- Discuss how Yoruba religious beliefs are reflected in Yoruba artworks.
- Identify important features in the art and architecture of the Empire of Mali.
- Describe metal sculptures created in the Benin kingdom.
- Explain the importance of gold works and kente cloth in the Asante kingdom.
- Discuss the creation of crosses in the ancient kingdom of Ethiopia.

Within the immense continent of Africa (Figure 12.2), an impressive array of art forms has originated. As you will discover, Africa's ancient civilizations produced refined sculptures and architectural monuments that have endured for centuries. More recent works reflect the vitality of African art today.

The peoples of Africa can boast of long-established, highly developed cultures that have been producing sophisticated art forms for centuries. The court of Ife, the ancient spiritual capital of the Yoruba people, located in what is now southern Nigeria, flourished 1,000 years ago. At that same time, Europe was still working its way through the Middle Ages. Other technologically sophisticated, politically centralized African kingdoms and empires even predate Ife. One was the ancient Egyptian empire. Another was the kingdom of Cush, which conquered Egypt around 700 B.C.

The Role of Art in African Cultures

Throughout Africa, in both the past and the present—even within the context of modern nation-states—the visual arts are well integrated with other art forms, including music, dance, and drama. Art is an important part of people's lives, from birth, through adulthood, to death. In death, the spirit joins the ancestral realm if the individual has led an honorable, productive life. Art addresses not only the concerns of the living, their ancestors, and those yet to be born, but also those of the spirits of nature. A great deal of African art emphasizes the important events of life and the forces in nature that influence the lives of individuals and communities.

Dominant themes in African art include birth and death; the roles of men, women, and children; coming of age; sickness and healing; the importance of food and water; and the human relationship with nature. Artworks are often linked to celebrations and rituals, both secular and sacred. Although it is possible to appreciate works of art from Africa in purely aesthetic terms, a fuller understanding of these forms comes from a knowledge of their cultural context and specific functions.

Art of Ancient Ife

For the Yoruba people of Nigeria, the city of Ife is the place where life and civilization began. Yoruba people now number more than 25 million and live in Nigeria, the neighboring Republic of Benin, and throughout Africa. Large concentrations of people of Yoruba ancestry live in Brazil, Cuba, Haiti, and the United States. One in ten of all African-Americans is of Yoruba descent.



MAP SKILLS

FIGURE 12.2 Artworks created by cultural groups across the African continent reflect the varied traditions and lifestyles of the people. **Find out how natural resources impact the art forms of groups living in different areas of Africa.**

Yoruba Sculpture

■ FIGURES 12.3 and 12.4

Yoruba cities developed between the years A.D. 800 and 1000. By 1100, artists of Ife had developed a highly refined, lifelike sculptural style to create portraits of the first Yoruba kings and queens. The display of royal portraits, with their composed, balanced facial features, added a sense of stability in periods of political transition between rulers, or following the death of a ruler.

Metal sculpture exemplifies early African use of the lost-wax process for creating sculptures. Artists in Ife developed this metal-casting process to perfection. Their cast metal sculptures were probably made collaboratively, with women creating the clay forms and men casting them in metal. This is the standard division of labor for artists working throughout the Yoruba region today.

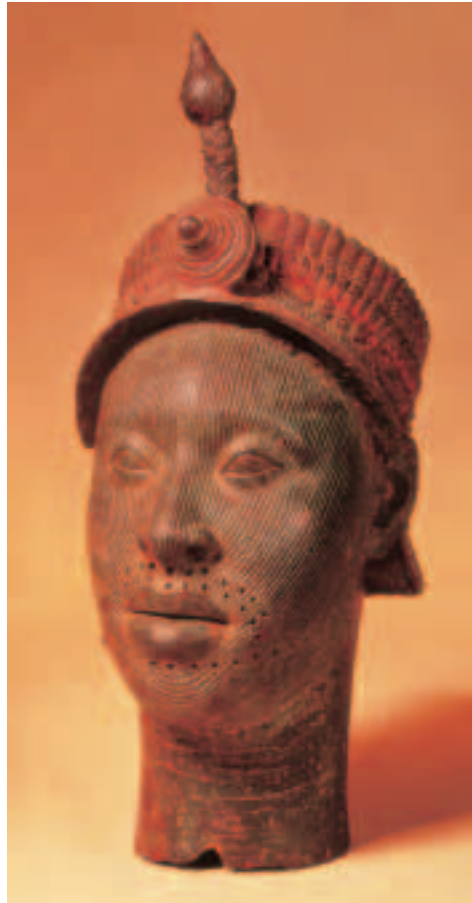
Western scholars did not discover these lifelike terra-cotta and bronze sculptures (**Figures 12.3 and 12.4**) until 1910. These works are now recognized as a reflection of Yoruba aesthetic values, grounded in their religion and philosophy.

Yoruba Religion and Philosophy

According to Yoruba beliefs, the world consists of two realms: *aye*, the world that can be seen and touched; and *orun*, the supernatural world of ancestors, gods and goddesses, and spirits. Works of art created for the visible world, *aye*, tend to be realistic, whereas works of art created for the invisible world, *orun*, tend to be more abstract.

The Yoruba have a related belief about *ori*, or head, and *ori inu*, or inner head. A Yoruba prayer states, “May my inner head not spoil my outer head.” The value the Yoruba place on sound states of mind—inner calm, self-confidence, and dignity—is reflected both in this prayer and in the serene faces of the terra-cotta and bronze sculptures from ancient Ife.

As memorial portraits of Yoruba royalty, these refined sculptures celebrate the lives and accomplishments of individuals. They encourage living generations to match or surpass the cultural accomplishments of previous generations.



■ **FIGURE 12.3** The vertical lines on the face of this figure probably represent ornamental scars made to indicate ethnic identity and to enhance physical beauty. **How did the artist use the principles of balance and variety in creating this portrait of a king?**

Ife, Nigeria. Portrait of a king. 11th–15th century. Copper alloy. H: 36.2 cm (14 1/4"). Museum of Mankind, London, England.



■ **FIGURE 12.4** This is a portrait of a Yoruba queen wearing an elaborate beaded crown. **In this work, is the queen depicted idealistically or realistically?**

Ife, Nigeria. Portrait of a queen. 12th–13th century. Terra-cotta. 25 × 17 cm (9 3/4 × 6 3/4"). National Commission for Museums and Monuments, Ife, Nigeria.

Yoruba Masquerade

■ FIGURE 12.5

To the Yoruba, **masquerade** means *a full costume, including a face covering, or mask*. In Yoruba communities today, masqueraders wear *egungun* ensembles (**Figure 12.5**), or cloth masquerades that include beads and other materials. *Egungun* ensembles are worn to honor ancestors during public dances. Associated with the spirit world, these costumes are abstract creations. When performing, dancers whirl and twirl in circles. These movements symbolically show how the past, present, and the future are intertwined in a continuous cycle encompassing birth, life, departure, and return. These performances are considered a form of play and are fun for all involved. They also have a profoundly serious purpose. They are designed to influence the way people think and to take action to improve world conditions.



■ **FIGURE 12.5** Many different materials were used to create this work. **Describe the different colors and textures you see.**

Yoruba people, Nigeria. Egungun costume. 19th–20th century. Fabric, glass beads, cowrie shells, leather, synthetic leather, plant fiber, string. 173 × 52 × 43 cm (68 × 20½ × 17"). UCLA Fowler Museum of Cultural History, Los Angeles, California. Museum Purchase. X96.3.7.

Art and Architecture of the Empire of Mali

Works of art made centuries ago in Ife and elsewhere in West Africa document the rise of city-states throughout the region. The terracotta sculptures of cavalymen (**Figure 12.6**) and foot soldiers from the Inland Niger Delta, near the ancient city of Jenne, date to the early thirteenth century, when the empire of Mali was founded by a powerful military leader and king named Sundiata. These figures reveal proud profiles, with jutting chins and heads held high atop sturdy necks. Their bodies appear straight and tall whether shown standing or seated upright on stallions. The figures represent members of the well-outfitted and well-organized army described in the epic that recounts Sundiata's life history.

The strength of Sundiata's great cavalry and army of foot soldiers enabled him to gain



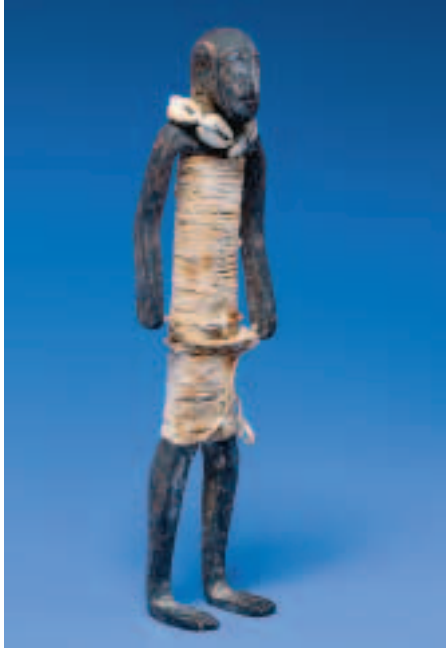
■ **FIGURE 12.6** Because wet clay is malleable, artists can easily add texture to the overall forms of clay sculptures. **How many different kinds of texture can you identify in this work?**

Inland Delta region, Mali. Equestrian figure. c. 13th century. Ceramic. 70.5 cm (27¾"). National Museum of African Art, Smithsonian Institution, Washington, D.C. Museum purchase, 86-12-2.

Styles Influencing Styles

IRONWORK IN MALI AND THE UNITED STATES

Just as Mande blacksmiths helped build the empire of Mali, ironworkers helped build the United States of America in its early years.

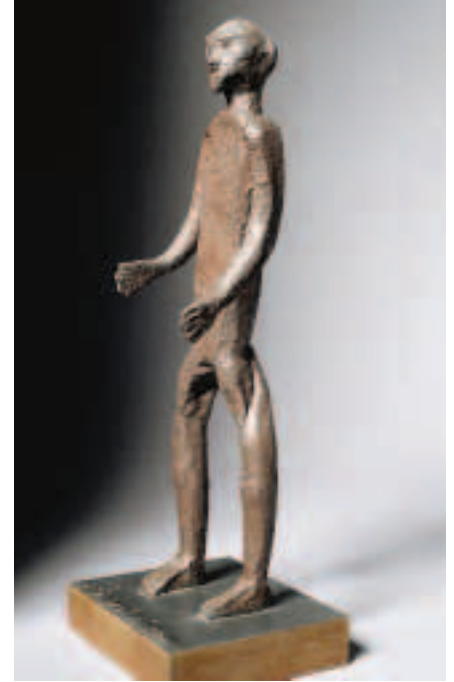


■ FIGURE 12.7

Bamana peoples, Mali. Bamana iron figure. Iron, string, cowrie shells. Indiana University Art Museum, Bloomington, Indiana. Gift of Ernst Anspach.

←.....
This solid iron figure shows the strong vertical lines that characterize Mande sculpture.

.....→
This eighteenth-century iron figure, very similar in form to figures made by Mande blacksmiths in West Africa, was found during excavations at the site of a blacksmith shop in Alexandria, Virginia. It was probably made by a Mande blacksmith who was either born in Africa and a survivor of the Atlantic passage, or a first-generation African-American.



■ FIGURE 12.8

African-American, Virginia. Iron figure. Eighteenth century. Iron. 36.8 × 11.4 × 8.9 cm (14½ × 4½ × 3½"). Collection Jasper Johns.

political power. Under his leadership, the empire of Mali became one of the largest and wealthiest kingdoms the world has ever known. The epic of Sundiata is passed on by **griots**, (**gree-oh**) *oral historians who are also musicians and performers*, throughout West Africa to this day.

The Sundiata epic is filled with stories of hunter/warriors accomplishing supernatural feats. Sundiata himself is described as a hunter/warrior-king. His alliance with Mande blacksmiths, men skilled in making iron weapons and tools, enabled Sundiata to build an empire.

The Great Friday Mosque

■ FIGURE 12.9

The architecture of the city of Jenne also reflects an emphasis on the vertical. In Jenne, the oldest city in sub-Saharan Africa, the corner

pinnacles of house façades are made tall and straight, “like a man.” The Jenne mosque (**Figure 12.9**, page 270) amplifies this principle through repetition. The façade and sides of the mosque feature rows of tall, narrow columns that give the structure its impressive appearance.

The mosque is made of hand-molded adobe brick, a sun-dried mixture of clay and straw. Because heavy rains erode its outer walls, an army of men must climb the mosque every year to refinish its surfaces. Wooden beams project from the sides of the mosque to provide permanent supports for scaffolding. The mosque’s proportions are monumental, making even more impressive the accomplishment of workers who built it by hand. Rebuilt in 1907, this mosque retains the style of the thirteenth-century original.

■ **FIGURE 12.9**
The wall with the three tall towers establishes the building's orientation to Mecca. **How does the play of light and shadow emphasize the deeply recessed forms of the mosque's walls?**

The Great Friday Mosque. Jenne, Mali. Earth, wood, ostrich eggs. 1907 reconstruction of original 13th-century building.



The Kingdom of Benin

The Benin kingdom, situated in what is now southern Nigeria, was a society of many class levels, with an oral tradition that goes back seven or eight centuries. The kingdom reached the peak of its power in the sixteenth century. Like earlier artists in nearby Ife, Benin artists excelled in creating sculptures of metal, specifically a copper alloy with many of the same qualities associated with bronze.

For centuries in the West, European masters had reserved bronze for the most important works. Imagine, then, the excitement created in 1897, when a huge shipment of African metal castings arrived in England. These cast pieces were brought back to England by the leaders of a British expedition that had attacked Benin City earlier that same year. European scholars and artists alike were astounded by the technical proficiency and beauty of the Benin sculptures.

Benin Sculpture

Among the most ambitious of the Benin castings are the high-relief sculptures that once covered the walls and pillars of the royal palace. One of these contains the figure of the *oba*, or king, flanked by two chiefs bearing

shields, sword bearers and palace attendants. (See Chapter 2, Figure 2.23, page 45.)

In Benin art the most politically powerful person is represented as the largest figure. This representation reflects the central organization of the kingdom. Less powerful individuals are smaller.

Here four social ranks are depicted. The king, or *oba* is placed in the center and is the largest figure. The two chiefs are almost as large as the king. Two sword bearers, one a child, are even smaller. Three tiny figures, one supporting the king's foot and two in the top corners, represent the least powerful members of the court.

The *oba* wears a patterned wrapper, or waist cloth, a six-ringed coral necklace, and sits side-saddle on a horse. In Benin culture, horses are symbols of political power.

Without question, the Benin artist who created this relief was in complete command of metal-casting techniques. Notice how the arms and shields are thrust forward in space, completely free of the background. This not only adds to the three-dimensional appearance of the figures but also creates an interesting pattern of light and dark values. A variety of contrasting textures and a symmetrically balanced design help tie all parts of this complex composition together to form a unified whole.

The Asante Kingdom

The Akan people lived in city-states in central and coastal Ghana. In the first half of the eighteenth century, these people joined together to form a powerful confederation of states, that included many cultural groups. The largest of these groups was the Asante.

Gold was the measure of wealth for the Akan, and kings, whose power was thought to come from God the Creator, tightly controlled its use. Items fashioned from the precious metal were made to be worn by these kings as a sign of their divine authority and absolute power.

Asante Gold Jewelry

■ FIGURE 12.10

Asante necklaces, bracelets, and anklets were crafted by stringing cast-gold beads with gold nuggets, glass and stone beads, and other items. In one example, a pendant in the form of a crab is used. This necklace (Figure 12.10) was probably designed for a queen mother, because the crab was widely recognized by the Asante as a symbol for a person of this rank.

The work of goldsmiths in Kumase, the Asante capital, was regulated by the king. Only with his permission were people allowed to commission works of art from these highly skilled craftsmen. Items obtained through the king's court included gold ornaments and gold leaf-covered staffs and swords.

Kente Cloth

■ FIGURE 12.11

The Asante king also controlled the use of special cloth. During the 1600s, weavers created the first **kente** (**ken-tay**) **cloth**, a *brilliantly colored and patterned fabric* that became the royal cloth. Kente cloth is woven in narrow strips that are then stitched together to form large pieces with complex patterns (Figure 12.11). By the 1720s, Asante weavers were unraveling imported silk fabrics and reweaving them into cloths featuring their own unique designs. Silk cloths woven with special symbolic patterns, such as the gold-dust design, were reserved exclusively for kings.



■ FIGURE 12.10 Works of art made using the lost-wax casting technique often show finely textured details. **What elements of art are especially important in this work?**

Akan people, Asante kingdom, Ghana. Necklace. 19th century. Gold. 2.5 × 40 cm (1 × 15¾"). Virginia Museum of Fine Arts, Richmond, Virginia. The Adolph D. and Wilkins C. Williams Fund.



■ FIGURE 12.11 Weavers of kente cloth have invented many different patterns. These patterns often have names that are immediately recognized by members of Akan societies. **What elements of art have been used to create the patterns in this cloth?**

Asante people, Ghana. Man's cloth (kente cloth). Rayon. L: 314 cm (123¾"), W: 217 cm (85⅞"). UCLA Fowler Museum of Cultural History, Los Angeles, California. Anonymous Gift.

The Ancient Kingdom of Ethiopia

In the fourth century, as Christianity was beginning to gain followers in western Europe, the ancient kingdom of Ethiopia, then known as Aksum, was already a center of Christianity. In fact, Ethiopia is the oldest Christian nation in the world. A Moorish invasion in the seventh century, however, drove the Ethiopian Christians to mountain strongholds in search of safety. They remained there for 800 years, forgotten by the world. When Portuguese explorers arrived in the fifteenth century, they thought that they had discovered the kingdom of Prester John, a legendary Christian king of fabulous wealth.

Ethiopian Crosses

■ FIGURE 12.12

In the fifteenth century, an Ethiopian king decreed that all his Christian subjects wear a cross around their necks. Early examples of these crosses were made from iron or bronze, but starting in the nineteenth century, silver was used to create a variety of delicately crafted crosses (Figure 12.12).

The art of Christian Ethiopia included large ceremonial crosses as well. These were made of wood, bronze, or silver in a variety of decorative styles and were used in religious

processions. In addition, a great deal of silver jewelry dating from ancient to recent times constitutes an important part of the Ethiopian art heritage.



■ FIGURE 12.12 Ethiopian crosses are made in many different shapes and sizes. Why are so many crosses found in Ethiopia?

Ethiopian orthodox style, Ethiopia. Pendants. Silver alloy. 7.6 × 4.4 cm (3 × 1¾"). National Museum of African Art, Smithsonian Institution, Washington, D.C. Gift of Mr. and Mrs. Donald F. Miller, 71–23 mn.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Describe** When were sculptural portraits of the first Yoruba kings made? What technique was used to make them?
2. **Describe** What materials were used in the construction of the mosque in Jenne? Describe the features of the mosque.
3. **Explain** How is kente cloth assembled?
4. **Recall** What was the measure of wealth for the Akan people? Who controlled its use?

Sharpening Your Skills

Exploring Media The vast continent of Africa contains many different cultural groups. The diversity and complexity of the arts of Africa demonstrate both cultural beliefs and variety of media, resulting in unique art objects from different parts of the continent.

Activity Research the major areas of Africa using the map in Figure 12.2 or available resources. Collect examples and images of art from each area that you investigate. Emphasize the similarities and differences of each region. Working in small groups, combine your collective information to create a multimedia presentation for your class.

African Sculpture

Vocabulary

- adze

Artist to Meet

- Olowe of Ise

Discover

After completing this lesson, you will be able to:

- Identify the medium and the technique used in the production of most African sculptures.
- Name and describe the different types of figures created by African artists, and explain their functions.
- Explain how works of art serve as a link between generations, living and deceased.
- Discuss the purposes of African masks.

Much of Africa's contribution to world art is in the form of sculptures made of wood. These sculptures include powerfully expressive figures, highly stylized masks (**Figure 12.13**), symbols of royalty, and household furniture. Works of this kind have been admired by artists outside Africa since 1905, when Maurice de Vlaminck, a French painter, was impressed by three African figures displayed in a French café. Other artists, including Henri Matisse, Pablo Picasso, and Ernst Ludwig Kirchner, were subsequently fascinated by African art and borrowed features from it to incorporate in their own work. (See Chapter 23.) In this way, the art of Africa has had an impact on the course of modern art in the West.

African Wood Carvings

Most wood sculptures from Africa in Western museum collections date from the late nineteenth or early twentieth century, the period of European colonization of Africa. Much of the essential information about objects collected during this colonial era—including geographic origin, function, and artists' names—is incomplete or nonexistent. More recent research, consisting primarily of information gathered in Africa since the 1960s, has increased our understanding of these works.

In their original African settings, sculptures made of wood often did not survive beyond several generations of use. Wood-eating white ants and damp climates contributed to the destruction of sculptures. This meant that each new generation of artists had to produce new carvings to replace those that had been damaged or destroyed. Although the lack of early examples makes comparison to more recent works impossible, it can be assumed that artists profited from the efforts of their predecessors. Rather than merely copying earlier models, innovative artists attempted to improve upon them. They continuously revitalized the images and forms used in religious rituals and ceremonies.

Variety of Artistic Styles

The African artworks most familiar to Western viewers are sculptural figures and masks. These vary in style from one ethnic group to another. Because nearly 1,000 cultural groups are distributed throughout the vast continent, there is a large variety of artistic styles. These styles are influenced by cross-cultural contact and exchange. Like artists everywhere, African artists respond to works created by other artists within their own culture and beyond. Artistic traditions often cross geographic boundaries to link different peoples. Thus, the relationship between artistic styles and ethnic identities in Africa is dynamic and complex.



■ **FIGURE 12.13** Replicas of African masks of all types are mass-produced as decorative items. **How are masks made for tourists different from ones made for traditional use?**

Bwa people, Burkina Faso, village of Ouri. Bomavay Konaté carving a sun mask for sale to tourists. 1984.

Carved Figures

The carved-wood sculptures of Africa have many different forms, although the most common are based on the human figure. To create them, the carver relies on the **adze**, an axlike tool with an arched blade at right angles to the handle. Usually, a figure is carved from a single section of wood and, when finished, reflects the shape of the log from which it is made.

Figurative sculptures, or figures, from different parts of Africa share certain common characteristics. These include:

- proportions that reflect cultural preferences rather than natural proportions;
- frontal symmetrical poses;
- disproportionately large heads, signifying the importance of the head as the center of reason and wisdom;
- little or no suggestion of movement.

African figurative sculptures are made for a variety of purposes. They promote the

well-being of individuals, families, social groups, and larger communities. African sculptures address themes that reflect the concerns of the living, as well as the concerns of ancestors and spirits—including spirits of those yet to be born.

The wood carvings of Africa reflect a wide variety of forms and functions. These include ancestors and cultural heroes, guardian figures, and spirit spouse figures.

Ancestors and Cultural Heroes

In many African societies, death is not considered the end of life. Rather, death initiates an individual's spirit into the world of ancestors. When the soul separates from the body, it joins its ancestors and remains nearby to influence the living.

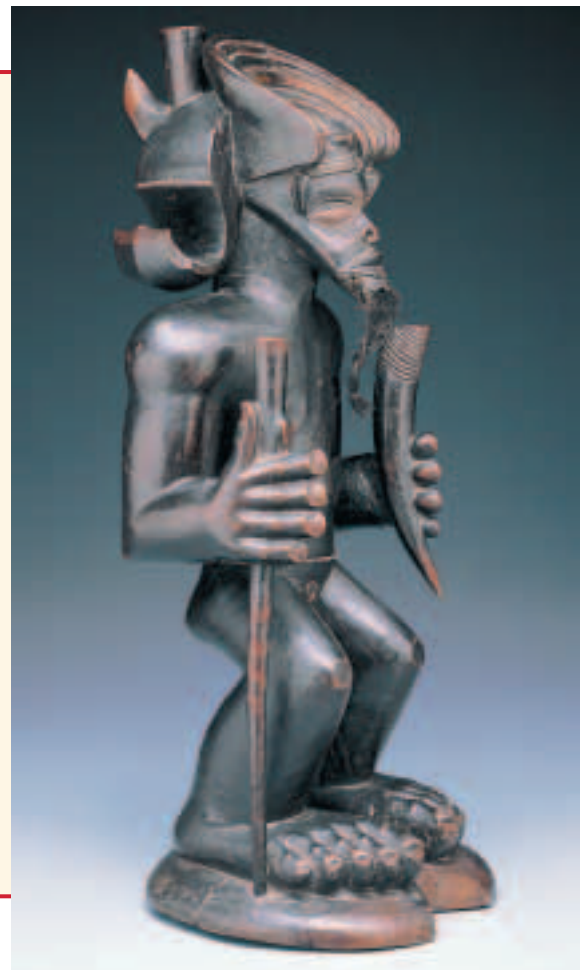
Figurative sculptures serve as pleasant resting places for ancestral spirits. These sculptures are created to *contain* the spirit of the deceased. Although such figures are not

LOOKING *Closely*

THE MEANING OF AN AFRICAN CARVING

If you study the carving of Chibinda Ilunga closely, you will note a mature, sturdy figure that seems to command attention.

- **Identify.** The treatment of the face shows a notable attention to detail. Each feature is carved with great care. The wide-open eyes suggest the vigilance of the hunter/warrior, and the mouth is firmly fixed to show determination. A beard made of animal hair adds an air of wisdom, suggesting that this person's strength is tempered by good judgment.
- **Compare.** The powerful torso and limbs lack the detail that might divert attention away from their strength.
- **Examine.** The royal headdress and an animal horn held in the left hand are carved with exacting precision.
- **Interpret.** The right hand bears a staff to aid Chibinda Ilunga in his journeys. The most impressive of these may be the journey spanning more than three centuries—the length of time this idealized ruler's reputation and influence was felt by the Lunda and Chokwe peoples.



■ **FIGURE 12.14** Chokwe, Northeastern Angola. *Chibinda (The Hunter)*, Ilunga Katele. Mid-19th century. Wood, hair, hide. H: 40.6 cm (16"). Kimbell Art Museum, Fort Worth, Texas.

intended to be realistic portraits, they may include identifying features in their details. To assure that the spirit inhabits the figure, offerings and sacrifices are made in ritual ceremonies. The spirit remains within the sculpture until it decides to leave or is summoned to the hereafter. Because the spirit dwells in the figure, members of the family talk to it, especially to discuss difficult situations and ask for assistance. In this way, the sculpture serves as an effective link between the past and the present, the living and the dead.

Even removed from their original contexts, African sculptures project a powerful presence. This is especially true of a figure from northeastern Angola (**Figure 12.14**). This carving represents an actual historical figure named Chibinda Ilunga, who became the idealized ancestor of the sacred royalty of the Lunda, an agricultural and hunting people. Chibinda Ilunga became a hero to his people and to the nearby Chokwe people, who furnished many of the sculptors who created carvings for the Lunda royal court.

While the sculpture of Chibinda Ilunga has an unmistakable sense of power and strength, another sculpture from central Africa projects a different kind of presence (**Figure 12.15**). Kongo artists of Angola, Congo, and the Democratic Republic of Congo produced sculptures called *minkisi* (singular: *nkisi*). These figures were used in elaborate rituals to deal with various social problems. They contain ancestral relics or clay from graves, as well as medicines. The powerful forces contained within these carvings are activated by a spiritualist. Once activated, the *nkisi* sculpture draws on these forces to aid those requiring assistance.

The spectacular figure illustrated in Figure 12.15 is nearly four feet high and belongs to a special class of *minkisi* called *nkondi*, a name that means “hunter.” *Nkondi* are considered to be the most powerful of all *minkisi*. Nails and iron blades were inserted into these figures as part of a legal process that drew on Kongo ancestral authority. The accumulation of metal blades inserted into these figures documents the history of their divine



■ **FIGURE 12.15** Sculptures like this one, bristling with metal blades, are often misunderstood by viewers unfamiliar with African art. **For what purposes were figures like this one made?**

Kongo. *Nkisi Nkondi* (Nail figure). 1875–1900. Wood with screws, nails, blades, cowrie shells. H: 116.8 cm (46”). The Detroit Institute of Arts, Detroit, Michigan. Founders Society Purchase, Eleanor Clay Ford Fund for African Art.

intervention into human affairs. With its hands on its hips, a strong blade-studded chest, and an open mouth, this figure stands alert as if ready to speak and act. As the embodiment of the Kongo system of law, this sculpture dealt with painful, complex issues. It oversaw oaths, treaty negotiations, the punishment of criminals, issues of life and death, and other serious matters.

■ **FIGURE 12.16**
Form and function are often interrelated in African works of art. **How was this sculpture used?**

Kota people, Gabon.
Reliquary Figure.
c. 19th–20th century.
Wood, brass, copper, iron. 73.3 cm (28⁷/₈”).
The Metropolitan Museum of Art, New York, New York.
Purchase 1983.
(1983.18).



Guardian Figures

■ **FIGURE 12.16**

Other sculptures from central Africa, both figurative and more abstract in form, were created to guard ancestral relics. Guardian figures were placed on top of baskets or bundles containing the relics of the dead. Among the best-known guardian figures are the wood and metal sculptures created by the Kota people of Gabon (**Figure 12.16**). These abstract sculptures have large oval faces and bodies reduced to open diamond shapes. They are made of wood covered with thin sheets and strips of metal. The use of copper and brass indicates the importance attached to these figures, since metal was a form of wealth in central Africa. The sculpture's penetrating, steady gaze reflects its supernatural role in linking this world and the world of ancestors. When this sculpture was made, the Kota were known for their elaborate hairstyles, headdresses, and body painting. The Kota people's great concern for personal beauty is reflected in the infinitely varied forms of their reliquary guardian figures.

TIME & PLACE CONNECTIONS

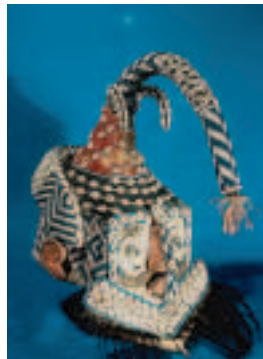
c. 1200 1800

African Art

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

HEADDRESS. Shells, feathers, and animal fur often adorn masks and headpieces. They were designed to shield the identity of the wearer during ceremonies.

Chumbanndu, Buluba, Africa. Face Mask.



TALKING DRUM. The sounds created with the talking drum can imitate the sounds of spoken language. The drummer plays on different parts of the tightly-drawn drum skin to create different sounds.



ACTIVITY **Diary Entry.** Write a first-person narrative as a trader traveling to a trade center in Africa. On the streets you see people wearing headdresses and musicians with percussion instruments. Write a diary entry about your experiences.

Primordial Couples

■ FIGURE 12.17

Sculptures representing primordial couples, made by the Dogon people of Mali, convey a sense of harmony and balance. As images of the first man and woman described in Dogon myths of creation, these sculptures serve as an inspiration to living generations. These figures (**Figure 12.17**) are seated on a stool with a cylindrical support that symbolizes the link between the earth below and the spirit world above. As a sign of affection and protection, the male figure's arm wraps lightly around the woman's shoulder. Carved from a single piece of wood, the interlocking forms effectively convey Dogon ideas regarding the interdependence of men and women and their complementary social roles.



■ **FIGURE 12.17** This sculpture, like most African sculptures, was carved from a single piece of wood. **What idea or feeling does this work communicate?**

Dogon people, Mali. *Seated Man and Woman*. Wood. 76.2 cm (30"). Photograph © 1993 by the Barnes Foundation, Merion Station, Pennsylvania.

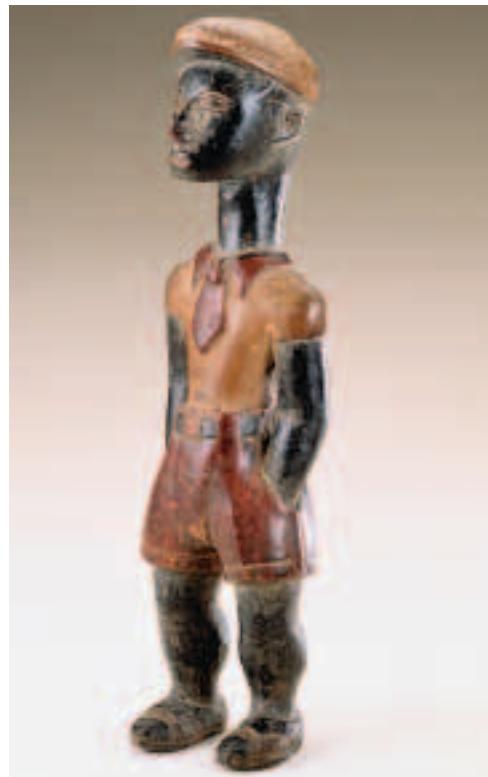
Spirit Spouse Figures

■ FIGURE 12.18

Spirit spouse figures made by the Baule people of the Ivory Coast underscore the often complex relationships between men and women in another African society. For the Baule, everyone has a spirit spouse, a mate who lives in the invisible realm. At birth, a child leaves his or her spirit mate behind in the invisible realm. The invisible realm mirrors the physical world. Spirit spouses usually do not interfere in the affairs of the physical world. If it becomes discontent or jealous, however, the spirit spouse may disrupt the life of the real-world mate.

To please a spirit spouse who desires material form, a sculpture is carved. This sculpture is then cared for in a private shrine in the owner's bedroom. The sculptures help Baule men and women imagine the existence of a different world that is experienced in nighttime dreams. Through sculptures and dreams, people form closer relationships with their spirit mates. This makes it easier to create more harmonious real-world relationships.

Baule spirit spouse sculptures are still being carved today. The sculpture in **Figure 12.18** was made during the 1950s.



■ **FIGURE 12.18** Spirit spouse sculptures reflect Baule ideas regarding both beauty and goodness. **Do you find this work to be visually appealing? Why or why not?**

Baule, Ivory Coast. Figure of an Other-World man. c. 1950. Wood, pigments. 25 cm (9¾"). National Museum of African Art, Smithsonian Institution, Washington, D.C. Anonymous Gift, 93-1-2.

■ **FIGURE 12.19**

In many African societies, the color white is associated with the ancestral or spiritual realm. Masks like this one are used in mourning ceremonies. **What do you think the lines that run vertically from the eyes represent?**

Vuvi, Gabon. Mask. Wood, with white and pink pigments. 38.1 × 24.4 cm (15 × 9 $\frac{5}{8}$ "). The University of Iowa Museum of Art, Iowa City, Iowa. The Stanley Collection.



■ **FIGURE 12.20**

African masks are generally more than just a face covering. **Imagine wearing a leaf mask like this one. How would it feel?**

Bwa people, Burkina Faso, village of Boni. Leaf mask. 1985.



Masks

Like African figurative sculptures, African masks take different forms and serve different functions. Many African masks cover only the face. Art historians refer to these as face masks (**Figure 12.19**).

In Africa, the concept of “mask” includes much more than just the mask itself. Masks are used in performances and are generally part of a full costume. They often have their own songs, dance steps, and sometimes even personal names. With few exceptions, African masks are worn only by men.

Masks are made to be seen in motion during ceremonies or religious rituals. Although they are sometimes used in secular dances, they are generally intended to facilitate communication with the spirit world. Like figurative sculptures, masks can embody powerful forces and are believed to have supernatural abilities. When members of masking societies perform wearing masks, they cease to be themselves. They become mediums, able to communicate directly with the spiritual realm. As sacred objects, such masks should be viewed with honor and respect.

Not all African masks served sacred purposes. Some were created and used purely for entertainment. Today, more and more replicas of African masks of all types are being mass-produced as decorative objects for urban African and Western consumers.

Masks of the Bwa People

■ **FIGURES 12.20 and 12.21**

Although face masks and headdresses carved in wood are the most common, African masks are constructed in different ways using a wide variety of materials. For example, the Bwa people of Burkina Faso make masks of leaves, plant fibers, porcupine quills, and feathers (**Figure 12.20**). Leaf masks are made at the end of the dry season, before the rains that mark the beginning of the next agricultural cycle. The Bwa people consider leaf masks the most ancient mask form and closely associate them with nature and with life’s regenerative power.



■ **FIGURE 12.21** Though large, plank masks are made of lightweight wood. To help steady the mask, the performer holds a stick between his teeth. This stick projects through a hole at the back of the mask. **How do you think a person wearing a plank mask is able to see?**

Bwa people, Burkina Faso, village of Pa. Plank masks entering performance area, harvest celebration, 1984. Wood, mineral pigments, fiber.

The Bwa people also produce wooden masks. These masks are used during village purification ceremonies, initiations, funerals, harvest festivals, and now national holidays. The music of flutes, drums, and gongs accompanies the dancers wearing these masks. These wooden masks take different forms—animal, human, and abstract. All are painted with black, white, and red geometric patterns. Plank masks are among the most abstract of all mask forms made by the Bwa people (Figure 12.21).

Helmet Masks

■ FIGURE 12.22

The Mende of Sierra Leone are one of several Guinea Coast people with a separate, exclusive women's association responsible for educating and initiating young women into adult society. At ceremonies marking the end of the initiation process and on other festive and ritual occasions, prominent women in the

■ **FIGURE 12.22** Mende women commission helmet masks from male carvers, often stipulating exactly how they want the work to be carved. **How is the principle of variety used in this mask?**

Mende, Sierra Leone. Bundu Society mask. Late 19th century. Wood. 43.18 × 19.69 × 22.23 cm (17 × 7¾ × 8¾"). Denver Art Museum, Denver, Colorado.



society wear full costumes and helmet masks (Figure 12.22) that cover the entire head.

Features of this mask, particularly the elaborate hairstyle and the richly textured, lustrous black surface, represent the wealth, beauty, and social status desired for the initiates. These and other characteristics make the mask irresistibly attractive to audiences. The tiny, delicate face and high forehead are found in most masks of this type.

Individual masks have personal names and, like people, exhibit unique personalities. These personalities are expressed through the way dancers wearing the masks perform and interact.



■ **FIGURE 12.23** Many of Olowe of Ise's works have only recently been identified. **Why is it sometimes difficult to identify the names of African artists?**

Olowe of Ise, Yoruba, Nigeria. *Veranda Post of Enthroned King (Opo Ogoga)*. 1910–14. Wood, pigment. 152.5 × 31.7 × 40.6 cm (60 × 12½ × 16"). The Art Institute of Chicago, Chicago, Illinois. Major Acquisitions Centennial Fund, 1984.550.

African Artists

Although no individual artists' names have been associated with works discussed so far, this does not mean that the artists were not well known within their own societies. Information regarding works collected during the colonial era, from the late nineteenth century to the 1960s, is often incomplete. Still, individual styles identify works of art made by particular artists, even though artists' names might not be known.

Sometimes the purpose artworks served was considered more important than the identity of the artist. In the case of some sacred works, the identity of the artists has been suppressed, and the artworks are described as having descended miraculously from the sky. In other cases, an artwork might be more closely associated with the person who commissioned it, rather than the artist who created it.

Olowe of Ise (1875–1938)

Olowe of Ise (oh-**low**-eh of **ee**-say), was an innovative Yoruba artist who lived in Nigeria during the colonial era. During his lifetime, Olowe enjoyed much fame. He was invited by Yoruba kings from throughout a wide region to come to their palaces to carve various objects. Between 1910 and 1914, Olowe carved posts for a veranda in the inner courtyard of a palace in Ikerre, in the Ekiti region of Nigeria (**Figure 12.23**).

As Olowe worked to honor the aesthetic traditions of Yoruba art, he also developed his own artistic vision. His unique style of carving is recognized by the forcefulness of its fully three-dimensional forms, richly textured details, and painted surfaces. His sculptures of figures in active poses appear energetic and fully animated. Like the veranda posts in **Figure 12.23**, his works are often large-scale.

Luba Neckrest

■ FIGURE 12.24

The name of the Luba artist from the Democratic Republic of Congo who made this neckrest is not known, but he has been called

the “Master of the Cascading Hairstyle.” The small neckrests he carved share similar features; all figures wear the same elaborate hairdo. While this artist’s style is easily identified, no two works are exactly alike. In each work, he experimented with new combinations of symmetrical and asymmetrical forms. In **Figure 12.24**, for example, the sculpture’s overall zigzag profile is interrupted by the asymmetrical position of its arms, with one hand caressing the edge of the hairdo.

When this neckrest was made, Luba aristocracy wore very elaborate hairdos as a sign of social rank and marital status. Molded over a frame of cane and shaped with oil and clay, such hairstyles took days to create and were meant to last for months. To avoid crushing these elaborate hairdos, neckrests elevated people’s heads as they slept. Finely carved neckrests made by master carvers were highly prized objects of daily use.

Today, African art has taken its rightful place among the art traditions of the world. It was once dismissed for its frequent departures from realism. Regarded as novelties by Western travelers in the eighteenth and nineteenth centuries, African artworks were collected as souvenirs. Now African art is well represented in the collections of many major museums all across the United States.

A great deal has been written about the influence of African art on European artists, who admired its emotionally charged, abstract styles. More recently, African art has begun to be understood and appreciated on its own terms.



■ **FIGURE 12.24** This neckrest was made by an artist whose name is unknown but who developed an easily identified personal style. **How are symmetrical and asymmetrical balance exhibited in this work?**

“Master of the Cascading Coiffure,” Zaire, Luba. Neckrest with female figure. 19th century. Wood, beads. 16.2 cm (6 $\frac{3}{8}$ ”). The Metropolitan Museum of Art, New York, New York. Gift of Margaret Barton Plass in honor of William Fagg, C.M.G., 1981. (1981.399).

LESSON TWO REVIEW

Reviewing Art Facts

1. **Identify** What tool did African artists rely on when creating their wood carvings?
2. **Explain** What does the use of metal in Kota reliquaries indicate?
3. **Explain** In what ways does the concept of “mask” include more than just a face covering in African societies?
4. **Recall** What do leaf masks of the Bwa people represent?

Visual Arts Journal

Recognizing Cultural Influences It is necessary to understand the particular African culture that produced each sculptural work in order to interpret the symbols used in the sculpture. The art of Africa is intricately tied to life, nature, family, and animals. Throughout all the works, a highly developed sense of design is evident.

Activity List three regions of Africa in your journal. Sketch, examine, and make notes on the uses and meanings of the symbols used by each culture. After your investigation, try creating some design motifs of your own. Share your findings with your class or work group.

Looking to Africa

For one artist, weavings are a celebration of a culture.

Traditional African and contemporary African American culture inspire artist Xenobia Bailey's unique fiber art. Using colorful yarns and plastic beads, Bailey has woven everything from hats and wall hangings in concentric circles to a circus ringmaster's costume and doll's clothes. Her work has appeared on *The Cosby Show* and in a Spike Lee movie, as well as in museums and galleries. Bailey bases her art on the richly adorned beaded crowns, elaborate headgear, and geometric patterns in braided hair seen in Africa.

Born in Seattle in 1958, Bailey learned decorative hair braiding from African women at the University of Michigan. In the 1970s, she moved to New York City "to have access to African art...and for the color, and the community of artists." The vivid mix of colors and patterns at bustling African festivals, parades, and other celebrations echo in her work. "Watching [the] groups go by [was] like a living kaleidoscope," Bailey says. "Moving around different cultures I saw how others could celebrate themselves and be proud of their culture..."

I wanted to be proud of my own culture and heritage too... I wanted to look beautiful. I wanted to create beautiful African American culture." Bailey's pieces, like those that inspire her, firmly declare her own African American identity.

TOP: Xenobia Bailey. *Sistah Paradise Great Wall of Fire Revival Tent*. 1999. The 10-foot-tall tent was made from cotton and acrylic yarns.
 BOTTOM: Bailey sits in the midst of her brilliant circular wall hangings.



COURTESY STEFAN STUX GALLERY



COURTESY SOCIETY FOR CONTEMPORARY CRAFT

TIME to Connect

Xenobia Bailey says, "Duke Ellington is one of the main inspirations for my style. He captures the African sound, the African beat, the African rhythm in his music."

- Listen to a recording of Duke Ellington's work, such as "Take the A Train." Next, describe in a paragraph how you think Bailey's vibrant work reminds you of the energy and movement in Ellington's music.
- Listen to another recording by Ellington. Then study a photo of Bailey's work on this page. Write a poem inspired by either his music or her fiber art. Try to incorporate expressive images and rhythms suggested by their artworks.

Reviewing the Facts

Lesson One

1. How does art function in the lives of African peoples, both past and present?
2. List at least three dominant themes of African art.
3. What material was used in the production of Benin relief sculpture?
4. Describe two ways that gold was used by the Asante artists.

Lesson Two

5. Name two common forms of African wood carvings.
6. Describe the forms and functions of three different types of figures created by African artists.
7. Why are nails or other pieces of metal driven into figures carved by the Kongo people?
8. Name the culture in which a politically powerful women's association uses masks.

Thinking Critically

1. **ANALYZE.** Look at the mask in Figure 12.22, page 279. Describe the art elements. Then discuss how the artist used these elements according to the principles of harmony, variety, and balance.

2. **EXTEND.** Imagine that you are a noted aesthician writing a newspaper article. In this article, you hope to teach readers with little art background how to understand and appreciate art created in Africa. Identify one work illustrated in this chapter that you feel proves your point. What would you say about this work to show that it has artistic merit? What arguments could you expect to hear in letters from readers who disagree with you? How would you answer those arguments?

YOUR DIGITAL PORTFOLIO

Create an artwork that shows the influence of African art. First, choose an object, place, or animal that interests you. Then select a medium and use the images in this chapter as your inspiration. When you are done, explain in a brief paragraph how African art influenced your final product. Put your name and date on the work and keep it in your portfolio. If your work is three-dimensional, take a digital picture of it, label the photo with the date and title, and store it in your electronic portfolio.

Standardized Test Practice

Reading & Writing

Examine Figure 12.1 on page 265, including the credit line. Then read the paragraph below and answer the question.

(1) The making of kente cloth dates back to the 1500s. (2) At that time, silk was the only material used. (3) The color scheme was limited to blue and white—colors associated with royalty. (4) In the centuries that followed, the wearing of kente was opened to commoners, though the cloth remained a status symbol. (5) The more complex the design, the higher the person's standing in the

community. (6) Nowadays, anyone may wear kente, and the colors are brighter than ever. (7) The most highly prized kente continue to be handmade and have the designs woven right into the fabric.

Which sentences in the paragraph relate most directly to the object in Figure 12.1?

- A 1 and 2.
- B 4 and 5.
- C 2 and 3.
- D 6 and 7.



ART IN QUEST OF SALVATION

In the centuries following the fall of the Roman Empire, Europe was marked by a religious fervor and a quest for eternal salvation under the guidance of the Christian Church. During this period, art was used mainly to teach the faithful about their Christian faith. Slowly, there developed a renewed interest in the people and events of the real world. This gradual change of emphasis is clearly evidenced in art, as seen in this fresco by Giotto.



Web Museum Tour An important form of early Christian and Islamic art is preserved in the extensive collection of illuminated manuscripts at the Getty Center Museum in Los Angeles, California. Link to the Getty Education Web site at art.glencoe.com and find the Explore Art section to learn more.

Activity Watch the online video and view several examples of styles from different periods. What important differences in manuscript illumination occurred between the early Middle Ages and the Renaissance?

Giotto di Bondoni. *The Flight into Egypt*. c. 1305. Fresco. Scrovegni Chapel, Padua, Italy. Art Resource, NY.

CHAPTER 13

EARLY CHRISTIAN, BYZANTINE, AND ISLAMIC ART

Do you know why early Christians used art to express their religion? Have you ever seen a mosaic? What do you know about the Moors? The Roman Empire began to decline in the latter part of the second century. The Christian Church gained power in the West. In the East, the Roman Empire became the Byzantine Empire. Christians, Muslims, and Jews developed a rich culture in which the arts flourished.

FOCUS ON READING

Read to Find Out As you read this chapter, find out about Roman and early Christian art and architecture. Learn about the Byzantine mosaics. Read to find out about Muhammad's teachings and the development of Islamic art in Spain.

Focus Activity Look at the interior of an Islamic mosque in Figure 13.1. It shows a *mihrab*, or niche in a mosque wall, which points in the direction of Mecca. Think about the ways this interior compares with the churches or places of worship you have seen. As you read the chapter, continue to make connections between the artworks in the book and places and things with which you are familiar. Write down the connections you find.

Using the Time Line Making connections between works of art, the time and place in which they were created, and your own life will enhance and deepen your appreciation of the magnificent contributions made in early Christian, Byzantine, and Islamic art. The Time Line shows details of some of the artworks you will study in this chapter.

c. A.D. 330
The Roman Empire is divided into a Western and an Eastern empire



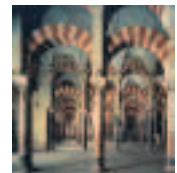
A.D. 532–37
The Hagia Sophia is constructed in Istanbul, Turkey



c. A.D. 547
Justinian and Attendants mosaics are created for San Vitale in Ravenna, Italy

c. A.D. 570
Muhammad, the prophet of Islam, is born in Mecca

c. 710
Islam spreads throughout North Africa



784
The Mezquita Mosque is begun in Cordoba, Spain

300

A.D. 100–300
Early Christian Period

600

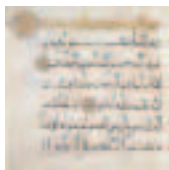
c. 300–500
Early Byzantine and Islamic art

900

c. 930–1020
Ottonian rule



FIGURE 13.1 Mihrab, 1354–55. Iran. Harris Brisbane Dick Fund, The Metropolitan Museum of Art, New York.



c. 1300
Leaf from a Koran
shows decorative script



1354–55
Mihrab of mosque
in Isfahan, Iran



1354–91
The Alhambra,
Granada, Spain

1492
Christians
capture
Granada,
the last
Moorish
city in Spain



Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1000

c. 1000–1100
Romanesque Period

c. 1000–1500
Gothic Period

1500

Early Christian and Byzantine Art

Vocabulary

- catacombs
- campanile
- mosaic
- piers

Discover

After completing this lesson, you will be able to:

- Explain how early Christians used art to express their religious beliefs.
- Discuss significant developments in Byzantine architecture and mosaic art.

In the vacuum left by the decline of the Roman Empire, a new source of power was born—the Christian Church. The place of the Roman emperors was taken by popes; the Church was to play the dominant role in the 500 years following the waning of the Classical period. The Church’s influence eventually spread to touch on every aspect of life. Nowhere was this more evident than in the visual arts.

Early Christian Art

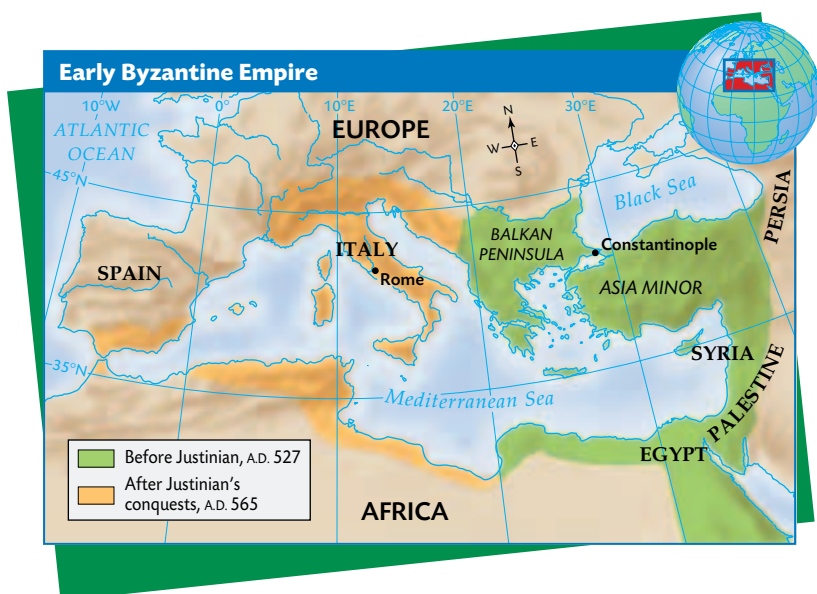
For many years, the Christian religion was not legal throughout the Roman Empire, resulting in much hardship and persecution for its many followers. Finally, in A.D. 313, Christianity was made legal when the emperor Constantine signed the Edict of Milan. Pictures with hidden Christian meanings were being painted long before that time, however.

Many of those early paintings were made on the stone walls of narrow underground passageways. When persecuted by Roman emperors, the Christians dug **catacombs**, or *underground passageways*, as places to hold religious services and bury their dead. In time, the catacombs grew into a vast maze of tunnels. A painting found on a catacomb ceiling (**Figure 13.3**) in Rome tells a great deal about the early Christians’ outlook on life and offers insights into the characteristics and purpose of their art.

The views of early Christians set them apart from those who believed in the Roman religion. The Christians believed Christ to be the savior of all people; they hoped to join him in heaven after death as a reward for following his teachings. They had little interest in gaining fame and fortune in the world. Instead, they sought an eternal reward in the form of life after death.

Characteristics of Early Christian Art

In their paintings of people, early Christian artists showed little interest in the beauty, grace, and strength of the human body, which were so important to Greek and Roman artists. Christian art was intended to illustrate the power and glory of Christ. It was also meant to tell, as clearly as possible, the story of his life on earth. Christ’s life story was important because it was the model for people to follow as the surest way to attain salvation.



MAP SKILLS

■ **FIGURE 13.2** In the fourth century A.D., the Roman Empire was divided into a Western and an Eastern empire. **How do you imagine this political separation affected artistic development in the two areas?**

Symbolism in Christian Art

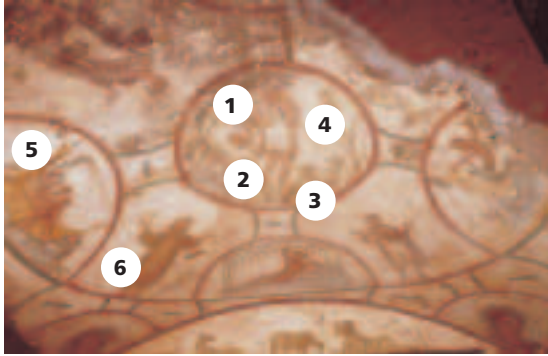


FIGURE 13.3 *Good Shepherd, Orants, and the Story of Jonah.* Catacomb of Saints Peter and Marcellinus. Rome. Fourth century A.D. Archivio PCAS.

1

A great circle was painted to represent heaven. Within this circle is a cross, the symbol of Christ's death and resurrection.

2

The shepherd in the center circle represents Christ.

3

The sheep around him symbolize his faithful followers. Christians believed that Christ, also called the Good Shepherd, was willing to lay down his life for them, his flock.

4

The lamb on Christ's shoulders symbolizes those people who need additional help on the difficult road to salvation.



More than 1,650 years ago, an unknown Christian artist completed a painting on the rough ceiling of a gallery in one of the catacombs. The artist who painted on that rough catacomb wall borrowed heavily from art forms seen all over Rome, but these forms were given new Christian meanings.

5

The arms of the cross end in half-circles in which the biblical story of Jonah and the whale is told. This story illustrates God's power to protect the faithful from danger.

6

Standing figures with their hands raised in prayer represent all the members of the Church pleading for God's assistance and mercy.

Symbolism in Early Christian Art

The early Christians' view of life on earth as a preparation for the hereafter is reflected in the artworks they produced. These works may have *appeared* Roman, but the beliefs and ideas they passed on to other Christians were not Roman beliefs and ideas—they were Christian.

Christian artists used symbols as a kind of code. Familiar figures or signs were used to represent something else. Catacomb paintings

are filled with images of animals, birds, and plants, which are also found in Roman art. When Romans looked at one of these images, perhaps a painting of a goldfinch, they saw only the goldfinch. Christians looking at the same painting remembered that the goldfinch ate thistles and thorns, and plants of that kind reminded them of Christ's crown of thorns. Thus, the goldfinch was a symbol of Christ's death. Over time, birds, animals, and plants came to symbolize different Christian ideas.

A dog was used as a symbol of faithfulness because of its watchfulness and loyalty. Ivy, because it is always green, was associated with eternal life.

The figures in the catacomb painting are sketchy, and there is little to suggest depth or the world in which the figures lived. Clearly, the artist's main interest was in illustrating the Christian story so that followers could "read" it easily and meditate on its meaning.

Basilicas

Not long after the catacomb painting was completed, the status of Christians began to improve. Christianity had spread rapidly across the entire Roman Empire, and the emperor Constantine finally granted Christians the freedom to practice their faith

openly. A new kind of building was needed for the large numbers of worshippers. Again, the Christians borrowed from the Romans. Christian builders selected the basilica as their model. This was the long, spacious building that the Romans had used for their public meeting halls.

Christian churches were intended as retreats from the real world, places where worshippers could take part in a deeply spiritual event. The exterior of these churches was quite plain (**Figure 13.4**), especially when compared to classical temples. The later addition of a **campanile**, or *bell tower*, did little to change the outer simplicity of these early churches.

In contrast to the plain exterior, the inside of the church was designed for dramatic effect (**Figure 13.5**). As in the Roman basilica, rows



■ **FIGURE 13.4** The exteriors of Christian churches were quite plain. **What do you think this plain exterior indicates about the lives and the religious beliefs of the local people?**

Sant' Apollinare in Classe. Ravenna, Italy. A.D. 533–49.



■ **FIGURE 13.5** Two rows of columns divide the church interior into a nave and two smaller side aisles. **Compare the decoration inside this church with the decoration on the exterior (Figure 13.4). How do you account for the differences?**

Sant' Apollinare in Classe (interior, looking toward the apse). Ravenna, Italy.

of columns divided the huge space into a main corridor, or nave, and narrower aisles on either side. Also, as with the earlier model, windows were inserted in the space between the wooden roofs over the side aisles and the higher roof over the nave. At one end of the nave stood the altar. There the priest solemnly celebrated the Mass, while the faithful silently followed each movement with their eyes.

Mosaics

■ FIGURE 13.6

When eyes strayed from the altar, they rose to view walls richly decorated with mosaics (Figure 13.6). A **mosaic** is a decoration made with small pieces of glass and stone set in cement. Christian artists placed mosaics on walls where light from windows and candles caused them to flicker and glow mysteriously. This may be one of the reasons why early Christian churches came to be known as “Houses of Mystery.”

From the few early Christian churches that have survived, it is clear that they served as the basic model for church architecture in western Europe for centuries.

Growth of Byzantine Culture

After the eastern capital was established in Constantinople in A.D. 330, the Roman Empire functioned as two separate sections, East and West, each with its own emperor. (See map, Figure 13.2, page 288.)



■ **FIGURE 13.6** Like many other early Christian churches, this one is decorated with a colorful mosaic in the apse. **Why were mosaics used for decoration? Why were they placed in the apse?**

Apsse decorations from Sant' Apollinare in Classe, Ravenna, Italy.

In the West, the emperors gradually lost their influence and prestige. After a long struggle, the Western Roman Empire fell to barbarian invaders. This marked the end of the Classical era. As the emperors lost power, the Church, governed by the popes, assumed its place as the central authority in the West.

The eastern part of the Roman Empire remained unified and strong. Now called the Byzantine Empire, it continued to thrive for another 1,000 years. The city of Constantinople soon surpassed Rome in both size and wealth. It became the largest city in the medieval world and was a great cultural center with grand public buildings and art treasures.

In Constantinople, Roman, Greek, and Eastern influences were blended to produce a rich and brilliant art. Above all, this art glorified the Christian religion and served the needs of the Church. It set the standard for artistic excellence in western Europe until the twelfth century.

Byzantine Architecture and Mosaics

The best examples of the Byzantine style were great churches. Western architects favored the hall-like basilica plan for their churches, but those in the East preferred a central plan.

Hagia Sophia

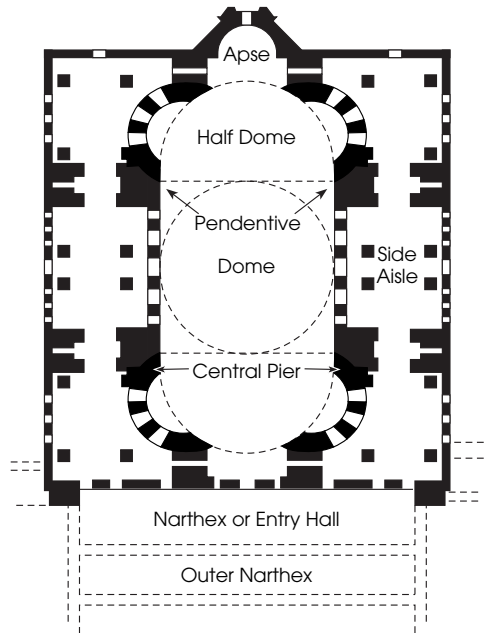
■ FIGURE 13.7

Hagia Sophia (Figure 13.7), built in the sixth century A.D. by the emperor Justinian, was the greatest of these centrally planned churches (Figure 13.8). Justinian hired two Greek math experts to design Hagia Sophia. The finished church beautifully blends

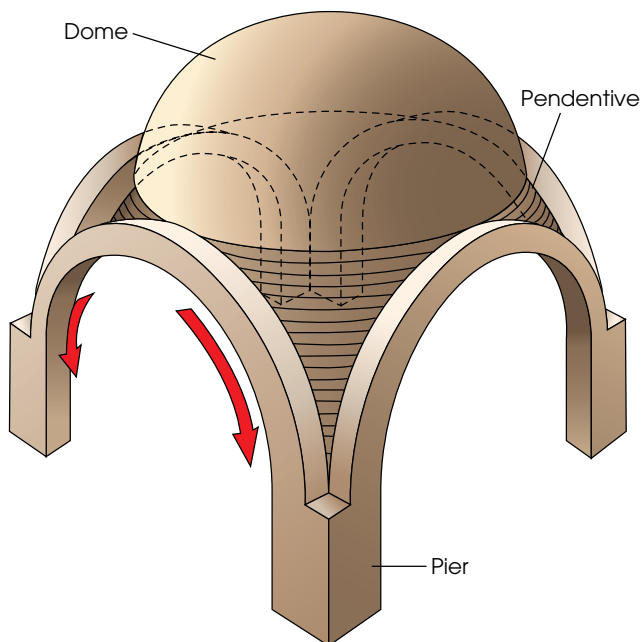


■ FIGURE 13.7 The Hagia Sophia is one of the finest examples of centrally planned Byzantine churches. **How does this church differ from the basilica plan used in the Western Empire? Of which Roman building does this structure remind you?**

Hagia Sophia. Istanbul, Turkey. A.D. 532–37.



■ FIGURE 13.8 Ground plan of Hagia Sophia



■ FIGURE 13.9 The use of piers and arches in the construction of Hagia Sophia's dome allows more light to enter the building. Supporting the dome's great weight are four pendentives, the triangular portions at the corners of each arch. **Can you identify how the arches are in turn supported by four piers?**

Plan of Hagia Sophia dome

the engineering skills of the Romans with a Greek sensitivity for carefully balanced proportions. Its most impressive feature is the huge dome. Almost 100 feet across, it is 31 feet higher than the one used for the Pantheon. The dome over the Pantheon is placed on a massive concrete drum made with thick, concrete walls. Hagia Sophia's dome rests on four huge **piers**, *massive vertical pillars*, that support arches made of cut stone (**Figure 13.9**).

By using this method of construction, the builders were free to erect thinner walls and add more windows to light the interior of the church. This method also creates the appearance of lighter weight. The great dome seems to soar over a row of windows placed around its base.

The Mosaics of Hagia Sophia

Inside, Hagia Sophia's dim lighting and shimmering surfaces combine to produce a dreamlike setting (**Figure 13.10**). Walls of stone and marble are decorated with gold, silver, ivory, and gems. Worshipers are treated to a dazzling display of red and green marble piers, polished marble slabs, brilliant murals, and gleaming mosaics.

Churches as large as Hagia Sophia required special decoration on the inside. Works of art had to have bright colors and be large enough to be seen from great distances. Mosaics met these special needs. Brightly colored mosaics became a trademark of Byzantine churches. They were created to tell familiar stories from the Bible using easily recognizable symbols.



■ **FIGURE 13.10** Look carefully at the interior details of this church. **What principles of art help unify the interior? What do you consider its most impressive features?**

Interior of Hagia Sophia. Istanbul, Turkey. A.D. 532–37.



■ **FIGURE 13.11** The mosaics in this huge church are large and brilliantly colored. **Why do you suppose they were made that way? How do you imagine worshipers responded to these images?**

Madonna and Child with the Emperors Justinian and Constantine. A.D. 986–94. Byzantine mosaics from Hagia Sophia. Istanbul, Turkey.

The Virgin and Child

■ **FIGURE 13.11**

In Hagia Sophia, one notable mosaic shows the Virgin (Christ’s mother) and the Christ Child between two figures (**Figure 13.11**). The figure on the left is the emperor Justinian carrying a small church, while the figure on the right is the emperor Constantine bearing a small city. The meaning of the mosaic is clear: The emperors are proclaiming the loyalty and dedication of church and state to the Virgin and Child.

Refuge at Ravenna

The Byzantine style was not limited to the Eastern half of the empire. When Constantine moved his capital to Constantinople, contacts and trade between East and West were not wholly broken off and were maintained until the middle of the fourth century A.D. Nowhere in Italy is the Byzantine style more obvious than in the Italian city of Ravenna.

TIME & PLACE CONNECTIONS

C. A.D. 200

1550 B.C.

Christian and Byzantine Art

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

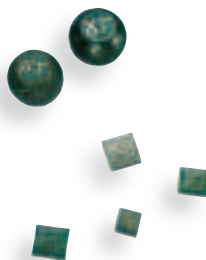
ASTROLABE. This instrument of ancient astronomers was used to measure the angles of stars above the horizon. It is representative of Middle Eastern advances in measurement and mathematics.



CATACOMBS. Early Christians found refuge and religious expression in secret tunnels and underground mazes. Some of these hidden meeting places can still be found under the streets of modern cities with roots in Christianity.



BRONZE WEIGHTS. Merchants of the Byzantine empire carried on trade and weighed goods using small weights made of bronze and decorated with silver inlay. These artifacts represent an item of daily commerce from the Byzantine era.



ACTIVITY Double Entry Journal.

Divide a paper into two columns. In one column, make a sketch of each artifact on this page. In the next column, record notes about the purpose of each item and add facts from the text or other sources. Keep your notes in your portfolio.

Ravenna had become the capital of the Western Roman Empire early in the fifth century A.D. The Roman emperor moved to Ravenna because it was isolated and seemed a safe refuge from barbarian invaders. He was mistaken. Ravenna was captured in A.D. 476. With this, the last emperor of the West was forced to surrender his authority to the barbarian conquerors. Later, in A.D. 540, Justinian, the Eastern emperor, recaptured the city. It remained under Byzantine control for the next two centuries.

The Mosaics of San Vitale

Justinian had long dreamed of equaling the achievements of early Roman emperors. He saw his chance with the capture of Ravenna. He was determined to erect a great church in the city, one that would rival anything his predecessors had built. Justinian's church, San Vitale, became the most famous church of that time.

Justinian and Attendants

■ FIGURE 13.13

Inside San Vitale, artisans created two mosaics on opposite sides of the apse (Figure 13.12). One shows the emperor Justinian with the archbishop, deacons, soldiers, and attendants. (See Figure 13.13, page 296.)

The bodies of the most important people overlap those of the lesser ones. Note, however, that the archbishop beside Justinian places his leg in front of the emperor's cloak, perhaps to show that in spiritual matters the archbishop was the leader of all people, including the emperor.

Theodora and Attendants

On the opposite wall, facing the emperor and his party, are his wife, the empress Theodora, and her attendants. Like Justinian, she is dressed in magnificent robes and wears the imperial crown. Theodora, the daughter of a bearkeeper and a former popular actress, is shown as the equal of any saint in heaven. The great halo around her head is similar to



■ FIGURE 13.12 Notice the extensive decoration of the interior of this church. **Why are mosaics within the apse especially significant?**

View of the Apse. San Vitale. Ravenna, Italy. A.D. 526–47.

her husband's. It is a symbol of their virtue and innocence, and proclaims that they are marked for future sainthood. The emperor and empress are part of a solemn religious procession leading to the altar. They bear items used in the celebration of the Mass.

The figures on the walls of San Vitale and other Byzantine churches cannot be described as realistic or natural. They are flat and stiff, more abstract and formal than early Christian art.

Byzantine artists did not aspire to create figures of beauty and grace. Rather, they intended their pictures to be religious lessons, presented as simply and clearly as possible. Important court dignitaries were an important part of these lessons. They reminded common people that everyone—even members of the highest royalty—had to pay homage to God in order to gain salvation.

LOOKING *Closely* ↓

USE OF THE ELEMENTS AND PRINCIPLES

Many features of Byzantine style can be identified in this mosaic. Notice how the elements and principles of art are used in this style.

- **Emphasis.** The emperor's elegant attire, crown, and halo set him apart from the others.
- **Harmony.** All the figures are tall and slender, with small feet and oval faces. They turn to face the viewer and stare boldly through huge, dark eyes.
- **Space.** The figures seem to float before a gold background, used to add a supernatural, heavenly glow to the scene. A feeling of weightlessness is heightened by the lack of shadows and by the position of the feet, which hang downward.



■ **FIGURE 13.13**

Justinian and Attendants. c. A.D. 547.
Mosaics from San Vitale, Ravenna, Italy.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Describe** What are symbols, and what part did they play in early Christian art?
2. **Recall** What brought about the fall of Rome? When did this happen?
3. **Identify** What name was given to the eastern half of the Roman Empire after the fall of Rome in Italy?
4. **Define** What are piers? How did the use of piers affect the design of church interiors?

Making Connections

Examining Cultural Influences Many of the symbols used by the early Christians communicated in a kind of code to the believers who viewed them. Many cultures have made extensive use of symbols in their art. Study the images on pages 138, 221, and 289 in your text to review the use of symbolism in three different cultures.

Activity Compare and contrast the three cultures, remembering that they existed in different times and their symbols were created to serve different purposes. How are these symbols alike? How are they different? What was the purpose for each group of symbols? Present your results to your class.

Islamic Art

Vocabulary

- Koran
- mosque
- minaret
- muezzin
- mihrab
- alcazar

Discover

After completing this lesson, you will be able to:

- Discuss the influence of Islam on the art of the Fertile Crescent and Moorish Spain.
- Describe significant features of the Alhambra.
- Explain the importance of book illustrations in Islamic art.

In the seventh century A.D., a religion known as Islam (which means “followers of God’s will”) emerged in the Middle East. The prophet of Islam was an Arab merchant named Muhammad, who was born in Mecca around A.D. 570.

Following the death of his parents, Muhammad was raised by an uncle. As a hard working young trader, Muhammad learned the habits and languages of the wandering Arabs. His fortunes improved following his marriage to a wealthy widow, whose business he tended. During this time, Muhammad received personal revelations that forced him to challenge the superstitions of the Arabs, who worshiped many different idols.

The Teachings of Muhammad

Following years of meditation, Muhammad heard a divine call to be the last of the prophets and a teacher for all. He taught that there is only one god, Allah (in Arabic, “the God”), whose will should be followed in order

for people to live just and responsible lives. At first Muhammad taught in secret, converting his wife, cousin, and adopted son.

In 613, when he began to teach openly, Muhammad was opposed by those who wished to preserve established tribal and religious customs. He persisted, however, and today more than 925 million followers, called Muslims, honor him as the last and greatest of the prophets and as their guide, the Messenger of God.

After Muhammad’s death, messages he received from God were assembled into the **Koran** (kuh-RAN), or Qur’an, *the holy scripture of Islam*. For Muslims, the Koran is the final authority in matters of faith. It also offers rules to guide the daily lives of Muslims.

The Koran

■ FIGURE 13.14

A page from a Koran of the fourteenth century (**Figure 13.14**) illustrates the skill with which Muslim artists used a decorative script to record Muhammad’s revelations, laws, and moral stories. The top line of this page contains a single word written in Arabic, to be read from right to left. This line is designed to fit with the others on the page to form a visually pleasing, unified whole.



■ **FIGURE 13.14** The writing on this page of the Koran presents a pleasing design. **How do you think this design reinforces the meaning of the words? What does the page communicate to viewers who cannot read the words?**

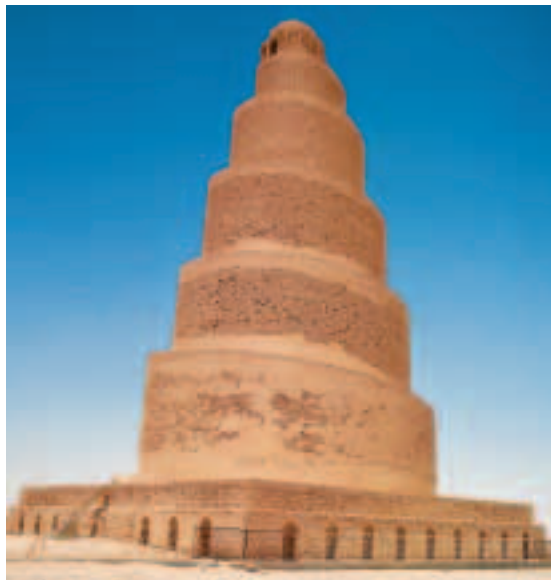
Leaf from a Koran (Qur’an), in Maghribi script. Islamic. North African. c. 1300. Ink, colors, and gold on parchment. 53.3 × 55.8 cm (21 × 22”). The Metropolitan Museum of Art, New York, New York. Rogers Fund, 1942 (42.63).

Islamic Art in the Fertile Crescent

During the early centuries of Islamic history, the center of the Muslim world was an area known as the Fertile Crescent, composed of parts of present-day Iraq, Syria, and Palestine. (See map, Figure 6.8, page 135.) Here the constant blending of Eastern and Western cultures had left a stunning array of magnificent ruins. To these ruins, Muslim builders soon added their own impressive

■ **FIGURE 13.15** Most of the mosque is now in ruins. This photograph shows the minaret and one corner of the once-huge prayer hall. **How is the design of a minaret related to its purpose?**

Spiral Minaret. Mosque of Al-Mutawakkil. Samarra, Iraq. Abbasid dynasty. A.D. 848–52.



■ **FIGURE 13.16** A wall now separates worshipers inside the mosque from the orange trees in this patio, but originally the mosque opened onto the patio. **How do you think the atmosphere of the mosque has been changed by the addition of the wall?**

Court of the Oranges. Mezquita, the Mosque at Cordoba, Spain. A.D. 784–988.

structures. Included among these was the **mosque**, or *Muslim place of worship*.

The Mosque of Al-Mutawakkil

■ **FIGURE 13.15**

In the ninth century, the largest mosque in the world was built at Samarra in Iraq. Measuring 384 by 512 feet, it covered 10 acres and could accommodate 100,000 worshippers. Today little remains of this huge prayer hall. Only traces of the 464 brick columns that once supported the flat, wooden roof can be seen. On the north side of the ruins, however, a **minaret**, or *tower attached to a mosque*, still stands (**Figure 13.15**). From a lofty perch on top of this minaret, a **muezzin**, or *prayer caller*, once summoned the people to group worship each Friday.

Islamic Art in Spain

By 710, the religion of Islam had spread throughout North Africa, at times by persuasion and at times by force. In 711, Muslims crossed the Strait of Gibraltar and entered Spain.

The Muslim army advanced swiftly through Spain, encountering little resistance. After their advances into France were repelled, the Muslims did not attempt additional invasions. Instead, they consolidated their control of Spain and some other parts of southern Europe. The Muslims, known as Moors in Spain, remained on the Iberian peninsula for almost 800 years.

At the height of Moorish power in Spain, the city of Cordoba was one of Islam's most impressive capitals. People from all over Europe came for enlightenment and knowledge. In contrast to many other cities in Europe, Cordoba was a splendid center of learning and art. All that survives today, however, are the remnants of a fortress—and the great mosque known as the Mezquita.

The Mezquita

■ **FIGURE 13.16**

The ancient brown walls of the Mezquita, marked by sealed, arched entries, offer little hint of the pleasures that await inside. Within these walls, however, lies a courtyard known as the Patio of the Orange Trees (**Figure 13.16**). Originally no walls separated

this courtyard and the interior of the mosque. The courtyard and the mosque were linked by the lines of orange trees outside and the rows of columns inside.

Muslim Worship

Muslims worship five times a day: at sunrise, noon, afternoon, sunset, and evening. Private prayers can be offered anywhere, but group prayer takes place in the mosque at noon on Fridays. In Moorish times, preparing for group worship involved ceremonial bathing. The fountains in the Patio of the Orange Trees were used for this bathing. In

contrast to the courtyard, the mosque interior is dark (**Figures 13.17** and **13.18**).

Mosque Interiors

The interiors of Islamic mosques are unlike the interiors of Christian churches. Christian artists created religious images as a way of teaching the religion to people who could not read. Islamic artists avoided portraying living creatures in mosques and other religious buildings, because they did not want in any way to diminish the greatness of God's creative power by portraying such forms. Instead, these artists decorated mosques and



■ **FIGURE 13.17**

The Mezquita Mosque (interior) at Cordoba, Spain.



■ **FIGURE 13.18**

Mihrab. The Mezquita Mosque at Cordoba, Spain.

LOOKING *Closely*

ARCHITECTURAL FEATURES

The function of each of these architectural features help to set the mood and guide the worshipers to enhance their experience as they enter the mosque.

- **Columns.** Rows of polished marble columns extend back into the darkness.
- **Arches.** The columns support horseshoe-shaped arches decorated with yellow and red bands.
- **Piers.** The columns also support stone piers that carry a second tier of arches three feet above the first.
- **Aisles.** The direction of the aisles guides the worshiper to the side of the building facing Mecca, the birthplace of Islam. (This is the direction Muslims face when praying.)
- **Mihrab.** The **mihrab**, a niche in the wall, that indicates the direction of Mecca and is large enough to accommodate a single standing figure, is the most important part of the mosque.
- **Relief.** Delicate stucco relief, incorporating passages from the Koran, decorate the mihrab.
- **Arches.** In this section of the mosque, the arches are more ornate, and their colors have changed to creamy white and dark brown.



■ **FIGURE 13.19** This photograph allows you to imagine yourself looking directly up into the dome over the mihrab. **What single adjective best summarizes your reaction to this dome?**

Dome over the bay in front of the Mihrab. The Mezquita Mosque at Cordoba, Spain.

■ **FIGURE 13.20** These ruins only hint at the huge fortified palace that once stood here. Contemporary accounts report that 25,000 people worked in the palace. **What does this palace indicate about the power and wealth of the Moorish rulers?**

The Palace at Madinat az-Zahra. Near Cordoba, Spain. Tenth century.



other religious structures with ornate calligraphy, geometric patterns, and stylized plants and flowers. Their skill in doing this is evident in the rich and varied visual effects concentrated around the mihrab.

In the Mezquita, an ornate dome covers the area in front of the mihrab (**Figure 13.19**). On this dome, the Moorish artists applied their decorative skills to perfection.

Madinat az-Zahra

■ FIGURE 13.20

Not far from Cordoba, a tenth-century Moorish ruler, or *caliph*, decided to erect a palace. When it was completed, it was like no other palace in the world—an entire self-contained city extending upward in three levels: a mosque below, gardens in the center, and an **alcazar**, or *fortified palace*, at the top. Today only ruins remain (**Figure 13.20**).

The palace at Madinat az-Zahra covered an entire hillside. According to contemporary accounts, the caliph's rooms numbered 400. More than 4,000

marble columns supported the massive roof, and there were so many fountains that it required 800 loaves of bread daily to feed the fish swimming in them.

Occasionally, objects are found among the ruins at Madinat az-Zahra that rekindle the legends of its former greatness. One of these is a small ivory container only 4.5 inches high (**Figure 13.21**). Deeply carved into its tiny surface are pairs of lions, gazelles, and parrots placed within an elaborate vine scroll.

The Alhambra

■ FIGURE 13.22

Granada, which resisted capture by the Christians until 1492, was the last great Moorish city in Spain. During the last centuries of Moorish rule, while Granada was at the height of a long, productive artistic period, the Alhambra was built on a hill overlooking the city. This fortress-palace is considered one of the most impressive examples of Islamic architecture.

The Alhambra is protected by an outer wall that can be entered at several well-fortified gates. The massive Justice Gate (**Figure 13.22**) received its name from the tribunals that met there to conduct trials of petty thieves. On the keystone of the outer horseshoe arch is carved a great open hand; on the keystone of the smaller arch within, a key is carved. It is likely that these carvings represent Moorish law and faith.

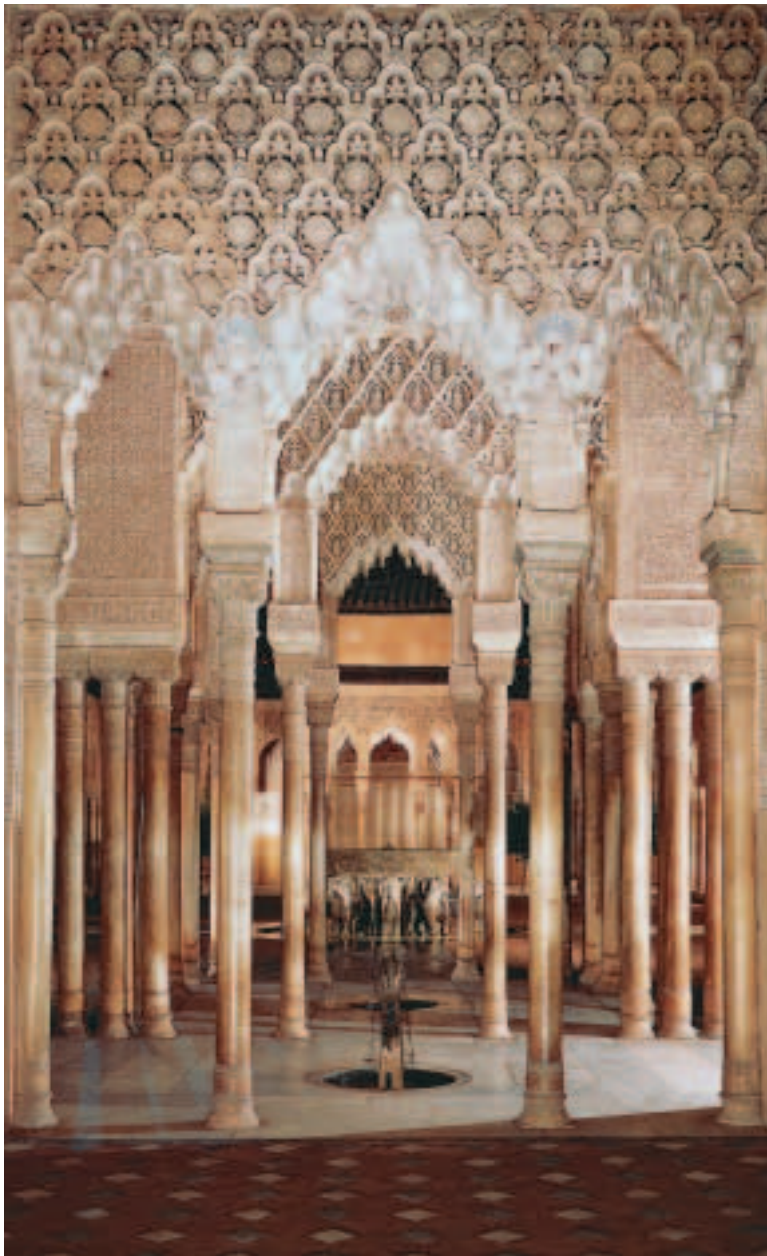


■ **FIGURE 13.21** This carved ivory cup is only 4.5" high. **What makes the craftsmanship evident here so noteworthy? What design relationships would you be certain to take into account when making a judgment about this work?**

Pyxis. Cylindrical, carved with candelabra trees, parrots, gazelles, rearing lions. Tenth century. Ivory. 11.8 × 10.5 cm (4 $\frac{3}{8}$ × 4 $\frac{1}{2}$ "'). The Metropolitan Museum of Art, New York, New York. The Cloisters Collection, 1970 (1970.234.5).

■ **FIGURE 13.22** Visitors—or attackers—might have approached the Alhambra through this fortified gate. **What impression do you think this gate made when the Alhambra was occupied? What impression does it create now?**

Door of Justice. The Alhambra, Granada, Spain. Fourteenth century.



■ **FIGURE 13.23** This court lies at the heart of the palace, which is protected by heavy walls and fortified gates. **What do the differences between the exterior wall of the Alhambra and this interior court tell you about the Moorish rulers?**

Court of the Lions and Room of the Kings. The Alhambra. Granada, Spain.



Explore Web links at art.glencoe.com to discover more about Islamic arts.

The Court of the Lions

■ FIGURES 13.23 and 13.24

The Court of the Lions (**Figure 13.23**) at the heart of the Alhambra palace was built by Muhammad V around a massive, low-lying fountain that gave the court its name. A delicate arcade supported by 124 marble columns is a reminder of the covered walkways found in monasteries throughout western Europe.

The fountain in the center of the court, with its crudely carved lions (**Figure 13.24**), seems out of place in this enchanting setting. Around the rim of the fountain, a poem is carved in Arabic. It describes how fierce the little lions would be if they were not behaving themselves out of respect for the king.

The columns and walls of the arcade and apartments around the Court of the Lions are filled with delicate stucco decorations. These consist of a variety of ornate designs, including bands of inscriptions from the Koran. Impressive today, they must have been especially beautiful in the fourteenth century, when they were brilliantly colored and gilded.

The End of Moorish Rule in Spain

Although they gradually lost parts of their kingdom to the advancing Christian armies, the Moors managed to maintain a presence in Spain until 1492. Following a period of intrigue, the last Moorish king, Boabdil, surrendered Granada and the Alhambra to the Christian monarchs Ferdinand and Isabella.

With the surrender of Granada, the 781 years of Moorish rule in Spain came to an end. Although the Islamic religion had vanished from Spain, its contributions had not. Muslim advancements in mathematics, medicine, architecture, and classical philosophy had profoundly affected European thought and helped make possible the European Renaissance.



■ **FIGURE 13.24** Notice the contrast between the lions supporting this fountain and the delicate arcade. **What can you conclude about the planning and execution of this court? What adjective best describes the architectural style?**

The Lion Fountain, Court of the Lions. The Alhambra. Granada, Spain.

Islamic Book Illustration

The furnishings of palaces and mosques in Spain and other parts of the Islamic empire revealed a love for rich, decorative effects. This same love is evident in the pictures created to illustrate Islamic books. By the year A.D. 1200, the art of book illustration reached its peak, particularly in Iraq and Iran.

Book illustrators were free to depict images that could never have been represented in mosques. Without these limitations, artists printed manuscripts with scenes of everyday pleasures. These included banquets, hunting scenes, incidents inspired by popular romantic stories, and even scenes from mosques.

The Meeting of the Theologians

■ FIGURE 13.25

In the sixteenth century, an artist named 'Abd Allah Musawwir painted a miniature illustrating a story (**Figure 13.25**, page 304). It shows different scenes inside and outside a mosque. Within this mosque, a young man listens intently to the wise words of his teacher. Nearby, seven bearded men sit quietly or talk earnestly among themselves. Outside, another teacher approaches the door to the mosque, where he is met by two beggars with hands outstretched. At the far left a man drinks from a jar, while a youth at the right prepares to follow the custom of washing his feet before entering a holy building.

Use of Pattern and Color

Delicate flowing lines are used to draw each of these figures, but a lack of shading makes them look flat rather than round. This same flat appearance is noted in the rugs and floor tiles that seem to be hanging vertically. The artist has clearly elected to ignore realistic appearances in favor of rich, decorative patterns and intense, clear colors. A wide range of bright, contrasting colors adds to the freshness and vitality of the scene. Small areas of rich color are skillfully blended to create a work that would challenge the dazzling effects of the most precious jewel in a caliph's treasury.

■ **FIGURE 13.25** Notice the bright colors in this painting. Some of the pigments for the work were made by grinding precious metals such as gold and silver. **What was the artist's primary purpose in painting this scene?**

'Abd Allah Musawwir. *The Meeting of the Theologians*. c. 1540–1550. Watercolor on paper. 33 × 22.9 cm (13 × 9"). The Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.



LESSON TWO REVIEW

Reviewing Art Facts

1. **Describe** What is the Koran, and what role did Muhammad play in its creation?
2. **Describe** What is the most important part of a mosque? Describe its appearance.
3. **Identify** What is the Alhambra? Name and describe the architectural feature found at the heart of the Alhambra.
4. **Describe** What types of images were Islamic book illustrators allowed to depict?

Sharpening Your Skills

Finding Intents and Purposes Islamic art produced examples of unique architectural styles. Artists followed beliefs and customs that are unique to Islam. These beliefs influenced the development of art forms that are still present today in Islamic parts of the world.

Activity Look closely at the architectural features of the Mezquita Mosque in Figures 13.17 and 13.18. Compare this architecture with that of the Greek tradition (Figure 8.4). How are these two traditions alike? How are they different? What is the purpose of each? Compare your answers with those of your class.

Creating a Word Design

Materials

- Pencil, sketch paper, and ruler
- Sheet of white mat board, 12 × 18 inches
- India ink
- Fine-pointed pens and penholders
- Small, pointed paintbrushes



■ FIGURE 13.27 Student Work

Complete an india ink design made up entirely of words and parts of words inspired by a school or community event. Overlap these words throughout the design to produce a variety of large and small shapes.

Inspiration

Examine the decorative script from a fourteenth century copy of the Koran illustrated in Figure 13.14, page 297. Why is this script visually pleasing, even to viewers who may not be able to read it?

Process

1. Identify a current event to serve as the source of ideas for at least five words to use in your design. For example, a school election might suggest such words as *vote*, *candidate*, *politics*, *campaign*, and *ballot*.
2. Make several quick sketches in which you arrange your words into a visually pleasing design. Letters of the words may be in different block styles (upper and lower case), should overlap, and can even run off the page. Overlapping letters results in a range of large and small shapes that adds variety to your design.
3. Using pencil, lightly draw your word design on the mat board. With india ink, paint in some of the letters and shapes produced by overlapping letters. Use a fine-pointed pen to make closely spaced straight and curved lines in other shapes. Leave some letters and shapes white.

Examining Your Work

Describe Tell how your design is made up entirely of words or parts of words. Is it possible to read any of these words or recognize any of the letters represented?

Analyze Did you use a variety of values in your design? How did you simulate textures?

Interpret Were other students able to identify the event that inspired your design? What words or parts of words in the design helped them make this identification?

Judge What elements and principles contributed most to the success of your design? Are these the same elements and principles that contributed to the success of the Islamic artworks illustrated in Figures 13.14 and 13.23, pages 297 and 302?

Bits and Pieces

Joyce Kozloff's mosaics beautify public spaces.

In the 1970s, artist Joyce Kozloff decided she wanted to give people “some visual pleasure.” To do this, she turned to mosaics and ceramic tiles, a tradition mastered by Byzantine and Islamic artists.

Kozloff made her own clay tiles by smoothing the clay with a rolling pin. She shaped them with a cookie cutter, then glazed and fired them. Kozloff has decorated schools, office buildings, and subway and train stations with large tile and mosaic murals.

In 1983, Kozloff created a 2,000-square-foot mural for a Buffalo, New York, subway station. She used ceramic tile and glass mosaic to create vivid patterns. In this and other projects, Kozloff chose images that referred to the cultural history of the region. She based patterns on local landmarks and on jewelry of the Seneca Indians, a tribe that lives in upstate New York.

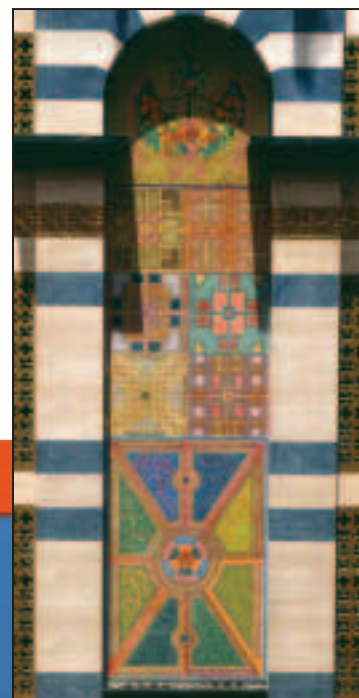
For a mosaic on a wall outside a public school in New York City, Kozloff created scenes with a Caribbean influence. The lively mural reflects the multicultural makeup of the school's students.

Kozloff's tiles and mosaics are colorful and intriguing. Roberta Smoth of the *New York Times* offers another reason for their appeal: “They are amazing to look at because you never know where to begin and where to end.”



Joyce Kozloff works on a mosaic design for an Amtrak station in Wilmington, Delaware. Commuters are meant to experience the work on a daily basis over a number of years.

GIANFRANCO GORGONI/CONTACT



COURTESY OF THE ARTIST AND DC MOORE GALLERY, NYC

Kozloff's mosaics, made of Venetian glass, brighten the Home Savings of America Tower, in Los Angeles.

TIME to Connect

To create a mural in Harvard Square, Kozloff walked around Boston to get a sense of its themes and symbols.

- Investigate the visual themes and symbols that are common in your area. For example, identify themes used in architecture or structures in your community that represent cultural influences of current residents.
- Describe and illustrate the patterns and designs and how they might be used in an original mosaic.
- Write a paragraph describing how the themes and symbols you identified mirror your area's history and people.

Reviewing the Facts

Lesson One

1. When was the Christian religion made legal by the Roman emperor Constantine?
2. Explain why early Christian paintings showed little interest in the beauty, grace, and strength of the human body.
3. What were the catacombs?
4. Why did the Christians select the Roman basilica as a model for their church?
5. Why were huge churches, such as Hagia Sophia, decorated with mosaics on the inside walls?

Lesson Two

6. What is the significance of the *mihrab*?
7. Discuss the historical importance of Muhammad.
8. Describe the interior appearance of the mosque at Cordoba.
9. List two elements and two principles of art used by the artisans who designed the dome before the mihrab in the mosque at Cordoba (Figure 13.19, page 300).
10. Explain the symbolism behind the great open hand and the key above the Justice Gate at the Alhambra.

Thinking Critically

1. **COMPARE AND CONTRAST.** List the similarities and differences between the Byzantine church Hagia Sophia and the Roman Pantheon.
2. **ANALYZE.** Refer to Figure 13.13, page 296, *Justinian and Attendants*. What art elements and principles create harmony and variety? How does this demonstrate the Byzantine style?

YOUR DIGITAL PORTFOLIO

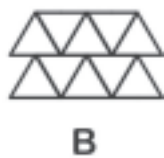
List symbols associated with your background and/or family heritage. Explain in writing how each symbol is important. Create a sketch of the symbols and people in your life. Your design might be similar to a Byzantine mosaic, or a design of your choice. Arrange the symbols in relation to the people in the design. How will the viewer understand the meaning of the symbols? Type your notes and scan your completed design to keep in your digital portfolio.

Standardized Test Practice

Reading & Writing

Read the paragraphs below, and then answer the questions.

Mosaics like the ones at Hagia Sophia were made possible by a mathematical construct known as *tessellation*. This is the “tiling,” or fitting together, of figures in two or more dimensions. Mosaic tessellations are two-dimensional and involve polygons:



When the tiles are aligned properly, a picture is formed. See pages 294 and 296.

1. To achieve a tessellation, the polygons had to be rotated in which of the example(s)?

<input type="radio"/> A	A but not B.	<input type="radio"/> C	B but not A.
<input type="radio"/> B	Both A and B.	<input type="radio"/> D	Not A or B.
2. Which statement does NOT apply to the tessellations?

<input type="radio"/> E	The polygons are asymmetrical.
<input type="radio"/> F	The polygons are congruent.
<input type="radio"/> G	The polygons are regular.
<input type="radio"/> H	The polygons are similar.

CHAPTER 14

EARLY MEDIEVAL AND ROMANESQUE ART

What do you know about knights and medieval times? Have you ever seen an illuminated manuscript in a museum? Have you ever heard the term *Romanesque*? The Byzantine Empire, with its power, wealth, and culture, thrived for about 100 years. Western Europe, however, struggled through a period of change that began with the fall of the Roman Empire and continued to the beginning of the modern era in the fifteenth century. This period, from A.D. 500 to 1500, is known as the Middle Ages, or the Medieval period.

FOCUS ON READING

Read to Find Out As you read this chapter, learn how the monasteries were built and about the creation of manuscript illuminations. Continue to read to find out about Romanesque churches and the revival of relief sculpture and wall painting.

Focus Activity Relate the details and characteristics you find in the artworks in this chapter with what you are learning about the Early Medieval and Romanesque periods. Look at the illustration from a prayer book in Figure 14.1. What does it suggest about religious devotion during the Middle Ages? Where are the figures directing their eyes? Life after the fall of the Roman Empire was uncertain. People concentrated on the joys awaiting them in eternal life. As you go through this chapter, make a list of the artworks that are inspired by religious themes and a list of those that are not. Which list is longer?

Using the Time Line Locate on the Time Line about when the prayer book illustration in Figure 14.1 was created. The Time Line also introduces you to some of the other artworks in this chapter.



c. 800s
Feudalism
develops

800
The pope crowns Charlemagne
as the first Holy Roman Emperor



c. 860
Medieval manuscripts are
decorated with illuminations



c. 1080–1120
Saint Sernin facade
shows Romanesque
style

500

c. 475–1050
Early Medieval Period

1000

c. 1050–1300
Romanesque Period



■ **FIGURE 14.1** Pentecost from a Sacramentary. 11th century. Psalter from Getty Center, Los Angeles, California.



c. 1100s
The stone castle evolves and becomes the symbol of authority



c. 1100
Christ in Majesty painted in the church at San Clemente in Tahull, Spain



c. 1200
Relief sculpture of *The Last Judgment* appears on the tympanum of the Church of Santa Maria

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1100

1500

c. 1150–1500
Gothic Period

The Early Medieval Period

Vocabulary

- feudalism
- monasticism
- serfs
- cloister
- transept
- illuminations

Discover

After completing this lesson, you will be able to:

- Identify the three periods of the Middle Ages.
- Explain the contributions Charlemagne made to learning and the arts during the Early Medieval period.
- Discuss the importance of monasticism and the contributions of monks to the art and architecture of the Early Medieval period.

At one time the Middle Ages were known as the “Dark Ages,” a label suggesting that they represented many blank pages in the history of Western civilization. However, a closer look has helped to fill in those pages with an impressive list of accomplishments.

During this period, many of the important features of our modern world were born, including parliamentary government, common law, present-day languages, and modern nation states. In art, the Middle Ages were anything but dark. It was the most splendid of all periods for bookmaking, a time of a great architectural revival, and an era of important developments in sculpture.

The Age of Faith

Perhaps a more accurate label for this period would be the Age of Faith. The hearts and minds of Medieval people were fixed on one all-important goal—preparation for eternal life after death. The Church, which had grown in power and influence since the collapse of the Roman Empire, guided the people in this quest.

The Church influenced the lives of kings and peasants alike throughout western Europe. Virtually everyone was born into the faith, and all were expected to place loyalty to the Church above everything else.

Three Periods of the Middle Ages

Because of its length, it is helpful to divide the Middle Ages into three overlapping periods. They are the *Early Medieval*, which dates from about the last quarter of the fifth century to the middle of the eleventh; the *Romanesque*, which, in most areas, took place during the eleventh and twelfth centuries; and the *Gothic*, which

Europe A.D. 1160



MAP SKILLS

■ **FIGURE 14.2** Notice the various kingdoms into which Europe was divided during the Middle Ages. **How is Europe during this period different from Europe during the height of the Roman Empire? How do you imagine these changes might have affected the art and architecture of Europe?**

overlapped the Romanesque and continued in some areas into the sixteenth century. This chapter deals with the Early Medieval and Romanesque periods.

From Charlemagne to Feudalism

The fall of Rome is considered the start of the Early Medieval period. This was a time of great uncertainty because the strong central government that had assured law and order to all Roman subjects was gone. The period was marked by conflicts, open warfare, and mass migrations of foreigners into and across lands formerly controlled by the Romans. Under these trying conditions, the Carolingian dynasty was founded. Although it survived less than 150 years, this dynasty managed to bring about the revival of a strong, efficient government. Furthermore, it stimulated a renewed interest in learning and the arts.

The Role of Charlemagne

One man was largely responsible for the many accomplishments of the Carolingian dynasty. He was Charles the Great, more commonly known as Charlemagne (**Figure 14.3**). Already King of the Franks, Charlemagne was crowned emperor by the pope on Christmas Day in the year 800 and became the first of the Holy Roman Emperors.

Charlemagne's domain grew until it included all of the Western part of the old Roman Empire except Britain, Spain, southern Italy, and Africa. His subjects enjoyed an efficient government and a remarkable level of law and order.

Beyond creating a great empire, Charlemagne encouraged learning and the arts. He ordered every monastery and abbey to establish a school where students could learn arithmetic, grammar, and the psalms. His most important achievement, however, may have been the preservation of ancient manuscripts. He invited scholars from England and Ireland to his court to rewrite old texts and prepare new ones. It is to



■ **FIGURE 14.3** Charlemagne was King of the Franks until Pope Leo III crowned him the first Holy Roman Emperor. Under Charlemagne's rule, people throughout western Europe were united by his style of government and by a set of common ideas. **How do you imagine this stability and unity influenced artists and their work?**

Equestrian Statuette of Charlemagne. c. 800. Bronze. Carolingian sculpture. 24 × 17.5 × 9.5 cm (9½ × 6¾ × 3¾"). Louvre, Paris, France.

Charlemagne's credit that many of the ancient documents we have today were copied by scholars working under his command.

The center and capital of Charlemagne's empire was Aix-la-Chapelle, now the German town of Aachen. (See map, **Figure 14.2**.) Here he set up his court and tried to restore the splendors of ancient Rome. Statues were brought from Italy, baths were constructed,

and a chapel was built (**Figure 14.4**) that closely resembled the famous Roman church at Ravenna (**Figure 13.12**, page 295).

Unfortunately, Charlemagne's empire with its strong central government ended shortly after his death in 814. By the close of the ninth century, civilization in western Europe was in a shambles once again. Weak central government and the need for protection led to the formation of a governmental system known as feudalism.

The Rise of Feudalism

Feudalism was a system in which weak noblemen gave up their lands and much of their freedom to more powerful lords in return for protection. The lord allowed the former owner to remain on the land as his administrator. The administrator was the servant,

or vassal, to the lord. The vassal pledged his loyalty and military assistance to the lord.

Most of the people, however, were **serfs**, or *poor peasants who did not have land* to give in return for protection. These people worked the land and were handed over with it when the land passed from one nobleman to another.

Churches and Monasteries

Like their early Christian ancestors, Medieval church builders used Roman models. The Roman civic basilica continued to be the most popular type of structure for religious services.

The basilica featured a rectangular plan, which was divided on the inside to form a nave, or central aisle, and two or more side



■ **FIGURE 14.4, 14.4a** Little of what Charlemagne built at Aix-la-Chapelle is still standing. Fortunately, the chapel of his palace is preserved. The chapel is modeled after San Vitale at Ravenna, a church that Charlemagne must have admired. **What do you think Rome represented for Charlemagne and the rest of Medieval Europe?**

Palatine Chapel of Charlemagne. Aachen, Germany. 792–805.

aisles. Light from windows in the walls of the nave above the side aisles lit the interior of the building. As in early Christian churches, at one end of the nave was the main entrance, and at the opposite end was a semicircular area known as the apse. An altar was placed in the apse in plain view of the people who assembled in the nave.

Changes in Basilica Design

During Charlemagne's time, a few changes were made in the basic plan of the basilica. Some churches were built with a **transept**, *another aisle that cut directly across the nave and the side aisles*. This aisle was placed in front of the apse and extended beyond the side aisles. Seen from above, the addition of this aisle gave the church the shape of a cross.

The transept not only increased the space inside the building but also added to its symbolic appearance. Occasionally, towers were also added to the exteriors of the churches (**Figure 14.5**). These towers were to influence church construction in western Europe for centuries.

Unfortunately, most of the churches erected during the Early Medieval period were made of timber. Warfare during the ninth and tenth centuries and accidental fires destroyed most of these. Today only a few heavily restored buildings remain.

The Spread of Monasticism

Throughout the long Medieval period, people labored in the service of learning and art. Many were monks, devoted religious men who lived under a strict set of rules in remote communities called monasteries.

Monasticism refers to *a way of life in which individuals gathered together to spend their days in prayer and self-denial*. It had its roots in the Near East as early as the third and fourth centuries A.D. At that time, some people began to feel that the Church had become too worldly. Eventually, groups of men with the same spiritual goals banded together. They formed religious communities far removed from the rest of society where they spent their lives in quiet contemplation and prayer.



■ **FIGURE 14.5** This Romanesque church can be spotted from a distance because of its campanile, or bell tower. **What does the existence of this church, and another almost like it, in a small remote village tell you?**

Church of San Clemente, Tahull, Spain. 1123.

The Monastery of San Juan de la Peña

■ **FIGURE 14.6**

Monks built their monasteries in remote places, often in deep forests or on the rocky slopes of mountains. Most of the earliest Medieval monasteries have long since crumbled away, but in northern Spain, deep in the forests covering the foothills of the Pyrenees, you can still visit the ruins of the Monastery of San Juan de la Peña (**Figure 14.6**, page 314).

Characteristics of the Monastery Structure

The history of San Juan de la Peña is shrouded in legend, but no legend is more interesting than the building itself. From the



■ **FIGURE 14.6** The ruins of this monastery—now more than 1,000 years old—are isolated and difficult to find. **What does the isolated location of this monastery tell you about the lives and activities of Medieval monks?**

Monastery of San Juan de la Peña. Near Jaca, Spain. c. 922.



■ **FIGURE 14.7** Cloister. Monastery of San Juan de la Peña. Near Jaca, Spain. Cloister completed in twelfth century.

outside, the thick stone walls and small windows give it the look of a fortress. Inside it is dark and damp. The walls are marked by dark smoke stains from the torches that were once used to light the interior.

A flight of stairs leads to an upper story, where an arched doorway marks the entrance to an open court with the massive, projecting wall of the cliff overhead. This was the **cloister**, *an open court or garden and the covered walkway surrounding it (Figure 14.7)*. It is as quiet and peaceful now as it was

centuries ago when the monks came here to contemplate and pray.

Much emphasis was placed on private prayer and contemplation in the monastery. Typically, this was done in the cloister, where the monks spent several hours each day. In general, the cloister was attached to one side of the church, linking it to the other important buildings of the monastery. Here, in all kinds of weather, the monks came to pray, meditate, and read from books they received from an adjoining library.

Art of the Early Medieval Period

A Medieval monastic library bore little resemblance to our modern public libraries. It usually was little more than an alcove located off the cloister, and the number of books on its shelves was modest—probably no more than 20.

Manuscript Illumination

■ **FIGURE 14.8**

Perhaps no other art form captures the spirit of the Early Medieval period better than the illuminated manuscript. Until the development of the printing press in the fifteenth century, all books had to be copied by hand. This usually was done by monks working in the monasteries.

■ **FIGURE 14.8** Manuscripts decorated with illuminations like these preserve precious ideas from the past. **What do you think motivated the monks who worked so hard to copy and illuminate Medieval manuscripts?**

St. John, from the Gospels (in Latin). c. 860. The Pierpont Morgan Library, New York, New York.



TIME & PLACE CONNECTIONS

c. A.D. 500

1500

Medieval Period

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

ARMOR. Knights and warriors during the middle ages were required to wear protective metal suiting during attacks and battles. Sheets of metal attached with moveable joints for flexibility and full-face helmets sometimes weighed 80 pounds or more.



COAT OF ARMS. The coat of arms of a family or royal household contained symbols representing events or strengths of individual families. Often a shield was included, sometimes with animals and decorated with plumes, feathers, and ribbon flourishes. Coats of arms were displayed on shields and flags for identification during battle.



ACTIVITY Illuminated Manuscript.

Choose from these objects and create a manuscript page for each in the style of early Medieval manuscript illumination. Use the beginning letter of the name of the object in the upper left corner of the page, and describe each of the objects pictured.

Monks often decorated manuscript pages with delicate miniature paintings done in silver, gold, and rich colors. For nearly 1,000 years, these **illuminations**, or *manuscript paintings*, were the most important paintings produced in western Europe. (See **Figure 14.1**, page 308.) Illuminated manuscripts were created by dedicated men who worked anonymously to record and illustrate history.

Writing painstakingly in Latin, Medieval monks passed on the ideas of classical writers and church fathers. Often they phrased these ideas in beautiful and complex ways. Like painters, sculptors, and architects, they brought inspiration and skill to their work.

Throughout the Medieval period, manuscripts of the Gospels were illustrated with small paintings of the four Evangelists. A symbol was usually used to help the reader identify each of these Gospel writers. Matthew was symbolized

by an angel; Mark, by a lion; Luke, by a bull; and John, by an eagle (**Figure 14.8**, page 315).

St. Matthew

■ FIGURE 14.9

A painting of Matthew (**Figure 14.9**) from a ninth-century Gospel book created in Reims, France, shows the Evangelist seated before a small writing table. His left hand holds an ink container shaped like a horn, while a quill pen is clutched in the right. This is not a picture of a scholar calmly recording his thoughts and ideas, however. It is a painting of an inspired man frantically writing down the words of God.

The Importance of Illuminations and Other Religious Art

The Church was the center for art and learning as well as religion during the Medieval period. It favored art that could



■ **FIGURE 14.9** *St. Matthew*, from the *Gospel Book of Archbishop Ebbo of Reims*. Carolingian Manuscript. c. 830. Approx. 25.4 × 20.3 cm (10 × 8"). Epernay, France.

LOOKING Closely ↓

CREATING THE ILLUSION OF MOVEMENT

Motion, not form, is the focus in this work. The drapery swirls around the figure, while sketchy lines behind seem to push upward. This motion underscores Matthew's excitement as he works furiously at the moment of inspiration to record the sacred message.

- **Identify.** The wide-open eyes, furrowed brow, and rumpled hair indicate Matthew's intense concentration. His huge, clumsy hand guides the pen rapidly across the pages of his book.
- **Interpret.** An angel, Matthew's symbol, reads the sacred text from a scroll. It is Matthew's responsibility to pass these words on to the world. His expression and actions show that he is painfully aware of this responsibility.

■ **FIGURES 14.10 and 14.11** These are two scenes from the story of Adam and Eve. In the first scene, God is looking for Adam and Eve, who cover their ears and try to hide from him. In the second, an angel drives them from the garden of paradise. Adam and Eve clasp their hands and look heavenward for forgiveness.

Did you find the story illustrated by these relief carvings easy to understand? What expressive qualities do the works possess?



■ **FIGURE 14.10** *Adam and Eve Eating the Forbidden Fruit.* Relief carving on a capital from the cloister, Santes Creus Monastery. Near Tarragona, Spain. Twelfth century.



■ **FIGURE 14.11** *Adam and Eve Banished from the Garden of Eden.* Santes Creus Monastery. Near Tarragona, Spain. Twelfth century.

teach and inspire the people in their faith. The written portions of manuscripts were meant for the few people who could read, whereas the illustrations were intended for those who could not. The messages presented in the illustrations had to be simple and familiar so

everyone could understand them. The pictures often told the same Scripture stories that the people heard every Sunday in church sermons. These stories were also expressed in carvings and reliefs (**Figures 14.10** and **14.11**).

LESSON ONE REVIEW

Reviewing Art Facts

1. **Define** What is monasticism? Where and when did it originate?
2. **Describe** Name and describe the decorations used on early medieval manuscript pages.
3. **Identify** Give examples of symbolism used by manuscript illustrators.
4. **Explain** What type of art did the Church favor during the Medieval period?

Visual Arts Journal

Communicating Ideas The art of the Early Medieval period is defined by works that could teach and inspire the faithful. The creation of illuminated manuscripts was a very important part of this tradition. The illuminations could enhance and reinforce the teachings of the church in a simple way that everyone could understand.

Activity Examine the illuminations in your text (Figures 14.8, 14.9) and in other resources. Choose a page in your journal and create an illumination about you, your interests, or your family. Display your illumination along with a written explanation.

The Romanesque Period

Vocabulary

- tapestries
- pilgrimage
- ambulatory
- tympanum

Discover

After completing this lesson, you will be able to:

- Discuss the effects of feudalism on Romanesque architecture.
- Describe the structural changes made in churches during the Romanesque period.
- Explain the importance of the revival of sculpture during the Romanesque period.

The art of the Early Medieval period began to take on new features and abandon others until a new artistic style known as Romanesque emerged. This new style was especially apparent in architecture. Churches began to dot the countryside in greater numbers, and most of these had many features in common.

By the eleventh century, the Romanesque style appears to have been accepted throughout most of western Europe. It continued to thrive until the middle of the twelfth century, when another style, Gothic, appeared on the scene.

The Effects of Feudalism

The feudal system, which had developed in the ninth century, reached its peak during the Romanesque period. It contributed to the constant disputes and open conflict that continued to mar the Medieval period.

Under the feudal system, land was the only source of wealth and power, but the supply was limited. Nobles, lords, and kings fought constantly to protect or add to the land under their control.

Castles

■ FIGURE 14.12

With warfare unchecked, nobles found it wise to further fortify their dwellings. Towers of stone were built by the late eleventh century, and by the twelfth century the now-familiar stone castle (**Figure 14.12**) had evolved. With its tower, walls, moat, and drawbridge, the castle became the symbol of authority during the Romanesque period.

- **FIGURE 14.12** Notice the thick walls of this castle, without windows that might provide light and ventilation for the inhabitants. **What do you imagine life was like for the people who lived in this kind of castle?**

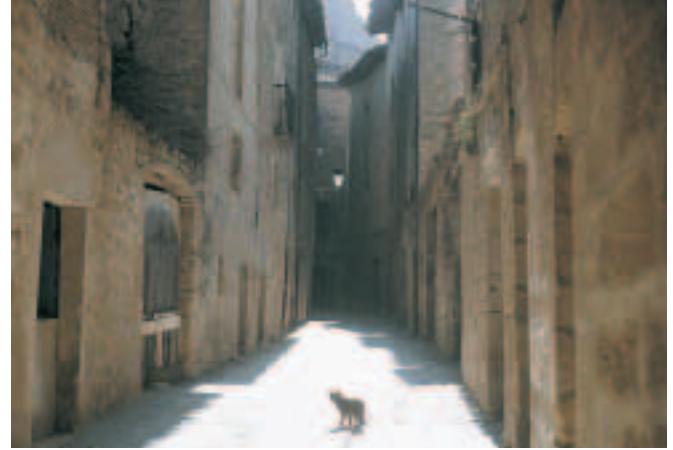
Castle of Manzanares el Real. c. thirteenth century. Province of Madrid, Spain.





■ **FIGURE 14.13** Walls like this were built to provide protection for the inhabitants of cities during the Romanesque period. **How has this old city wall been incorporated into the modern community?**

City Wall, overlooking River Adaja. Avila, Spain. Eleventh century.



■ **FIGURE 14.14** Narrow, dark street in Viana, Spain.

Life in the Castles

A noble's castle could hardly have been a comfortable place. Its main purpose was defense, and this eliminated the possibility of windows. The thick outer walls were pierced only by narrow slots through which archers could fire on attackers. Stairs were steep and passageways dark and narrow.

The drafty rooms were usually sparsely furnished and lacked decoration. Occasionally **tapestries**, *textile wall hangings that were woven, painted, or embroidered with colorful scenes*, were hung to keep the dampness out. In cold weather, the only warmth came from fireplaces; the largest fireplace was in the great hall, where family members gathered and meals were served.

The Growth of Cities

Castles remained important as long as the feudal system flourished, but the growth of trade and industry in the thirteenth century brought about an economy based on money rather than land. Cities sprang up, and castles became more and more obsolete.

The still unsettled times made it necessary to erect barricades around the towns. Wooden walls were used at first, but these were replaced during the twelfth and thirteenth centuries by

more sturdy stone barricades. An early example of such a stone wall surrounds the historic city of Avila in Spain (**Figure 14.13**). Often referred to as one of the most ambitious military constructions of the Middle Ages, it measures more than 1.5 miles and includes 88 towers and nine gates.

Town walls succeeded in keeping out intruders, but they created problems as well. As more people moved into a town, space ran out and overcrowding resulted. To solve this problem, buildings were built higher, sometimes reaching seven stories or more. The space inside was increased by projecting each story out over the street. Of course, this method of construction made the narrow streets below very dark (**Figure 14.14**).

Romanesque Churches

All the towns had one thing in common: In the center of each stood a church. During the Romanesque period, the Church increased its influence on the daily lives of the people. It offered comfort in this life and, more importantly, it provided the means to salvation in the next. The richly decorated stone churches of the eleventh and twelfth centuries are a testimony to the power of the Church, the faith of the people, and the skill of the builders.



■ **FIGURE 14.15** This famous cathedral was the destination of many pilgrimages. **Why did so many people undertake pilgrimages during the Romanesque period? How do you think the experience affected them?**

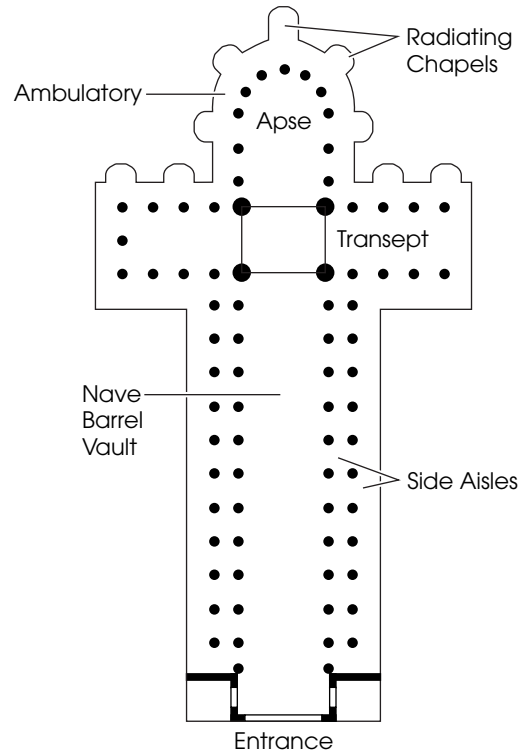
Cathedral of Santiago de Compostela, Spain. Eleventh to thirteenth centuries.

Pilgrimage Churches

■ **FIGURE 14.15**

The Church at this time placed great importance on piety and encouraged people to take part in pilgrimages. A **pilgrimage** is a *journey to a holy place*. These journeys were a visible sign of religious devotion. People banded together and traveled to pay homage to saints and relics in far-off churches.

Worshippers believed that praying before the sacred remains of a saint could assure a plentiful harvest, cure diseases, solve personal problems, and secure the promise of eternal salvation.



■ **FIGURE 14.16** Plan of a Romanesque Church.

The Holy Land and Rome were the destinations of many early pilgrimages. The long journey to the Holy Land was dangerous, however. A pilgrimage to the shrine of St. James at the Cathedral of Santiago de Compostela (**Figure 14.15**) in northwest Spain became an acceptable substitute, and churches and shelters were soon being built along this pilgrimage route in southern France and northern Spain. Builders continued to use the Roman basilica plan, but the churches were made larger to hold the great number of pilgrims that visited them.

Modifications to Church Design

■ **FIGURE 14.16**

To increase the size of a Romanesque church, builders extended both the nave and transept and added two more aisles, one on each side (**Figure 14.16**). They often added an **ambulatory**, an *aisle curving around behind the main altar*, which made it easier for religious processions and groups of pilgrims to move about inside the building.

To accommodate the many priests who were required to say Mass every day along the pilgrimage routes, additional altars were placed in small curved chapels built along the transept and the ambulatory. The chapels, projecting out from the building, became a familiar part of Romanesque churches (**Figure 14.17**).

Building stone roofs for these huge Romanesque churches posed a serious problem. The Roman technique of using a series of round arches to construct a barrel vault (Figure 9.8, page 197) provided a solution. Thick, solid walls and huge pillars were needed to support the heavy stone roofs.

The Church of Saint Sernin in Toulouse

■ FIGURE 14.18

It was in France that the Romanesque style reached its peak in architecture. Perhaps no structure better illustrates this style than the Church of Saint Sernin in Toulouse (**Figure 14.18**). Outside, this church appears large and solid. It is no wonder that churches like this came to be known as fortresses of God.

Inside, the church is spacious but dark and gloomy. A few steps lead down into the wide nave; on either side are two other aisles. Massive, closely spaced piers line the nave and separate it from the aisles on either side. These form a majestic arcade of arches leading from the main entrance to the altar at the far end of the church (**Figure 14.19**, page 322). Above, barely visible in the dim light, is the rounded ceiling of the barrel vault. The nave, side aisles, transept, apse, and ambulatory are easily identified. A sketch of the building would reveal that the church is laid out in the form of a huge cross.

Many feel that the overall impression of Saint Sernin is one of quiet strength and dignity. The church is simple and direct. With its massive walls, small windows, and durable tower, it has the look and feel of a stone castle.



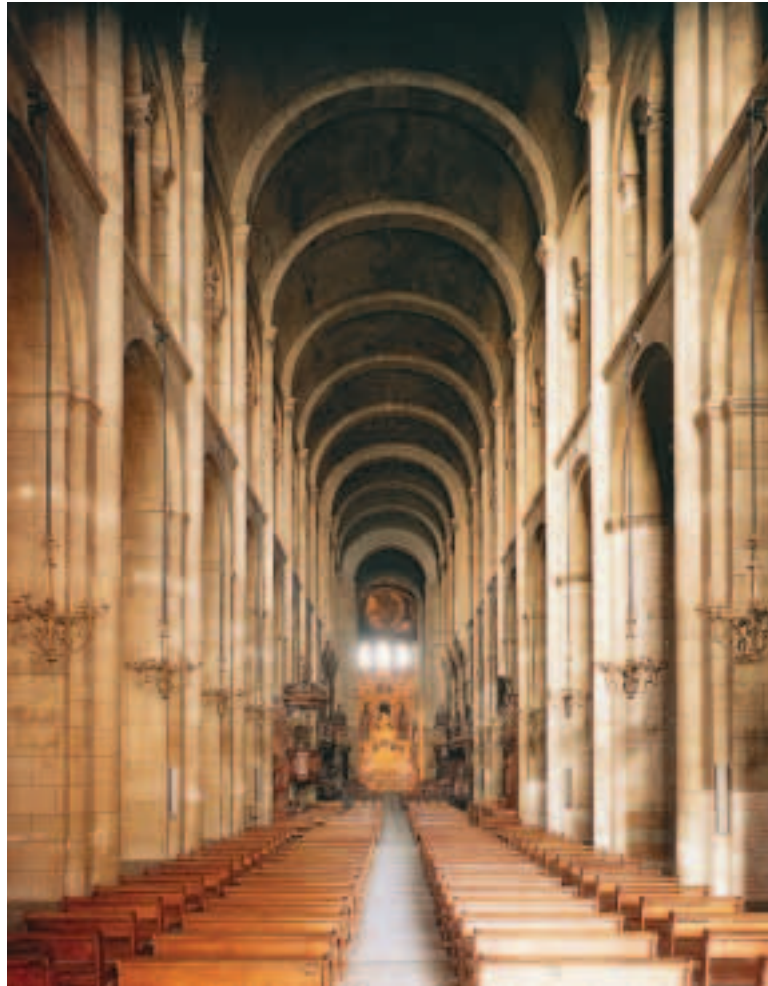
■ FIGURE 14.17 Chapels projecting outward from churches were a familiar feature of Romanesque architecture. **What practical requirements made this architectural feature a necessity?**

Santillana del Mar Collegiate Church, apse exterior. Spain. c. Twelfth century.



■ FIGURE 14.18 The solid exterior of this church may remind visitors of a castle. **Based on this exterior, what kind of interior would you expect?**

Saint Sernin. Facade. Toulouse, France. c. 1080–1120.



■ **FIGURE 14.19** The simple interior of the church was lit only by small, high windows and rows of flickering candles. **How well do you feel this interior matches the exterior of the church (Figure 14.18)? How is the viewer's eye directed to the apse? What is placed there?**

View of central nave, interior of Saint Sernin, Toulouse, France.

■ **FIGURE 14.20** Stories and scenes carved in the tympanum would be seen by everyone who entered the church. **What do you imagine was the main motivation of artists who carved relief sculptures on a church tympanum? What type of balance is used in this tympanum design?**

West portal and tympanum, Leyre Monastery, Province of Navarra, Spain. Twelfth century.



The Revival of Sculpture and Painting

The revival of the sculptor's craft was one of the important achievements of the Romanesque period. Many of the churches along the pilgrimage routes used relief sculptures as another way to teach the faith to people, many of whom were illiterate. Like manuscript illustrations, these stone carvings reminded people of the familiar stories from Scripture.

Two architectural features were found to be ideal places for relief carvings: the **tympanum**, the *half-round panel that fills the space between the lintel and the arch over the doorway of the church* (Figure 14.20) and the capitals of columns inside.

The tympanum on the exterior of the church was an area to which people naturally lifted their eyes as they entered the building. It was a perfect location for relief sculpture. The shape of the tympanum seemed to demand a large figure in the center, which became the focus of attention. Smaller figures were placed on either side of this central figure. A subject such as the *Last Judgment* (Figure 14.21) was especially well suited for this arrangement.

Styles Influencing Styles

ROMAN TO ROMANESQUE Just as Roman artists used relief sculpture on the triumphal arch to honor important and victorious personalities, Romanesque carvers filled the tympanum with sculptures representing important figures.

The Arch of Constantine (**Figure 14.21a**) depicts the victories of Constantine I. Relief carvings that appear on the arch show the emperor as the largest and most important of the figures.

Emphasis is used in the Romanesque tympanum (**Figure 14.21b**) to show the important figures. The large figure in the center represents God the Father. Angels trumpet the news that the final judgment has arrived. He welcomes the chosen on his right, but his left arm points down, condemning the sinners on his left. The chosen stand upright. The sinners fall—or are pulled—to their doom.

The row of figures below includes Mary with the Christ Child in the center. The 12 apostles stand on either side. St. Michael weighs souls to determine who is worthy to enter heaven.



■ **FIGURE 14.21a** Arch of Constantine, Rome, Italy. A.D. 312–15.



■ **FIGURE 14.21b**

Last Judgment. Tympanum, Church of Santa Maria. Sangüesa, Spain. Twelfth to thirteenth centuries.



■ **FIGURE 14.22** Romanesque church façades like this one were known as Bibles in Stone. **How can you explain that term? What made this kind of Bible in Stone necessary?**

Santa Maria façade. Sangüesa, Spain. Twelfth to thirteenth centuries.



■ **FIGURE 14.23** Notice how the figures have been elongated to fit into the spaces between the columns. **What messages do you think these figures were intended to convey to worshippers?**

Portal sculpture. Santa Maria façade. Detail, Judas. Sangüesa, Spain. Twelfth to thirteenth centuries.

Church of Santa Maria

■ FIGURES 14.22 and 14.23

Efforts were made to fit as many stories as possible into the space available on the front of Romanesque churches. This was the case at Santa Maria in Sangüesa (**Figure 14.22**). There you even find one of the few carvings of the hanged Judas, as shown in **Figure 14.23**. Judas is the figure to the far right in the bottom row of figures that flank the door on either side.

Most of the carvings on Romanesque churches illustrated scenes from the lives of saints. A relief from the façade of San Miguel in Estella, Spain (**Figure 14.24**), illustrates the biblical story of the three Marys at the tomb

of Christ. An angel informs them that Christ has risen, while his companion offers proof by pointing to the empty tomb. The figures project only slightly from the wall, giving the work a flat appearance.

Capital Decoration

Inside churches and in cloisters, the capitals of columns were another excellent place for carvings. Here, where the weight of the ceiling was met by the upward thrust of columns, the roving eyes of the faithful came to rest. Many Medieval sculptors served their apprenticeships by carving these capitals with biblical scenes, human figures, birds, and



■ **FIGURE 14.24**
 Notice that one of the angels has raised his hand. This gesture was often used in medieval art to portray a figure speaking. What do you think he is saying? **Do the figures in this work look solid and three-dimensional or flat and decorative?**

The Three Marys at the Tomb.
 Relief carving from the north portal, San Miguel. Twelfth century. Estella, Spain.

animals. Once they had developed their skills, they moved on to carving larger scenes.

Romanesque capitals are often a curious mixture of skilled craftwork and quaint storytelling. For example, in a capital relief carving in the cloister of the cathedral at Tarragona, Spain (**Figures 14.25 and 14.26**), rats carry a “dead” cat to its grave. The wily cat, however, is only pretending to be dead as it is carried

on the litter. In the next panel, it jumps up to claim its careless victims. Some claim this carving is a rare example of Medieval humor. Others suggest it was inspired by an old Spanish proverb: The mouse is wise, but the cat is wiser. Then again, it may be a reference to the resurrection, indicating that Christ’s return from the dead will result in the destruction of his enemies.



■ **FIGURE 14.25 and FIGURE 14.26** There are two scenes to the story being told here. **Reading from left to right, what is happening in each scene?**

Left and right views of capital relief carvings from the cloister, Cathedral at Tarragona, Spain. Twelfth to thirteenth centuries.

■ **FIGURE 14.27** This painting shows Christ with his right hand raised in blessing, while his left holds an open book proclaiming his title as Supreme Ruler. He is surrounded by the four Evangelists. **Do you think this is a successful work? Would you support your decision by referring to the literal, design, or expressive qualities?**

Christ in Majesty. Wall painting from San Clemente. Romanesque Catalan fresco. Tahull, Spain. Twelfth century. Museo de Arte de Cataluna, Barcelona, Spain.



Church Wall Paintings

Large paintings decorating the inside walls of churches were also done during this period. Artists often were required to fit their paintings into a specific area. At San Clemente in Tahull, Spain, the painter took a familiar Byzantine theme and tailored it to fit within the apse of the church (**Figure 14.27**).

As Ruler of the Universe, Christ is seated on an arch representing the sphere of the universe with his feet resting on a semicircular shape. A bold use of line, brilliant colors, and a sensitive feeling for pattern are reminders of the manuscript illuminations produced during the same time. It is likely that many works like this one were painted by artists who also decorated the pages of Medieval manuscripts.

Illuminations in Religious Manuscripts

Illuminations in religious manuscripts continued to be an important form of painting throughout the Romanesque period. The flattened look seen in figures carved in stone is even more obvious in these paintings. There are no shadows and no suggestion of depth.

Common Features of Romanesque Paintings

Certainly Romanesque painters possessed the skill to reproduce more accurately what they saw, but they chose not to do so. They were concerned primarily with the presentation of easy-to-understand religious symbols, not with the imitation of reality. This flattened quality is evident in an illumination from a gospel produced around the middle of the twelfth century in Swabia, a small territory in southwest Germany (**Figure 14.28**). Here an angel appears before a woman who raises her hands in surprise.

Followers of the Christian religion had no difficulty recognizing this scene as the Annunciation. The angel, with his hand raised to show that he is speaking, has just announced to Mary that she is to be the mother of the Savior. The easy-to-read message, flat, colorful shapes, and bold use of line are common features in this and all other Romanesque paintings.



FIGURE 14.28 This illumination tells a familiar Bible story clearly and completely. **How is this work similar to the carved reliefs created during the same period?**

The Annunciation. Leaf from a Psalter. German. Twelfth century. Tempera and gold and silver leaf on parchment. 15.2 × 12 cm (6 × 4¾"). The Metropolitan Museum of Art, New York, New York. Fletcher Fund, 1925. (25.204.1).

LESSON TWO REVIEW

Reviewing Art Facts

- Describe** What was the primary purpose of a Romanesque castle?
- Explain** Why was it necessary to increase the size of Romanesque churches?
- Recall** What part of the church building is the tympanum? Where is it located? Why was this feature added?
- Identify** Name two architectural features found to be ideal places for relief carvings.

Beyond the Classroom

Identifying Social and Political Functions The Romanesque period brought architectural changes that spread throughout western Europe. Each town and village had its own church that was the center of life for the people. Many towns had castles nearby to provide protection.

Activity Find examples of castles, churches, and cathedrals in books and other resources. Pay attention to where they are located and what purpose they serve. Locate buildings in your community that serve special functions such as meeting places or places of protection. Draw a diagram of your community indicating locations and purposes of these buildings.

Stepping Back in Time

A medieval monastery in New York City is a peaceful oasis.

The Middle Ages lives in New York City! Visitors to Fort Tryon Park can find a medieval monastery overlooking the Hudson River. This structure is called The Cloisters—a museum run by the Metropolitan Museum of Art. The Cloisters is made up of parts of real medieval cloisters from five monasteries in Europe, and it houses many medieval art treasures.

The man most responsible for The Cloisters is sculptor George Grey Barnard. In the early 1900s, Barnard collected medieval artworks, as well as parts of ruins from French monasteries. The Metropolitan Museum of Art bought his collection in 1920. By 1938, the building to house these medieval treasures was completed.

The Cloisters was built in a typical Romanesque style. To make it more authentic, granite was cut and assembled using Roman techniques. Within the walls are a series of rooms that display chalices, paintings, rare tapestries, and other precious objects.

There are actually four cloisters—rectangular courtyards with arcaded walks on four sides. In the center of each cloister is a garden, where strollers can see 250 types of plants that grew in medieval times. Walking through the peaceful cloisters and gardens, visitors feel they have been transported back in time.



CORBIS

The Cloisters' gardens feature plants grown during the Middle Ages. One garden has herbal, medicinal, and cooking plants. Another grows plants with medieval symbolism, such as roses (the Virgin Mary).



CORBIS

Visitors seeking escape from the city can relax at The Cloisters.

TIME to Connect

Pretend a time machine can take you back to the Middle Ages. Where would you go? A castle in Spain? Aix-la-Chapelle in the time of Charlemagne? A abbey in France? Use your school media center or the Internet to research what medieval life was like in a country in Europe.

- Why did you choose that particular country?
- Describe the architecture of the region you have chosen. Be sure to include illustrated examples. What was life like back then? How did the buildings reflect how people lived?

CHAPTER 14 REVIEW

Reviewing the Facts

Lesson One

1. What years are considered the Middle Ages, or the Medieval period?
2. What event in history marks the start of the Early Medieval period?
3. Name the main features that would be identified in a plan of a Romanesque church.
4. List several ways the Christian Church taught illiterate people stories from the Bible.

Lesson Two

5. During the Medieval period, when land was the only source of wealth and power, how could a nobleman increase his wealth?
6. Who originated barrel vault construction? How was it used during the Romanesque period?
7. Why did sculpture regain importance during the Romanesque period? What purpose did sculpture serve?
8. What was the subject matter of the sculpture that was produced during the Medieval period?

Thinking Critically

1. **ANALYZE.** Look closely at each of the illustrations of paintings in Chapter 14. What can you say about Medieval artists' interest in creating a sense of deep space and pattern in their paintings?
2. **EVALUATE.** Refer to *Christ in Majesty*, Figure 14.27, page 326. Consider the elements of color, value, line, and shape. How did the artist use art principles of balance, emphasis, harmony, and variety to arrange each of the elements mentioned?

YOUR DIGITAL PORTFOLIO

Prepare an artwork made from a collection of unusual found objects. Search for unique objects that could be used in a design. In small groups, design a piece of art using some or all of the objects. Brainstorm several possibilities for using your found objects. What media will you use? Arrange the found objects in a pleasing way and make a rough sketch of the final design. Store your artwork or a digital image of it in your portfolio.

Standardized Test Practice

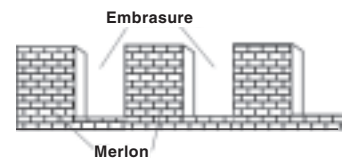
Reading & Writing

Read the paragraph below, and then answer the questions.

A main function of castles was to provide a defense against invaders. This was achieved by several devices, including water-filled moats and *barbicans*, high stone walls surrounding the castle. Another such device was *battlements* (or *crenellations*). These were alternating sections of wall, called *merlons*, and openings, called *embrasures*. The embrasures were used for firing arrows. They also permitted boulders to be dropped on attackers attempting to scale the castle walls.

1. Another name for *battlements* is

- A barbicans.
- B merlons.
- C crenellations.
- D embrasures.



2. If you were going to write an alternate caption for Figure 14.12 (page 318), you might note that this castle was equipped with

- E a barbican and a moat.
- F merlons but not embrasures.
- G a moat and crenellations.
- H a barbican and battlements.

GOTHIC ART

Do you know how a stained-glass window is made? Have you ever seen a fresco? What do you know about Gothic cathedrals? As the Medieval period continued, monasteries, such as the one in Figure 15.1, attracted people who devoted their lives to prayer. One of the changes that took place during this time was the revival of cities. People left their rural villages looking for a better life. A new style of church architecture appeared in the cities. Tall towers flanked their west portals, and colored sunlight streamed in through beautiful stained glass. These were the great cathedrals, the most impressive accomplishment of the late Middle Ages—a period known as Gothic.

FOCUS ON READING

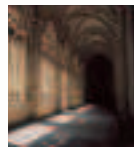
Read to Find Out As you read this chapter, learn about the Gothic style of architecture and the great cathedrals of Europe. Read to find out about the realistic sculpture that artists created for the cathedrals. Read further to learn about Italian church painting and the frescoes of Giotto.

Focus Activity Recall what you learned about early medieval artwork and Romanesque art. What changes and innovations do you see in the art and architecture of the Gothic period? What makes a work of art or architecture Gothic? Look at Figure 15.1 more closely. How does the structure of this cloister compare with one built during the Romanesque period? What difference do you notice in the curve of the arches? Why are these arches *not* Romanesque?

Using the Time Line The Time Line introduces you to other Gothic works of art in this chapter. What details do you recognize as different or innovative when compared with what you know about early medieval and Romanesque art?



c. 1100s
The Cathedral of Tarragona in Spain combines features of Romanesque and Gothic architecture



1157
Santes Creus Monastery is founded near Tarragona, Spain



c. 1200
Statues on the façade of Chartres Cathedral in France with elongated proportions

1211
Construction of the Cathedral of Reims is begun

1215
King John of England signs the Magna Carta

1000

1200

1150
The Gothic period begins

c. 1200s French architects develop the pointed arch, piers, and the flying buttress



FIGURE 15.1 Cloister, Santes Creus Monastery. Founded in 1157. Near Tarragona, Spain.



c. 1200–1300
Mary Magdalene,
stained-glass window
in the Cathedral of
León, Spain



1305
Giotto paints
Lamentation Pietà



1413–15
The Limbourg brothers
produce *Book of Hours*
for their patron, the
Duke of Berry

TIME & PLACE
CONNECTIONS

Refer to the Time Line
on page H11 in your
Art Handbook for more
about this period.

1300

1400

c. 1200–1300
Illustrated books became popular

Emergence of the Gothic Style

Vocabulary

- Gothic
- buttress

Discover

After completing this lesson, you will be able to:

- Describe the main features of Gothic architecture.
- Explain the relationship between Gothic architecture and the art of stained-glass windows.

Throughout the thirteenth and fourteenth centuries, the growth of trade kept pace with the growth of cities. Trade routes were established between existing cities, and new cities sprang up along these routes. Trade, the growth of cities, and the increasing power of kings combined to bring an end to the feudal system.

What is Gothic?

Gothic is the term used to identify *a period that began around the middle of the twelfth century and lasted to the end of the fifteenth century and, in some places, into the sixteenth*. The name was coined by later critics who scorned the art of the period because it did not hold to the standards of ancient Greek and Roman art.

Because the Goths and other barbarian tribes had brought about the fall of Rome, the term *Gothic* was given to buildings that replaced classical forms. The name, then, is misleading; the Goths did not design or construct Gothic buildings.

The Romanesque style paved the way for the Gothic style and, in most areas, merged with it. In fact, many buildings that were begun as Romanesque were completed as Gothic (**Figure 15.2**). The lessons learned in producing Romanesque churches were put to good use during the Gothic era. If the greatest of the Medieval arts was architecture, then the Gothic cathedral was Medieval architecture's greatest triumph (**Figure 15.3**).

- **FIGURE 15.2** This cathedral, begun in the twelfth century, combines features of Romanesque and Gothic architecture. **Point out specific Romanesque features in this structure.**

Cathedral of Tarragona, Spain. Begun in the twelfth century.



Innovations in Cathedral Architecture

Gradually, Gothic architecture moved away from Romanesque heaviness and solidity toward structures of lightness and grace. During the thirteenth century, French architects developed the pointed arch, piers, and the flying buttress. These innovations enabled builders to erect the slender, soaring Gothic cathedral.

Pointed Arches and Flying Buttresses

■ FIGURES 15.4 and 15.5

Gothic builders discovered that they could reduce the sideways pressure, or thrust, of a stone roof by replacing the round arch with a pointed one (Figure 15.4). Because the curve of a pointed arch is more vertical, the thrust is directed downward. This downward thrust is then transferred to slender supporting columns, or piers, within the building.

Additional support is provided by buttresses. A **buttress** is a support or brace that counteracts the outward thrust of an arch or vault. Because they often had to reach over the side aisles of the church, these braces came to be known as “flying buttresses” (Figure 15.5, page 334). The use of pointed arches, piers, and



■ FIGURE 15.3 An early Christian basilica was built on this site in the fourth century. It was replaced by this cathedral, built in the Gothic style during the twelfth and thirteenth centuries. **What specific features identify this cathedral as Gothic?**

Cathedral of Chartres, France. Right side and apse. c. Twelfth century.



■ FIGURE 15.4 The introduction of pointed arches made it possible to use this kind of slender column or pier inside a large cathedral. **In addition to these piers, what else was used to support the heavy stone ceiling of cathedrals?**

Plasencia Cathedral (interior). Plasencia, Spain. Begun in the thirteenth century.

■ **FIGURE 15.5** A support that reaches out to absorb the outward thrust of the heavy roof of a Gothic cathedral is called a flying buttress. **What was placed in the walls between these flying buttresses?**

Àvila Cathedral, Àvila Spain. Begun in the twelfth century.



flying buttresses created a thrust-counterthrust system that supported the ceiling. This system eliminated the need for solid walls. As a result, the space between the supporting piers could be filled in with stained-glass windows.

Stained-Glass Windows

The walls of glass, which builders were now free to use between the piers, let light flow into the cathedrals (Figures 15.6 and 15.7). They were also an ideal way to impress and instruct the faithful congregation through images created with pieces of colored glass. The light streaming through the windows made the glass richer and brighter than the dull surface of a wall painting.

TIME & PLACE CONNECTIONS

c. 1100

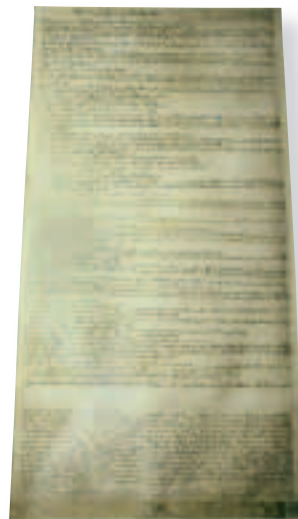
1500

Gothic Period

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

MAGNA CARTA. This thirteenth-century document helped shape the U.S. Constitution and Bill of Rights. Signed by King John of England in 1215, it guarantees freedom and liberties to the common people. It is now housed in the National Archives in Washington, D.C.

COURT FEASTS. Life at court in Gothic castles included banquet feasts for the wealthy nobles. This scene shows the fashionable headdresses worn by women, and musicians playing in the balcony as servants wait on the guests.



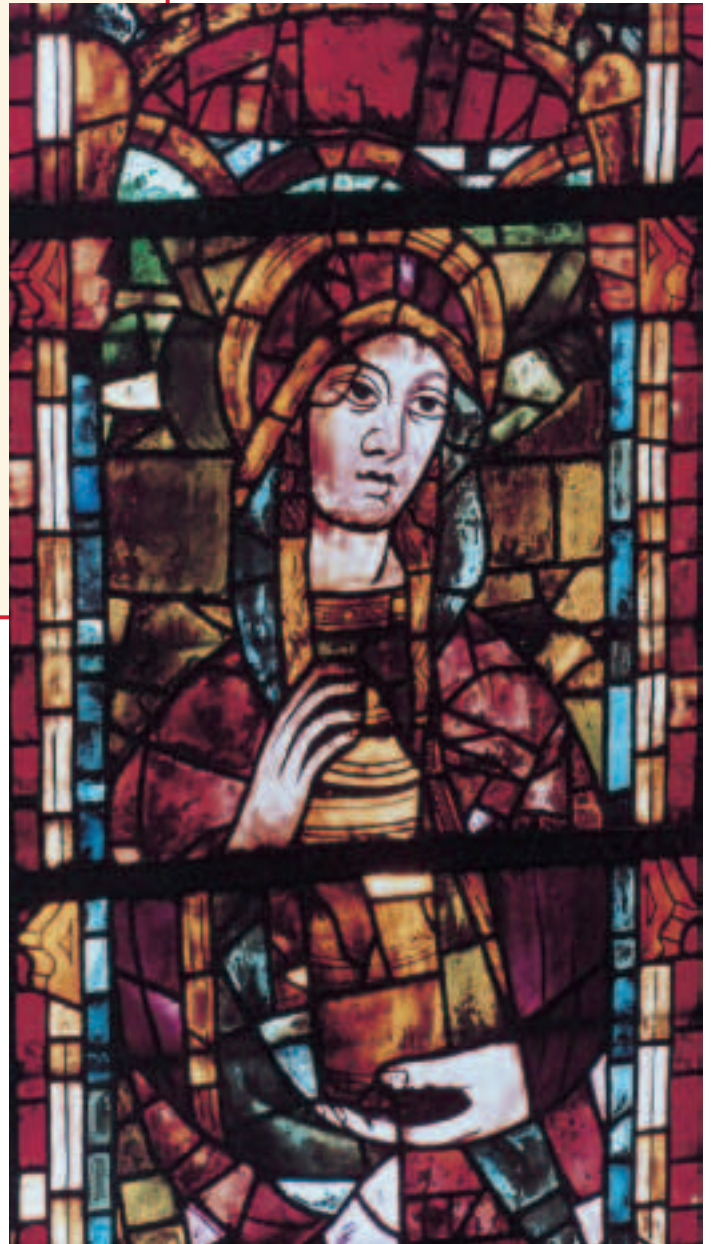
ACTIVITY Examining Primary

Sources. Look at this image of the Magna Carta document. Locate a copy and read it. Show evidence from the document that helps you to understand why it was written. What class of people were most affected by it?

THE MEDIEVAL ART OF STAINED GLASS

With stories depicting the lives of Christ, the Virgin Mary, and saints, stained-glass windows bring to mind the beautifully colored illuminations found in Medieval manuscripts. These stories are preserved in scenes that have lasted for centuries.

- **Size.** In cathedrals such as those at Chartres, Reims, and Paris in France and at León in Spain, huge areas were devoted to stained glass.
- **Color.** For color, artisans added minerals to the glass while it was still in a molten state. In this way, the glass was stained rather than painted; the color was very bright.
- **Design.** Small pieces of this stained glass were then joined with lead strips and reinforced with iron bars. The lead strips and iron bars often were made a part of the design.



■ **FIGURE 15.7** Mary Magdalene, (detail). Stained-glass window in the Cathedral of León, Spain. Thirteenth to fourteenth centuries.

■ **FIGURE 15.6** Notre Dame Cathedral, Stained glass. Paris, France. Begun in the twelfth century.

■ **FIGURE 15.8**
Notice the use of
symmetrical bal-
ance on the exterior
of this cathedral.
**What element of
art is used to direct
the eye upward?**

West façade, Reims
Cathedral (exterior).
Reims, France.
Begun in 1211.



The Gothic Interior

Gothic interiors required no more decoration than the vertical lines of the architecture, the richly colored stained glass, and the colorful flow of light. Romanesque churches had to be lighted from within by candles and lamps. Gothic interiors, however, were bathed in tinted sunlight passing through walls of stained glass.

A Gothic cathedral such as the Cathedral of Chartres or the Cathedral of Reims (**Figure 15.8**) is just as impressive on the inside as it is on the outside. It is so huge that it cannot be completely examined from one spot because no single point offers a view of the entire structure.

Walking through such a cathedral, you find your gaze moving in all directions. A beautifully carved relief sculpture captures your attention for a moment, but then an immense expanse of stained glass draws your eyes upward. Tilting your head far back, you see an arched stone ceiling that seems to float overhead.

A Heavenly Light

These Gothic interiors (**Figure 15.9**) are always striking, but they are even more so at sunset. At that time of day, when the rays of the sun strike low and filter through the many colors of the window, the effect is breathtaking. Not surprisingly, it was once said that the mysterious light in Gothic cathedrals would lead the souls of the faithful to the light of God.

■ **FIGURE 15.9** The pointed arches, slender columns, and large stained-glass windows mark this interior as Gothic.
How does it differ from the Romanesque interior seen in Figure 14.7 on page 314?

Central nave toward the apse, Reims Cathedral (interior). Reims, France.



Gothic Church Construction

Gothic cathedrals were both expressions of religious devotion and symbols of civic pride. Unlike the rural settings of Romanesque churches, Gothic cathedrals were products of the new and prosperous cities. They served as churches for bishops. Rival bishops and cities vied for the right to claim that their cathedral was the biggest, the tallest, or the most beautiful. In the growing and prosperous cities of the Gothic period, everyone wanted to participate in the community effort to build these magnificent structures. People of all ranks and backgrounds contributed money, time, or effort toward the common goal of praising God and beautifying their own city.

The Gothic style was not limited to France or to religious structures. Architectural features developed in cathedrals were adapted in the construction of monasteries (Figure 15.10) and secular buildings throughout Europe.



■ **FIGURE 15.10** Gothic monasteries exhibited the same architectural features as cathedrals. **What Gothic feature can you identify in this monastery cloister? Do you recall the purpose served by cloisters?**

Santes Creus Cloister (exterior). Near Tarragona, Spain. Twelfth century.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Explain** Why was the term *Gothic* given to the art of this period?
2. **Describe** What is a flying buttress?
3. **Identify** List three ways a Gothic cathedral differed from a Romanesque church.
4. **Recall** What structural features enabled Gothic builders to add windows to their cathedrals?

Visual Arts Journal

Finding Intents and Purposes The plainchant, a form of music that developed during the Gothic period, sounds strange to our ears today. Plainchants were used as part of the ceremony of the medieval Church. They were handed down orally for many years, but eventually chant books began to appear, providing a record of this music.

Activity Using resources in your local library or school media center, locate a modern recording of the plainchant. Listen to the music while imagining that you are a worshiper in a Gothic cathedral. Record your impressions in your Visual Arts Journal.

Gothic Sculpture and Illustrated Books

Vocabulary

- gargoyles

Discover

After completing this lesson, you will be able to:

- Explain how the sculptures on Gothic cathedrals differed from sculptures on Romanesque churches.
- Discuss the influence of stained-glass art on manuscript illumination during the Gothic period.
- Describe the features of the International style of painting.

Gothic sculpture, like the stained glass of the period, was designed as part of one large composition—the cathedral erected to the glory of God. Gradually, sculpture developed along more realistic and individualized lines, but it always complemented the architectural setting in which it was placed.

Sculptural Decorations

Seen from the narrow streets of Medieval cities, the spires of Gothic cathedrals stretched upward to heaven. This upward tendency is noted everywhere, in the pillars, pointed arches, and windows.

A statue of normal size and proportions attached to such a structure would have detracted from this soaring quality. To avoid this, sculptures were elongated, or stretched out (**Figure 15.11**). The repeated, long folds on their sculptured garments emphasize the vertical movement of these figures. Often, the figures even stand on globes with their toes pointing downward to create the impression that they are rising upward.

- **FIGURE 15.11** Note the elongated proportions of these figures. **With your finger, trace along the repeated lines of these sculptures. In what direction do the lines lead you?**

Statues from the Royal Portal façade of Chartres Cathedral, France. Early thirteenth century.



Romanesque carvers made their figures appear firmly attached to the wall. Gothic sculptors, by contrast, made theirs project outward into space. Further, each figure was clearly identified in some way and easily recognized by anyone familiar with the Bible.

A figure holding keys was immediately identified as St. Peter, who had been entrusted with the keys to the heavenly kingdom. Another bearing stone tablets was recognized as Moses; engraved on the tablets were the Ten Commandments given to him by God on Mount Sinai (Figure 15.12).

The Growing Concern for Reality

Gothic sculptors wanted to do more than present sacred symbols of biblical figures. They wanted to make these figures look like real people. The figures appear to move and look about, and the drapery looks as though it covers a real three-dimensional body. Figures flanking the entrance to the Burgos Cathedral (Figures 15.13 and 15.14, page 340) demonstrate this realism.



■ **FIGURE 15.12** Each of these calm, dignified figures would have been easily identified by worshipers, entering the cathedral during the Gothic period. **Identify specific details that give these figures a realistic appearance.**

Statues from the west portals, Tarragona Cathedral, Tarragona, Spain. Thirteenth century.



Check Web Links at art.glencoe.com and explore styles of Gothic architecture and illuminated manuscripts from this period.



■ **FIGURE 15.13** Notice the design of the entrance to the cathedral. **What kind of balance is used here? With what effect?**

Sarmental Portal, Burgos Cathedral, Burgos, Spain. Before 1250.

LOOKING *Closely*

USE OF FORMAL BALANCE

Although it still recalls the spirit of the Romanesque, the south door of the Burgos Cathedral reveals this growing concern for realism, particularly in the tympanum. Like Romanesque tympana, the one at Burgos makes use of a formal balance.

- **Central focal point.** The large, central figure shows Christ as a majestic, thoughtful, and approachable man.
- **Triangular shape.** The four Evangelists are bent over their writing desks, allowing them to fit into the triangular shape of the tympanum.
- **Symmetry.** Two apostles and their symbols are balanced evenly on each side of Christ. The Twelve Apostles are also symmetrically placed with six on each side below Christ.



■ **FIGURE 15.14** Sarmental Portal tympanum, Burgos Cathedral. Burgos, Spain.



■ **FIGURE 15.15** Notice the informal balance and the realistic emotional expressions in this work. **How does a comparison of this tympanum with the tympanum at Burgos (Figure 15.14) illustrate the development of Gothic sculpture?**

Death of the Virgin. Cloister tympanum, Cathedral of Pamplona, Spain. Fourteenth century.

As the Gothic style developed further, an informal, more natural balance was sought. This informality is observed in a fourteenth-century tympanum in the cathedral cloister in Pamplona, Spain (**Figure 15.15**). Here fifteen figures surround a bed on which rests the lifeless body of the Virgin Mary. Again, the figures are carefully designed to fit within the tympanum. Christ is the largest figure, and if you look closely, you will see that he holds a small version of Mary. This is her soul, which he is preparing to carry to heaven.

A sign of the growing concern for human emotions is noted in the sorrowful expressions on the faces of the mourners around the deathbed. These are more than mere symbols for religious figures. They are real people expressing genuine grief over the loss of a loved one.

Veneration for the Virgin Mary

Veneration for the Virgin Mary grew steadily during the Gothic period. This was especially true in France, where great cathedrals were erected in her honor.

On the south portal of Amiens Cathedral is an almost freestanding sculpture of Mary holding the Christ Child (**Figure 15.16**). Originally covered in gold, it came to be known as the *Golden Virgin*. The figure is both elegant and noble. Its gentle human features and friendly expression made it one of the most famous sculptures in Europe.

Gargoyles

■ FIGURE 15.17

One of the most interesting sculptural features of Gothic cathedrals was the inclusion of **gargoyles**, *the grotesque flying monsters that project out from the upper portions of the huge churches*. Made of carved stone or cast metal, gargoyles are actually rain spouts, intended to carry rainwater from the roofs of the churches (**Figure 15.17**). Why were they made to look like frightening monsters? Perhaps because someone thought it would be a good idea to make rain spouts interesting as well as functional. They were made to look like evil spirits fleeing for their lives from the sacred building.

Illustrated Books

A demand for illustrated books containing psalms, gospels, and other parts of the liturgy grew steadily during the thirteenth and fourteenth centuries. These books, called “psalters,” were the prized possessions of the wealthy. Artists used tiny, pointed brushes and bright colors to illuminate these psalters with scenes from the life of Christ.

The Influence of Stained-Glass Art

During the thirteenth and fourteenth centuries, manuscript illumination showed the influence of stained-glass art. These illustrations often were placed within a painted architectural framework that resembled the frames used for stained-glass windows.



■ **FIGURE 15.16** This figure of the Virgin Mary was noted for its gold covering—now gone—and its warm, welcoming smile. **How is this pose similar to that of such Greek sculptures as the Spear Bearer by Polyclitus (Figure 8.20, page 183)?**

Golden Virgin. Right door called the Mother of God. Amiens Cathedral. West façade. Amiens, France. c. 1250–70.



■ **FIGURE 15.17** Gargoyles like this appear ready to unfold their wings and fly off to some faraway land of mystery. **How do you think gargoyles might be related to the carvings of fantastic creatures found on many Romanesque churches?**

Gothic gargoyle. Convent of Christ, Tomar, Portugal.

In addition, the elegant figures found in these manuscript illuminations were drawn with firm, dark outlines, suggestive of the lead strips used to join sections of stained glass. With these features and their rich, glowing colors, the illuminations closely resembled the stained-glass windows set into Gothic cathedral walls.

The Carrow Psalter

■ FIGURE 15.18

The influence of stained glass can be seen in an illumination in a thirteenth-century English book of prayers known as the *Carrow Psalter*. This full-page illustration (**Figure 15.18**) shows the assassination of Thomas à Becket, archbishop of Canterbury, before the altar of his



■ **FIGURE 15.18** In 1538 King Henry VIII ordered the destruction of all portraits of Becket. Fortunately, this manuscript page was not destroyed. Instead, it was covered by a sheet of paper glued in place to hide it from view. Later, when the paper was removed, some of the paint on the upper corner was pulled off. **What details in this illumination indicate the influence of stained-glass art?**

The Martyrdom of Thomas à Becket. From the Carrow Psalter. Mid-thirteenth century. Walters Art Gallery, Baltimore, Maryland.

cathedral. Four knights are seen attacking the kneeling archbishop with such fury that the blade of one sword breaks. An astonished church attendant looks on as the archbishop is forced to the floor by the swords and the foot of one knight. Two years after his death in 1170, Thomas à Becket was made a saint, and his fame quickly spread throughout England.

The International Style

In the years that followed, painters began to exhibit a greater concern for realistic detail in their works. Even more important, was a desire to make their painted figures more graceful and colorful. They took delight in painting elegant and beautiful subjects with care and precision.

This elegant art style appealed to the tastes of the wealthy throughout western Europe, and the demand for manuscripts illustrated in this manner grew. Because of its widespread popularity, this style of painting came to be known as the International style.

Book of Hours

■ FIGURE 15.19

Among the greatest artists working in the International style were the Limbourg brothers. These three brothers from Flanders had settled in France, where their patron was the Duke of Berry, the brother of the French king. Early in the fifteenth century, the Limbourg brothers produced a luxurious book of prayers, or *Book of Hours*, for the duke.

Included in this book was a series of elaborate pictures illustrating the cycle of life through scenes from each of the twelve months. In an illustration for *May* (**Figure 15.19**), lords and ladies are shown enjoying a carefree ride in the warm sunshine. The cold gray winter months, which meant confinement within castle walls, have finally come to an end. The lords and ladies have donned bright attire and crowned themselves with leaves and flowers to welcome spring. Trumpeters announce the new season's arrival, and horses prance about excitedly.

The precision found in paintings of this kind is fascinating. The artists must have

relished the chance to demonstrate in paint their powers of observation. The trees of the forest are painted with such exactness that each branch and many of the leaves stand out clearly. The same concern for minute detail is observed in the ornate castle beyond. To paint such detail, the Limbourg brothers must have held a magnifying glass in one hand and a very fine brush in the other.

The desire for rich detail and gracefulness is stressed at the expense of realism. The finely dressed women sit regally on their horses, unmindful of the fact that their positions are not very secure. Of greater importance is that they look graceful, sophisticated, and beautiful. Much of the movement suggested in the work is a result of the flowing lines of the drapery rather than any action on the part of the figures themselves.

FIGURE 15.19 Like the lords and ladies in the center of this work, the bushes in the foreground and the trees in the background are painted in precise detail. **What features make this work a clear example of the International style?**

The Limbourg Brothers. *May*, a page from a *Book of Hours* painted for the Duke of Berry. 1413–15. Illumination. 21.6 × 14 cm (8½ × 5½"). Ms. 65/1284, fol. 5v. Musée Condé, Chantilly, France.



LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** How do Gothic sculptures differ from sculptures on a Romanesque church?
2. **Recall** What did Gothic sculptors accomplish besides creating sacred symbols?
3. **Describe** Describe two techniques used by Gothic sculptors.
4. **Explain** In what ways did stained-glass art influence manuscript illumination in the thirteenth and fourteenth centuries?

Beyond the Classroom

Solving Visual Art Problems The tympana from Romanesque and Gothic periods graced cathedrals with stories of sacred and religious themes. Compare the examples of the sculptural works in Figure 14.21 (page 323) and Figure 15.15 (page 340). Which appears more realistic?

Activity On a sheet of paper, list scenes you might encounter on a walk during a particular season. Make quick sketches of the landscape. Cut out a half-round or triangular shape 12 × 8 inches. Draw one item for emphasis in the center of your composition. Add other objects to complete your landscape.

Italian Church Painting

Vocabulary

- fresco

Artists to Meet

- Duccio di Buoninsegna
- Giotto di Bondone

Discover

After completing this lesson, you will be able to:

- Explain the fresco technique of painting.
- Discuss contributions to painting made by Duccio and Giotto.

Gothic architecture did not become popular in Italy. Italian builders continued to construct churches in a modified Romanesque style throughout the Gothic period. Perhaps the warmer climate of their country caused them to prefer the darker, cooler interiors of Romanesque-type buildings. Instead of putting in stained-glass windows, the builders continued to commission artists to decorate their church walls with murals.

Duccio (1255–1318)

Paintings on wooden panels were also used to decorate the interiors of Italian churches. One of the most famous of these panel paintings was created by Duccio di Buoninsegna (**doot-cho dee bwo-noon-seh-nya**) for the altar at the Cathedral of Siena. It was known as the *Maestà* (or “majesty”) *Altarpiece* and was actually a combination of several panel paintings.

The Virgin in Majesty was the subject of the main panel. This painting, on a large central panel almost 11 feet high, showed the Madonna enthroned as the Queen of Heaven. Below and above this panel and on the back was a series of smaller panels on which Duccio painted scenes from the lives of the Virgin Mary and Christ.



The Calling of the Apostles Peter and Andrew

■ FIGURE 15.20

One of the *Maestà* panels shows Christ calling to Peter and Andrew (**Figure 15.20**), inviting them to join him as his apostles. The extensive use of gold in the background of this picture calls to mind the rich mosaics of Byzantine art. The intense colors, two-dimensional figures, and shallow space are further reminders of a Byzantine style that was both familiar and popular in Italy.

The Byzantine style stressed the spiritual and ignored references to the real world. Byzantine artists stripped reality to its essentials and avoided suggestions of depth and volume as they sought to express intense religious feelings in their work.

Duccio’s painting avoids the typical Byzantine stiffness and introduces a more realistic, relaxed look. The three figures seem solid; they suggest that Duccio studied real men before he attempted to paint them. The gestures are natural, and the faces express the appropriate emotion: Christ’s face is serene, Peter looks startled, and Andrew appears hesitant.

■ **FIGURE 15.20** The influence of the Byzantine style in this Italian painting is not surprising. Italy continued to have contact with the Byzantine Empire throughout the Medieval period. **In what ways is this work similar to a Byzantine mosaic? How is it different?**

Duccio di Buoninsegna. *The Calling of the Apostles Peter and Andrew*. 1308–11. Tempera on wood panel. 43.5 × 46 cm (17¼ × 18⅝”). National Gallery of Art, Washington, D.C. Samuel H. Kress Collection.

Giotto (1266—1337)

While Duccio was taking important steps away from Byzantine conservatism, another Italian artist was making a revolutionary break with the flat, unrealistic elements of that style. Giotto di Bondone (**jot**-toh dee bahn-**doh**-nee) painted natural-looking figures who appear to take real actions in real space. A series of Giotto's works in a chapel in Padua presents familiar stories from the lives of Christ and the Virgin. The scenes are surprising, however, because they present realistic figures, actions, and emotions.

Lamentation Pietà Fresco

■ FIGURE 15.21

One of Giotto's frescoes in Padua testifies to his monumental talent. Entitled *Lamentation Pietà* (**Figure 15.21**), it shows a group of mourners around the body of Christ following the crucifixion. The purely spiritual did not interest Giotto. He vigorously pursued a more realistic course. Giotto's concern for realism led him to study human emotions, and he tried to show those emotions in his paintings. In *Lamentation Pietà*, anguish, despair, and resignation are noted in the expressions and gestures of the figures surrounding Christ.

Dramatic Effect in Art

Giotto arranged his scene carefully with an eye for dramatic effect, much like a director placing the actors in a play. He offers a solitary rock ledge rather than a mountain range; he presents a single tree instead of a forest. These objects direct your attention to the players acting out the tragedy of Christ's death. The ledge guides your eye to the most important part of the picture: the faces of Christ and his mother. The tree visually balances the figure of Christ in the opposite corner. You do not "read" this story as you would a Romanesque carved relief. Instead, you *experience* it as a totally involved witness.

- 1** A natural background of blue sky makes the scene look real. Gone is the flat gold background featured in earlier works.



■ **FIGURE 15.21** Giotto di Bondone. *Lamentation Pietà*. c. 1305. Fresco. Scrovegni Chapel, Padua, Italy.



- 2** A grieving woman—undoubtedly Christ's mother, Mary—holds the body.



- 3** A mourner clasps her hands in anguish and suffers in silence.



- 4** A man throws his hands back in a violent gesture of horror and disbelief.

The Fresco Technique

Most of Giotto's works were murals on the inside walls of churches in a form of painting called fresco. **Fresco** is a painting created when pigment is applied to a wall spread with fresh plaster. To make a fresco, Giotto first drew with charcoal directly on the wall. Then, covering only as much of the drawing as he could finish before the plaster dried, he spread a thin coat of wet plaster over the dry wall and then retraced the charcoal lines, which he could barely see underneath.

He applied pigment, mixed with water and egg whites, directly to this fresh plaster.

The paint and wet plaster mixed together to form a permanent surface. If an artist tried to paint over this surface after it had dried, the repainting usually flaked off over time. If a mistake was made, the whole surface had to be cleaned off and the section painted again.

Technique Dictates Style

Because the fresco technique required that painting had to be completed before the plaster dried, Giotto did not have time to include many details in his pictures. As a result, his pictures were simple but powerfully expressive (**Figure 15.22**).

■ **FIGURE 15.22** This work is a fresco; Giotto painted it directly onto the wall of the chapel. **How did the techniques of fresco painting affect Giotto's style? What has Giotto done to keep the viewer's eye from wandering off the picture at either side?**

Giotto di Bondone. *Death of St. Francis* (detail of mourners). c. 1320. Fresco. Bardi Chapel, Santa Croce, Florence, Italy.



LESSON THREE REVIEW

Reviewing Art Facts

1. **Explain** What effect did the design of Italian churches during the Gothic period have on the art used to decorate the interiors of those churches?
2. **Describe** How do Giotto's painted figures differ from those painted by earlier artists?
3. **Define** What is a fresco painting?
4. **Recall** What limitations are imposed on artists who used the fresco technique?

Visual Arts Journal

Identifying Intent and Purposes Gothic sculpture began as sacred symbols. As the Gothic period progressed, sculptors became more concerned with reality. Sculptured figures seemed to be no longer clothed spirits without human bodies but living, moving human forms.

Activity Compare Figure 15.11 with Figure 15.16. Describe the differences. Now, compare Figure 8.15 and Figure 8.22. How is the development of Gothic sculpture similar to the development of Greek sculpture? How is it different? What are the purposes of artists from the two periods? Record your conclusions in your journal and communicate your answers to your group.

Carving a Tympanum Landscape Relief

Materials

- Tympanum drawing from Lesson Two Review
- Clay, rolling pin, and clay modeling tools
- Two wood slats, 1 inch thick
- Canvas, muslin, or cloth about 14 × 14 inches to cover tabletops or desktops

Complete a clay relief sculpture of a tympanum landscape. Use deep carving techniques to create the nearly three-dimensional forms of the landscape, resulting in a rich surface pattern of light and dark values. Use a variety of tools to create at least five different actual textures on the relief.

Inspiration

Examine the tympanum from the Sarmental Portal of Burgos Cathedral (Figure 15.14, page 340) and the *Death of the Virgin* tympanum from the Cathedral of Pamplona (Figure 15.15, page 340). Notice how the various forms in these reliefs were created.

Process

1. Roll out a large slab of clay to a uniform thickness of 1 inch. The clay slab must be large enough to accommodate the 12 × 8 inch tympanum design completed in the Lesson Two Review activity.
2. Place your tympanum drawing directly on the clay slab. Cut out the half-round or triangular shape of the tympanum. Trace over the lines of your landscape, with a sharp pencil. This will transfer the lines of your drawing to the soft clay slab.
3. Use clay modeling tools to carve your landscape in the clay. Do not use modeling techniques. Instead, use the subtractive carving method to create a panel in high relief. Use only the clay tools—not your fingers—to smooth surfaces and add details.
4. When it is thoroughly dry, bisque-fire the relief and, if you wish, glaze it.



■ FIGURE 15.24 Student Work

Examining Your Work

Describe Is the subject of your relief easily identified as a landscape? Can other students name the different objects in your landscape?

Analyze Did you clearly emphasize one object in your landscape? How did you emphasize that object? Point out five different examples of actual texture in your relief.

Interpret What season of the year is represented in your relief? What are the most important clues to this season?

Judge Assume that you are an art critic inclined to judge works of art in terms of design qualities. Would you consider this relief a successful work of art? How would you defend your judgment?

Let There Be Light...and Color

WOLFGANG STECHEVISION



In the past, stained glass was reserved for religious spaces. “It is my mission to bring it kicking and screaming out of that milieu,” says Brian Clarke.

H. JOHN MAIER, JR./JAMGE WORKS



Clarke’s stained-glass skylights dazzle shoppers in this Rio de Janeiro mall.

Brian Clarke creates stunning stained glass.

Brian Clarke is England’s foremost stained-glass artist. His glowing windows and ceilings are part of buildings all over the world. Atop the 1988 Lake Sagami Country Club in Yamanishi, Japan, sits his tower of vibrant glass panels that glow at night like a beacon. He adapted repeating Islamic patterns into his skylight for the 1982 mosque at Saudi Arabia’s main airport. A New York City gallery owner observes, “Clarke is involved with the magic of stained glass, its luminosity.”

Following in the footsteps of artisans who created stained glass for Gothic cathedrals, Clarke did his first works for local churches. A native of Lancashire, England, Clarke would create the panes in his studio, and then deliver them to the church by bus. Today, most of his large projects are made in a factory in Germany. Clarke works with experts there to blow molten glass into huge bubbles, which are then sliced so they can be spread apart into flat panes.

Clarke continues to produce colorful glass for sacred spaces, such as jewel-like windows for a tiny fourteenth-century abbey in Switzerland.

He also enjoys bringing art into the everyday world. In 1996, he designed skylights for a giant mall in Rio de Janeiro, Brazil. It is made of more than 1,000 square meters of brilliant green and blue glass that was inspired by the Amazon River and Rio’s famous Carnival. “Art should be in the streets, in public places,” Clarke says.

TIME to Connect

Research and report the history of glass and glass blowing. Be sure to include answers to the following questions:

- How is glass made? What are its ingredients? How is it formed into shapes? How are colors added to the glass?
- What are some new technologies used to strengthen glass?
- What are some interesting scientific applications of glass, such as fiberoptics?

Reviewing Art Facts

Lesson One

1. What contributed to bringing an end to the feudal system in Europe?
2. Name three architectural innovations that enabled architects to construct soaring Gothic cathedrals.
3. Describe the feeling evoked by the interior of a Gothic cathedral.

Lesson Two

4. How were sculpted figures altered to fit into the “upward surge” feeling of Gothic architecture?
5. Would you say that Gothic relief sculptures were higher-relief or lower-relief than those of the Early Medieval period?
6. Compared to Medieval sculptures, were Gothic sculptures more realistic or less realistic? Why?
7. What is a gargoyle?

Lesson Three

8. Which country continued to build churches with solid walls, unlike the new Gothic architecture?
9. Why did Giotto have to work quickly when he was painting a fresco?
10. What new goals did Giotto identify in painting?

Thinking Critically

1. **COMPARE AND CONTRAST.** Refer to Figure 15.11 on page 338 and to Figure 14.21 on page 323. Make a list of similarities and differences between the relief sculpture in each work.
2. **ANALYZE.** Look closely at the colors used in *May* (Figure 15.19, page 343). Make a list of the colors you see that are intense, or very bright. Then list the colors that are dull or low in intensity.

YOUR DIGITAL PORTFOLIO

The contents of your portfolio should be reviewed from time to time. If you created a digital portfolio or stored notes, sketches, and final original artworks, you may wish to add or remove some of your entries. You may choose to keep certain artworks because they represent your best use of the elements and principles of art. You may decide to keep other works because they demonstrate growth in use of specific media. Date your written reflections.

Standardized Test Practice

Reading & Writing

Read the paragraph below and then answer the question.

“Books of hours,” like the one by the Limbourg brothers (pages 342–43), were commonplace in the 1400s. Early forerunners of today’s personal organizers, these books often included useful features such as calendars. The illumination in Figure 15.19 is from the calendar section for May. The main function of these books was to provide prayers, one for each hour of the day. Both text and picture versions

were included, to serve a largely illiterate population. The books also contained texts and illuminations for psalms and masses for holy days.

Based on the use of *illumination* in the present context, the word might have all of the following definitions EXCEPT

- A** spiritual enlightenment.
- B** clarification; explanation.
- C** decorative lighting.
- D** intellectual enlightenment.



ART OF AN EMERGING MODERN EUROPE

*A*round 1400 a dramatic change began to take place in Italy and in western Europe. As people became more involved in business, government, military, and social events, they no longer focused all their attention on religious matters. After centuries of symbolic religious images, artists looked to nature for inspiration, creating works that mirrored the people, places, and events of the real world.



Web Museum Tour The Indianapolis Museum of Art in Indiana is known for its holdings of Dutch and Flemish paintings. Visit the museum at art.glencoe.com, and explore the European collection.

Activity Tour the site and find works by Rembrandt, Rubens, Seurat, and Gauguin. Then click on the Geometry of Art feature on the site. Discover how using lines in different ways helps artists to create very different works of art. How do artists show three-dimensional objects using a flat surface?

Louise Moillon. *Still Life with Cherries, Strawberries, and Gooseberries*. 1630. The Norton Simon Foundation, Pasadena, California. Oil on panel. 32.1 × 48.6 cm (12½ × 19½").



CHAPTER 16

THE ITALIAN RENAISSANCE

What comes to mind when you think of the Renaissance? What do you know about the great artists Leonardo da Vinci, Michelangelo, and Raphael? By the beginning of the fifteenth century, there was a revival of interest in the classical art and literature of ancient Greece and Rome. This interest began in Italy, and scholars and artists began to turn to non-religious subject matter for inspiration. The period of time in which these events took place is called the Renaissance. The word means “rebirth” and refers to the renewed interest in the classical creations that inspired it.

FOCUS ON READING

Read to Find Out As you read this chapter, find out about the influences that shaped the Renaissance, the impact of the printing press, and the artist Masaccio and his use of linear perspective. Learn about the Renaissance style of sculpture, architecture, and painting. Read further to discover the works of Leonardo da Vinci, Michelangelo, and Raphael.

Focus Activity Think about what you have learned about classical Greek and Roman art. Make connections between the qualities you see in the artwork of the Renaissance with the art of classical times. Look at *The School of Athens* in Figure 16.1. What qualities remind you of Greek or Roman art? You will see the quality of realism, the human figures modeled in light and shadow. Note the subject matter. As you go through the chapter, continue to look for connections with classical art and new innovations that make the art uniquely Renaissance art.

Using the Time Line The Time Line introduces you to some of the innovations of the Renaissance period and works of art created by some of the West’s most legendary artists.



1412
Filippo Brunelleschi, an architect, discovers linear perspective and writes “Rules of Perspective”

1415–17
Donatello portrays *St. George* with lifelike realism



1428
Masaccio uses linear perspective in *The Holy Trinity* fresco (Detail)

1440
Johannes Gutenberg invents a method of printing with movable type



c. 1500
Rome is the leading Renaissance city

c. 1500
Michelangelo carves his *Pietà* while in his early 20s

1400

c. 1400–1520
The Italian Renaissance

1450

1500

1495–1527
The High Renaissance



FIGURE 16.1 Raphael. *The School of Athens*. 1509–11. Stanza della Segnatura, Vatican Palace, Rome, Italy.



1503–6
Leonardo da Vinci paints
the *Mona Lisa* (Detail)



1509–11
Raphael paints
The School of Athens



1532–1625
Sofonisba Anguissola
paints portraits
(credit, p. 375)

TIME & PLACE
CONNECTIONS

Refer to the Time Line
on page H11 in your
Art Handbook for more
about this period.

1550

c. 1508–12 Michelangelo paints
the ceiling of the Sistine Chapel

1600

c. 1500 Works by women
artists gain recognition

The Emergence of the Italian Renaissance

Vocabulary

- Renaissance
- humanism
- linear perspective
- aerial perspective

Artists to Meet

- Masaccio
- Fra Angelico
- Lorenzo Ghiberti

Discover

After completing this lesson, you will be able to:

- Explain the impact of the printing press on the period.
- Analyze how linear perspective and aerial perspective are used to create depth and space.

The fifteenth century was a time of great growth and discovery. Commerce spread, wealth increased, knowledge multiplied, and the arts flourished. In Italy, a number of cities grew to become important trading and industrial centers. Among these was Florence, which rose to become the capital of the cloth trade and boasted of having the richest banking house in Europe. (See map, **Figure 16.2**.)

The Medici family, who controlled this banking empire, became generous patrons of the fine arts.

Influences that Shaped the Renaissance

During this period, artists and scholars developed *an interest in the art and literature of ancient Greece and Rome*. This interest in the classics was called **humanism**. Humanists—the scholars who promoted humanism—embraced the Greco-Roman belief that each individual has dignity and worth.

Artists greatly admired the lifelike appearance of classical works and longed to capture the same quality in their own works. They turned to a study of nature and the surviving classical sculptures in an effort to make their artworks look more realistic.

In the middle of the fifteenth century, a German printer named Johannes Gutenberg perfected the printing press, an invention that ranks as one of the most important contributions of the Renaissance. Within years, thousands of presses were in operation in Europe, and hundreds of books were printed from these presses. This mass-production capability made available to great numbers of readers the works of ancient Greek and Roman writers, religious books, and volumes of poetry and prose.

Masaccio (1401–1428)

In Florence, the wealthy and better-educated citizens grew in number and began to show a lively interest in the arts. Beginning in the fourteenth century and continuing through the fifteenth century, they made their city the artistic capital of Italy. It was in Florence that a carefree young painter known as Masaccio (ma-saht-chee-oh) brought about a revolution in art equal to that brought by Giotto.

Masaccio is regarded as the first important artist of the Italian Renaissance. He took the innovations of



MAP SKILLS

■ **FIGURE 16.2** Italy was made up of city-states during the 1400s. **Why was the location of Florence important to the development and promotion of Renaissance art?**

Giotto and developed them further to produce a style that became the trademark of the Italian Renaissance. It was a style that owed a great deal to the fresco technique that continued to be popular throughout Italy.

The Holy Trinity

■ FIGURE 16.3

Masaccio worked in fresco when he created one of his greatest works in the Florentine church of Santa Maria Novella. The painting was *The Holy Trinity* (Figure 16.3). Like Giotto before him, he ignored unnecessary detail and focused his attention on mass and depth.

He wanted his figures to look solid and real, so he modeled them in light and shadow. To show that some of these figures were at different distances from the viewer, he overlapped them. To increase the lifelike appearance of his painting even more, Masaccio created the illusion of a small chapel. In it he placed the Holy Trinity, St. John the Baptist, and the Virgin Mary. On either side of this chapel, he added two figures, members of the wealthy family that had commissioned him to paint the fresco. These two figures are life-size. However, the figures inside the painted chapel are smaller to show that they are farther back in space. As a result, you are made to believe that you are looking into a real chapel with real people in it, when actually the entire scene is painted on a flat wall.



■ FIGURE 16.3 Masaccio made brilliant use of linear perspective in this work. The lines of the ceiling and capitals of the columns slant downward and inward to meet at a vanishing point below the foot of the cross. **How might viewers have reacted when they saw this realism for the first time in a painting?**

Masaccio. *The Holy Trinity*. c. 1428. Fresco. Santa Maria Novella, Florence, Italy.



■ **FIGURE 16.4** Light has been used to make these figures seem round and solid. Notice the perspective lines that lead you into the painting. **Explain how the setting, clothing, and other details in this painting help the viewer understand the story depicted here.**

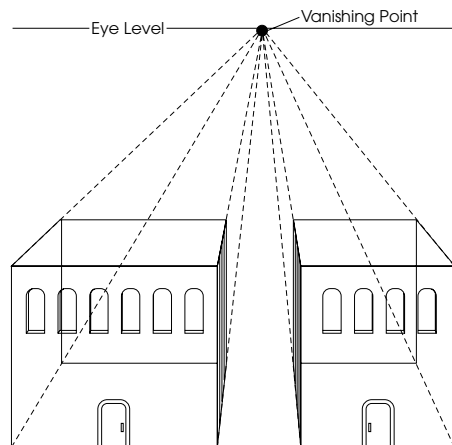
Masaccio. *The Tribute Money*. c. 1427. Fresco. Brancacci Chapel, Santa Maria del Carmine, Florence, Italy.

DETAIL:
St. Peter with
the fish.



■ **FIGURE 16.5**

An example of linear perspective.



Discovery of Linear Perspective

Shortly before Masaccio painted *The Holy Trinity*, an architect named Filippo Brunelleschi (fee-**leep**-poh brew-nell-**less**-kee) made a discovery known as **linear perspective**, a graphic system that showed artists how to create the illusion of depth and volume on a flat surface. Based on geometric principles, this system enabled an artist to paint figures and objects so that they seem to move deeper into a work rather than across it.

Slanting the horizontal lines of buildings and other objects in the picture makes them appear to extend back into space (**Figure 16.5**). If these lines are lengthened, they will eventually meet at a point along an imaginary horizontal line representing the eye level. The point at which these lines meet is called a *vanishing point*.

The Tribute Money

■ **FIGURE 16.4**

Not too long after finishing *The Holy Trinity*, Masaccio began working on a number of large frescoes in another Florentine church. *The Tribute Money* (**Figure 16.4**) is one of these frescoes. In it he grouped three scenes to tell a

story from the life of St. Peter. In the center, Christ tells St. Peter that he will find a coin in the mouth of a fish with which to pay a tax collector. The tax collector is shown at Christ's left with his back to you. At the left side of the picture, you see St. Peter again, kneeling to remove the coin from the mouth of the fish. Finally, at the right, St. Peter firmly places the coin in the tax collector's hand.

Aerial Perspective

As in his earlier painting *The Holy Trinity*, Masaccio wanted to create a picture that would look true to life. Depth is suggested by overlapping the figures of the apostles gathered around Christ. With linear perspective, he slanted the lines of the building to lead the viewer's eye deep into the picture. He also made distant objects look bluer, lighter, and duller, heightening the illusion of deep space. This method, known as atmospheric or **aerial perspective**, uses hue, value, and intensity to show distance in a painting. In *The Holy Trinity*, aerial perspective was not used because the illusion of space was limited to a chapel interior. In *The Tribute Money*, an outdoor setting offered Masaccio the opportunity of using aerial perspective to create the impression of endless space.

Masaccio's Quest for Reality

Masaccio again modeled his figures so that they seem to be as solid as statues. To achieve this effect, he used a strong light that strikes and lights up some parts of his figures while leaving other parts in deep shadow. Then he placed these figures before a faint background. This makes them seem not only more solid, but also much closer to you. The figures are quite large in relation to the rest of the picture and are shown standing at the front of the scene rather than farther away.

Because these figures are so large and so near, you can see clearly what Masaccio was trying to do. He was concerned with showing how the body is put together and how it moves, but he does not stop here in his quest for reality. Notice the natural and lifelike gestures and poses of the apostles around Christ. Now look at the face of St. Peter at the left and shown in the detail. In his effort to bend over and take the money from the fish's mouth, his face has turned red.

Finally, at the right, observe how St. Peter hands over the coin with a firm gesture while the tax collector receives it with a satisfied expression on his face. The gestures and expressions here are what you might expect from real people.

TIME & PLACE CONNECTIONS

c. 1400

1520

The Italian Renaissance

MUSIC. During the Renaissance music moved away from having an exclusive Church focus. Non-religious songs were written for musical instruments such as the pear-shaped lute, made with 11 strings.



See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

LITERATURE. The invention of a printing press with movable type came about in Germany in 1440. Books could now be reproduced with greater ease and less cost. Books therefore became more available. A great interest in humanist texts grew during the Renaissance.



ACTIVITY **Articles.** The invention of movable type made it possible to quickly print notices and post them on city walls. Today, because of computers and copy machines everyone can be an author. Create your own article or flyer. Add illustrations, copy the results, and share it with classmates.

Blending Renaissance and Gothic Ideas

Not all Italian artists accepted the innovations made by Masaccio. Many chose to use some of his ideas and ignore others. Italian art at this time was a blend of the progressive ideas of the Early Renaissance and the conservative ideas of the Gothic period. Two artists who worked in this way were the painter Fra (or “brother”) Angelico and the sculptor Lorenzo Ghiberti.

Fra Angelico (c. 1400–1455)

Fra Angelico (**fr**ah ahn-**jay**-lee-koh) was described by the people who knew him as an excellent painter and a monk of the highest character. A simple, holy man, he never started a painting without first saying a prayer. He also made it a practice not to retouch or try to improve a painting once it was finished. He felt that to do so would be to tamper with the will of God.

The Annunciation

■ FIGURE 16.6

A few years after Masaccio’s death, Fra Angelico painted a picture in which the angel

Gabriel announces to Mary that she is to be the mother of the Savior (**Figure 16.6**). This painting shows that he was familiar with Masaccio’s ideas and did not hesitate to use some of them. Fra Angelico’s earlier paintings had been done in the Gothic style and were filled with figures and bright colors. In this painting, there is a simplicity that calls to mind the works by Masaccio. Fra Angelico uses just two figures, placing them in a modest, yet realistic, architectural setting.

Although he makes some use of perspective, it is clear that Fra Angelico was not greatly interested in creating an illusion of deep space in his picture. The figures of Mary and the angel do not overlap as do the figures in Masaccio’s paintings. Instead, they are separated and placed within a limited area marked off by arches. Fra Angelico chose not to use Masaccio’s modeling techniques to make his figures look round and solid. There is little to suggest that real people exist beneath the garments he paints.

There are no surprises in Fra Angelico’s paintings. The gestures and facial expressions are easy to read. Like Gothic artists before him, Fra Angelico painted the religious story so that it could be easily understood. This religious story was more important to Fra Angelico than making his picture seem true to life.

■ **FIGURE 16.6** These figures are presented with more simplicity than figures painted by Masaccio. **How has the artist shown that his most important concern here is telling a clear, recognizable story?**

Fra Angelico. *The Annunciation*.
c. 1440–45. Fresco. Museo di San Marco, Florence, Italy.



Styles Influencing Styles

GOTHIC TO RENAISSANCE The transition from Gothic to Renaissance style can be seen in these two works in bronze. Compare the panels and identify details that reflect Renaissance or Gothic style.



■ **FIGURE 16.7a**

Filippo Brunelleschi.
The Sacrifice of Isaac.
1401–2. Bronze relief.
53.3 × 43.2 cm (21 × 17”).
Museo Nazionale del
Bargello, Florence, Italy.

←.....
Brunelleschi's panel shows a Gothic flatness. Each object is formed separately, and figures do not relate to each other. The figures have been arranged across the front plane.

.....→
Ghiberti's work forms a more unified whole. Objects overlap in a more natural way, representative of the Renaissance style. Figures turn into the work and seem to communicate through glances or gestures.

←.....
Brunelleschi's panel can be divided horizontally into three layers that are placed one on top of the other to retain the Gothic style.

.....→
Ghiberti's panel can be divided vertically into two scenes that each tell part of the story. This arrangement reflects the Renaissance qualities of harmony and balance.

■ **FIGURE 16.7b**

Lorenzo Ghiberti.
The Sacrifice of Isaac.
1401–2. Bronze relief.
53.3 × 43.2 cm (21 × 17”).
Museo Nazionale del
Bargello, Florence, Italy.



Lorenzo Ghiberti (1378–1455)

Like Fra Angelico, Lorenzo Ghiberti (loh-ren-zoh gee-bair-tee) combined elements of the new Renaissance style with the earlier Gothic style. A sculptor, Ghiberti is best known for the works he made for the Baptistry of the Florence Cathedral.

The Contest for the Baptistry Doors

In 1401, the Florence City Council sponsored a contest to find an artist to decorate the north doors of the Baptistry of the cathedral. This Baptistry, built in the twelfth century and dedicated to St. John the Baptist, was one of the most important buildings in the city. It was here that children were baptized and officially brought into the Church. In 1330, an artist named Andrea Pisano had been selected to decorate the south doors of

the Baptistry with scenes from the life of St. John the Baptist. Pisano had done so by creating a series of bronze reliefs in the Gothic style of that period.

To decorate the north doors the city offered a challenge to the leading artists of the day. Sculptors were asked to design a sample relief panel in bronze. The subject for the relief was to be the sacrifice of Isaac.

This subject was chosen because it seemed like a good test for an artist. It was a religious scene of great dramatic interest, and it would have to include several figures in motion. Entries were turned in by hopeful artists and were carefully examined. Finally Ghiberti was declared the winner. He spent the next twenty-one years of his life completing the twenty-eight bronze panels used on the doors of the Baptistry.



■ **FIGURE 16.8** Ghiberti's doors are still referred to as "The Gates of Paradise." **What reaction did Ghiberti's work stir in his peers?**

Lorenzo Ghiberti. *Gates of Paradise*. 1425–52. Gilt bronze. Approx. 4.57 m (15') high. Baptistry of Florence, Italy.

Comparison of Two Panels

When you compare Ghiberti's winning relief panel with one produced by his chief rival in the competition, Filippo Brunelleschi, some interesting similarities and differences are apparent. (See **Figures 16.7a** and **16.7b**, page 359.)

A requirement of the competition was that all the panels had to employ the same Gothic frame used by Pisano on the south doors of the Baptistry. At first glance, this frame makes the panels created by Brunelleschi and Ghiberti both look like pictures from a medieval manuscript. A close inspection, however, reveals that only one panel retains the Gothic style.

The Gates of Paradise

■ FIGURE 16.8

Ghiberti drew more heavily on new Renaissance ideas later in his career when he worked on a second set of doors for the Baptistry (**Figure 16.8**). These doors showed scenes from the Old Testament.

For them, Ghiberti abandoned the Gothic frame used in earlier panels and made the individual reliefs square. He also introduced a greater feeling of space by using linear perspective. This made the buildings and other objects appear to extend back into the work.

Finally, he modeled his figures so that they stand out from the surface of the panel and seem almost fully rounded. When Michelangelo gazed upon these doors, he said they were worthy of being used as the gates to heaven.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Identify** What was the contribution Gutenberg's printing press made to the intellectual rebirth of the Renaissance? How did it change the way people viewed life and the world around them?
2. **Describe** How did Masaccio give his figures mass and show depth in Figure 16.3, page 355?
3. **Define** What is *linear perspective*? Who is given credit for this discovery?

Making Connections

Identifying Benefits of Visual Arts The visual arts have a unique ability to help us understand how things work. Artists have used the visual arts to record details of history that would otherwise have been lost through time. Some artists have even used the visual arts to aid them in making discoveries in other disciplines. Leonardo da Vinci used art to understand engineering and science.

Activity Locate images from da Vinci's sketches in books or on the Internet. Make a list of the things that Leonardo studied as artist, engineer, and scientist. Share your findings with the class.

The Acceptance of Renaissance Ideas

Vocabulary

- foreshortening
- contrapposto

Artists to Meet

- Paolo Uccello
- Piero della Francesca
- Donatello
- Filippo Brunelleschi
- Sandro Botticelli

Discover

After completing this lesson, you will be able to:

- Identify the ideas of the Renaissance and their influence on art and artists.
- Recognize how artists looked to earlier works while developing new styles.

A number of changes had taken place during the early 1400s that influenced artists and thinkers. Patrons of the arts such as Florence's Medici family knew who the talented artists were and provided them with generous funding. Scholarship was encouraged and intellectual curiosity spread in both the humanities and the arts.

Development of Renaissance Style

The medieval search for salvation gradually changed to a humanist focus based on the classical culture of ancient Greece and Rome. As a result of this intellectual rebirth, artists acquired additional areas of interest from which to draw ideas for their works and developed techniques that brought an exciting new vitality to their paintings and sculptures.

Paolo Uccello (1397-1475)

Paolo Uccello (**pah-oh-loh oo-chell-oh**) was one of the Renaissance artists who eagerly accepted new Renaissance ideas. His concern for perspective is evident when you analyze his painting *The Battle of San Romano* (**Figure 16.9**). Bodies and broken spears are placed in such a way that they lead your eye into the picture. Notice the fallen figure in the lower



■ **FIGURE 16.9** The figures in this battle scene seem stiff and frozen. The lack of movement makes the scene appear unrealistic. **Find places where contour and axis lines lead the viewer's eye into this work.**

Paolo Uccello. *The Battle of San Romano*. 1445. Tempera on wood. 182 × 323 cm (6' × 10'5"). National Gallery, London, England.

LOOKING *Closely*

USE OF THE ELEMENTS OF ART

Observe how Piero used the elements of art to focus the viewer's attention in this work.

- **Shape.** Gently curving arches formed by a tree branch and the hand and arm of St. John the Baptist draw your attention to Christ's face.
- **Line.** The horizon line forms a second arch that dips down below Christ's head.
- **Color.** Piero's use of color gave solidity to the figures and added realism to the space around them.
- **Light.** The clear morning air brightens the landscape, and light flows around the people in the scene.



■ **FIGURE 16.10**

Piero della Francesca.
The Baptism of Christ.
1445. Tempera on panel. 167.6 × 116.2 cm (66 × 45¾"). National Gallery, London, England.

left corner. Here Uccello used a technique known as **foreshortening**, *drawing figures or objects according to the rules of perspective so that they appear to recede or protrude into three-dimensional space.*

Yet, even with all its depth, you would never say that this work looks realistic. It is more like a group of puppets arranged in a mock battle scene. By concentrating on perspective, Uccello failed to make his figures and their actions seem lifelike. The world that he painted is not a real world at all, but an artificial world dictated almost entirely by the rules of perspective.

Piero della Francesca (1420–1492)

Fra Angelico and Ghiberti could not turn their backs entirely on the Gothic style. Uccello's interest in the Renaissance style was

solely in perspective. It was up to a fourth artist, Piero della Francesca (pee-air-oh dell-ah fran-chess-kah), to break with tradition and fully embrace the new style. By doing so, he carried on the ideas that started with Giotto and were continued by Masaccio.

The Baptism of Christ

■ **FIGURE 16.10**

The Baptism of Christ (**Figure 16.10**) shows how Piero painted figures to appear three-dimensional like the figures painted by Giotto and Masaccio. Christ is a solid form placed in the center of the picture. The hand of St. John the Baptist and a dove representing the Holy Spirit are placed directly over his head. The figures show little movement or expression. They are serious, calm, and still. The tree and the figures in the foreground provide a strong vertical emphasis. The effect of this vertical emphasis is softened by the artist's use of

contrasting horizontals and curves. The horizontals are found in the clouds and the dove. The curves are seen in the branches, stream, and horizon line.

Innovations in Painting, Sculpture, and Architecture

A new emphasis on realism inspired by surviving models from classical Greece and Rome revealed itself in various ways in the visual arts of the Italian Renaissance.

In *painting*, more and more artists turned their attention to creating depth and form to replace the flat, two-dimensional surfaces that characterized medieval pictures. Perspective and modeling in light and shade were used to achieve astonishing, realistic appearances.

In *sculpture*, this same concern for realism was manifested in the lifelike figures of Donatello and Michelangelo that seemed to move freely and naturally in space.

In *architecture*, the Gothic style was abandoned by Filippo Brunelleschi and followers in favor of a new architectural style. This style traced its origins back in time to the carefully proportioned, balanced, and elegant buildings of classical times.

Donatello (1386–1466)

Donatello (doh-nah-tell-loh), one of the assistants who worked for Ghiberti on the first set of doors for the Baptistry of Florence, would go on to become the greatest sculptor of the Early Renaissance. A good friend of Brunelleschi, he also shared Masaccio's interest in realistic appearances and perspective.

Styles Influencing Styles

ROMAN TO RENAISSANCE Donatello's sculptures became famous for their lifelike qualities. You can see this remarkable realism in Donatello's sculpture *St. George* (**Figure 16.11a**). The young knight seems to lean forward in anticipation as he stares intently ahead. Perhaps he is watching the advance of an enemy and is preparing for his first move, ready to do battle.

In many ways, *St. George* shows influences of classical Greek sculptures. Its slightly twisting pose, known as **contrapposto**, may remind you of the *Spear Bearer* by Polyclitus (**Figure 16.11b**). This pose is a representation of the human body in which the weight is shifted onto one leg, shoulder, and hip to create an uneven balance to the figure. Even though Donatello's figure is clothed, there is no mistaking the presence of a human body beneath the garments.

■ **FIGURE 16.11a**

Donatello. *St. George*. 1415–17. Marble. Approx. 210 cm (6'10") high. Museo Nazionale del Bargello, Florence, Italy.

■ **FIGURE 16.11b**

Polyclitus. *Doryphoros (Spear Bearer)*. Roman copy after Polyclusus. c. 450–440 B.C. Life-size. Museo Archeologico Nazionale, Naples, Italy.





■ **FIGURE 16.12** Notice that the sculptor stretched the upper part of the body here. **What happens when you look up at this sculpture from below?**

Donatello. *St. Mark*.
1411–13. Marble.
Approx. 236 cm (7'9")
high. Orsanmichele,
Florence, Italy.

Donatello used perspective in sculpture when carving figures that were to be placed above eye level in churches. He made the upper part of the bodies longer so that when viewed from below, they would seem more naturalistic (**Figure 16.12**). This kept his sculptures from looking short and awkward.

Filippo Brunelleschi (1377–1446)

You may be wondering what became of Filippo Brunelleschi. He was, you recall, the artist credited with discovering linear perspective. You may also recall that he was Ghiberti's major rival for the right to design the doors for the Baptistry in Florence. When he lost the contest to Ghiberti, Brunelleschi was very disappointed. In fact, it caused him to abandon sculpture for a career in architecture.

Designing the Dome of Florence Cathedral

Sixteen years later, the two rivals faced each other again in another competition. This time they were asked to submit their designs for a huge dome for the Cathedral of Florence. Work on the cathedral had been under way for generations. Everything had been completed except a dome that would span the huge opening above the altar. No one was able to design a dome to cover such a large opening, however. Many claimed that it could not be done. Brunelleschi was one of those who claimed that it could. He submitted a plan based on Gothic building techniques and was awarded the opportunity to try.

Brunelleschi's plan called for the use of eight Gothic ribs that met at the top of the dome and were joined by horizontal sections around the outside of the dome at its base. The surface between the ribs was then filled in with bricks. In **Figure 16.13**, four major ribs can be seen on the outside of the dome. For extra height, the entire



■ **FIGURE 16.13** The plan for constructing this dome was based on building techniques developed by Gothic architects. **Explain the significance of artists making use of styles and techniques from earlier eras.**

Filippo Brunelleschi. Florence Cathedral. View of dome. Florence, Italy. 1420–36.

dome was placed on a drum. Circular windows in this drum allowed light to flow into the building (Figure 16.14).

It took 16 years to build the dome, but when it was finished, Brunelleschi's reputation as an architect and engineer was made. The towering dome dominated Florence. It soon became a symbol of the city's power and strength. It was so spectacular that later, when designing the great dome for St. Peter's in Rome, Michelangelo borrowed ideas from it.

Striving for Roman Balance

Before he began work on the dome, Brunelleschi agreed to design a chapel for the Pazzi family. They were one of the wealthiest and most powerful families in Florence. In this chapel, he rejected the Gothic style. Instead,

he chose a new architectural style based on his studies of ancient Roman buildings.

Inside the Pazzi Chapel (Figure 16.15), you will not see soaring pointed arches or a long, high nave leading to an altar. The vertical movement was not stressed. Rather, Brunelleschi wanted to achieve a comfortable balance between vertical and horizontal movements.

Brunelleschi preferred a gently rounded curve rather than a tall, pointed arch. Dark moldings, pilasters, and columns were used to divide and organize the flat, white wall surfaces. The overall effect is not dramatic or mysterious as in a Gothic cathedral, but simple, calm, and dignified. Its beauty is due to the carefully balanced relationship of all its parts.

■ **FIGURE 16.14** The interior of the cathedral was illuminated by the light coming into the windows below the dome. **Why would an architect need to incorporate light sources when planning a building this size?**

Filippo Brunelleschi. Florence Cathedral, interior.



■ **FIGURE 16.15** The interior of the Pazzi Chapel uses gentle curves and plaster detailing to highlight and organize the space. **How does this interior decoration reflect the mood of a small family chapel rather than the interior of a great cathedral?**

Filippo Brunelleschi. Pazzi Chapel, interior. Santa Croce, Florence, Italy. Begun c. 1440.



Sandro Botticelli

(1445–1510)

Sandro Botticelli (**sand-roh bought-tee-chel-lee**) was born in 1445 and died quietly in Florence some 66 years later. Forgotten for centuries, the artist's paintings are now ranked among the most admired of the Renaissance period.

In his *Adoration of the Magi* (**Figure 16.16**), an aisle bordered by kneeling figures leads you to the Holy Family. They are surrounded by the Magi, the kings or wise men who visited the Christ child, and their attendants all dressed in garments worn during Botticelli's time. The Magi are presenting their gifts to the Christ child, seated on Mary's lap.



LOOKING *Closely*

USE OF THE ELEMENTS AND PRINCIPLES

- **Line.** Botticelli's figures are drawn with crisp, sharp, contour lines and their garments have folds that twist and turn in a decorative pattern.
- **Proportion.** A graceful style can be seen in the figure of Mary. Her upper body has been stretched and her head tilted to make her look more elegant.
- **Emphasis.** Line is used to unify the painting and to emphasize the most important parts. A line drawn around the principal figures forms a large triangle with the Madonna and child at the top. If you include the Magi's attendants on both sides, a large W is formed.

■ FIGURE 16.16

Sandro Botticelli. *The Adoration of the Magi*. c. 1481. Tempera and oil on wood. Approx. .7 × 1 m (27% × 41"). National Gallery of Art, Washington, D.C. Board of Trustees, Andrew W. Mellon Collection.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** What was the technique used by Piero della Francesca to give solidity to his figures and realism to the space around them?
2. **Identify** What were the shared interests of sculptor Donatello and painter Masaccio?
3. **Describe** How did Donatello use perspective in his sculptural figures?
4. **Explain** Who were the Medicis? How did they influence Renaissance art?

Sharpening Your Skills

Drawing in Perspective Renaissance artists discovered perspective and used it extensively in their paintings. They enjoyed creating the illusion of deep space on a flat surface. When artists such as Masaccio (Figure 16.3) and Botticelli (Figure 16.16) created a religious painting, they often included Greek and Roman architectural forms.

Activity Create a maze drawing based on two-point perspective. Use arches, columns and domes in your drawing. Research modern architectural forms such as the cantilever and include them in your work. Display your finished work and discuss your use of perspective with the class.

High Renaissance

Vocabulary

- Pietà

Artists to Meet

- Leonardo da Vinci
- Michelangelo
- Raphael
- Sofonisba Anguissola

Discover

After completing this lesson, you will be able to:

- Identify the artists of the High Renaissance and describe their contributions.
- Discuss the reasons why there were few artworks by women artists before the Renaissance.



Explore more of da Vinci's works at art.glencoe.com.



■ **FIGURE 16.17** Leonardo's sketchbooks reveal his remarkable curiosity. **Can you name some of the subjects that interested him?**

Leonardo da Vinci. Giant catapult. c. 1499. Biblioteca Ambrosiana, Milan, Italy.

One of the most remarkable things about the Renaissance was its great wealth of artistic talent. Between the years 1495 and 1527, known as the High Renaissance, the master artists Leonardo, Michelangelo, and Raphael created their timeless masterpieces.

All three lived in Italy and were commissioned by the popes of Rome to create ambitious artworks that glorified religious themes. Never before had such a concentrated surge of creative energy occurred simultaneously on three fronts. Like all artists before them, these great masters dreamed of achieving new levels of excellence.

Leonardo da Vinci (1452-1519)

Even when he was a child, people saw that Leonardo da Vinci (lay-oh-nar-doh da vin-chee) was blessed with remarkable powers. He had gracious manners, a fine sense of humor, and great physical strength.

Leonardo also had a curiosity that drove him to explore everything. As he grew older, he studied architecture, mathematics, sculpture, painting, anatomy, poetry, literature, music, geology, botany, and hydraulics. It is estimated that he completed 120 notebooks filled with drawings surrounded by explanations (**Figure 16.17**). The subjects range from anatomy to storm clouds to rock formations to military fortifications.

Leonardo dissected cadavers at a time when the practice was outlawed. This enabled him to learn how arms and legs bend and how muscles shift as the body moves. He was especially interested in the head, particularly how the eye sees and how the mind reasons. He searched for that part of the brain where the senses meet, believing that this was where the soul would be found.

The Last Supper

■ FIGURE 16.18

Leonardo left many projects unfinished because the results did not please him or because he was eager to move on to some new task. He was always experimenting, and many of these experiments ended in failure. Perhaps his greatest “failure” is his version of *The Last Supper* (**Figure 16.18**, page 368). This was a magnificent painting that began to flake off the wall shortly after he applied his final brushstroke because he had used an experimental painting technique.

The Last Supper had been painted many times before, and so Leonardo probably welcomed the challenge of creating his own version. He had an entire wall to work on in a dining hall used by monks in the Monastery of Santa Maria delle Grazie in Milan.



■ **FIGURE 16.18** This painting depicts a key scene in the life of Christ and is painted on a wall of an actual dining hall. **Explain why Leonardo grouped the figures around the table so close together.**

Leonardo da Vinci. *The Last Supper*. c. 1495–98. Fresco. S. Maria delle Grazie, Milan, Italy.

Using linear perspective, Leonardo designed his scene so that it would look like a continuation of the dining hall. Christ is the center of the composition. All the lines of the architecture lead to him silhouetted in the window. He has just announced that one of the apostles (Judas) would betray him, and this news has unleashed a flurry of activity around the table. Only Christ remains calm and silent, and this effectively separates him from the others.

The apostles are grouped in threes, all expressing disbelief in his statement except Judas. The third figure on Christ's right, Judas, leans on the table and stares at Christ, his expression a mixture of anger and defiance. He is further set off by the fact that his face is the only one in shadow. The other apostles, stunned, shrink back and express their denials and questions in different ways.

As you examine Leonardo's painting, you may be struck by an unusual feature. All the apostles are crowded together on the far side of the table. Certainly they could not have been comfortable that way, and yet none had moved to the near side, where there is ample room.

Leonardo chose not to spread his figures out because that would have reduced the impact of the scene. Instead, he jammed them together to accent the action and the drama.

Leonardo broke with tradition by including Judas with the other apostles. Earlier works usually showed him standing or sitting at one end of the table, apart from the others. Instead, Leonardo placed him among the apostles but made him easy to identify with a dark profile to show that Judas was separated from the other apostles in a spiritual rather than in a physical way.

Mona Lisa

■ **FIGURE 16.19**

Leonardo was a genius who showed great skill in everything he tried. This was his blessing and his curse, for he jumped suddenly from one undertaking to the next. His curiosity and constant experimenting often kept him from remaining with a project until it was completed. A perfectionist, he was never entirely satisfied with his efforts. When he died, he still had in his possession the *Mona Lisa* portrait (**Figure 16.19**). He had

been working on it for 16 years. Yet, he claimed that it was still unfinished. That painting, which he regarded as unfinished, is now one of the most popular works of art ever created.

Michelangelo (1475–1564)

Ranked alongside Leonardo as one of the greatest artists of the Renaissance was Michelangelo Buonarroti (**my-kel-an-jay-loh bwon-nar-roh-tee**). Like Leonardo, Michelangelo was gifted in many fields, including sculpture, painting, and poetry.

Pietà

■ FIGURE 16.20

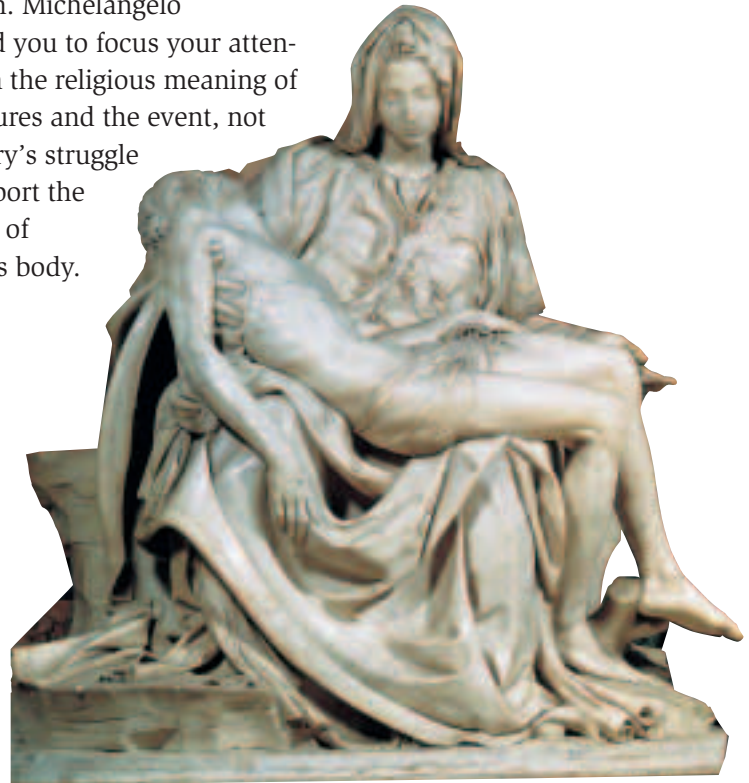
A measure of Michelangelo's early genius is provided by his *Pietà* (**Figure 16.20**), carved when he was still in his early twenties. A **Pietà** is a work showing Mary mourning over the body of Christ. In this over-life-size work, the



Virgin Mary is seated at the foot of the cross. She holds in her lap the lifeless form of the crucified Christ. Gently, she supports her son with her right arm. With her left, she expresses her deep sorrow with a simple gesture.

Mary's face is expressionless. It is a beautiful face, but small when compared to her huge body. In fact, you may have noticed that Mary's body is much larger than that of Christ.

Why would Michelangelo make the woman so much larger than the man? Probably because a huge and powerful Mary was necessary to support with ease the heavy body of her son. Michelangelo wanted you to focus your attention on the religious meaning of the figures and the event, not on Mary's struggle to support the weight of Christ's body.



■ FIGURE 16.20 Michelangelo brings forth the expression of tenderness and emotion in this marble sculpture. **What is happening in this scene, and how has the artist shown emotion in the position of the figures?**

■ FIGURE 16.19 The eyes are the windows to the mind, according to Leonardo, and he expressed this idea in his portrait of Mona Lisa. **Tell how the artist has succeeded in demonstrating his idea in the way he painted the portrait.**

Michelangelo. *Pietà*. c. 1500. Marble. St. Peter's Basilica, Rome, Italy.

Leonardo da Vinci. *Mona Lisa*. c. 1503–06. Oil on wood. 77 × 53 cm (33% × 20%). The Louvre Museum, Paris, France.



■ **FIGURE 16.21** This fresco was completed by Michelangelo after four years of working on scaffolding built especially to reach the ceiling of the Sistine Chapel. **Explain what issues the artist would have to consider while working on wet plaster.**

Michelangelo. Ceiling of the Sistine Chapel. 1508–12. Fresco. Vatican Museums and Galleries, Vatican City, Italy.

The Ceiling of the Sistine Chapel

Everything that Michelangelo set out to do was on a grand scale. For this reason, many projects were never completed. Asked by Pope Julius II to design a tomb for the pope himself, Michelangelo created a design calling for 40 figures. Only a statue of Moses and some figures of slaves were ever finished, however.

While Michelangelo was still preparing for this project, the pope changed his mind and decided not to spend any more money for it. Instead, he assigned the artist the task of painting the immense ceiling of the Sistine Chapel in the Vatican (**Figure 16.21**).

This chapel was about 40 feet wide and about 133 feet long and had a rounded ceiling. The ceiling had been painted with stars on a dark blue background. Because it looked very hard and time-consuming to paint, Michelangelo protested. It was not just the difficulty of the task. No doubt his pride was hurt as well. Ceiling paintings were considered less important than wall paintings, but the walls of the Sistine Chapel had already been painted by Botticelli and other well-known artists.

Furthermore, what could he paint on such an immense ceiling so high above the heads of viewers? Michelangelo's anger was intensified by the fact that he thought of himself as a sculptor and not a painter. In the end, all his protests were in vain. The proud, defiant artist gave in to the pope.

Before he could begin work on the ceiling, Michelangelo had to build a high scaffold stretching the

length of the chapel. Then, refusing the aid of assistants, he bent over backward and lay on his back to paint on the wet plaster applied to the ceiling. He divided the ceiling into nine main sections and in these painted the story of humanity from the Creation to the Flood.

Michelangelo's Sculptural Painting Style

Looking up at this huge painting, you can see that Michelangelo the sculptor left his mark for all to see. It looks more like a carving than a painting. The figures are highly modeled in light and shade to look solid and three-dimensional. They are shown in constant movement, twisting and turning until they seem about to break out of their niches and leap down from their frames.

A Dedicated Artist

For more than four years, Michelangelo toiled on the huge painting over 68 feet above the floor of the chapel. Food was sent up to him, and he climbed down from the scaffold only to sleep.

Perhaps his greatest difficulty was being forced to see and work while bending backward in a cramped position. He claimed that after working on the Sistine ceiling, he was never able to walk in an upright position again.

When Michelangelo was finished, he had painted 145 pictures with more than 300 figures, many of which were 10 feet high. Only a man of superhuman strength and determination—only a Michelangelo—could have produced such a work.

Moses

■ FIGURE 16.22

As soon as the Sistine Chapel was finished, Michelangelo returned to work on the pope's tomb. Attacking the stone blocks with mallet and chisel, he said that he was "freeing" the figures trapped inside. In about two years, he carved the life-size figures of two slaves and a seated Moses.

Michelangelo's *Moses* (Figure 16.22) shows the prophet as a wise leader, but capable of great fury. His head turns as if something has caught his attention. It is a powerful and commanding portrait.

Michelangelo's Energy and Spirit

Popes and princes admired Michelangelo, and everyone stood in awe before his works. His talents were so great that people said that he could not be human, but he had some very human characteristics as well. He had strong views about art, and this caused him to disagree with other artists, including Leonardo. A violent temper made it difficult for him to work with assistants. He placed his art above everything else. Only death, at age 89, could silence the energy and the spirit of the man regarded by many as the greatest artist of his time.



■ FIGURE 16.22 Moses seems about to come alive and rise up from his marble seat. **Discuss** how this work of art demonstrates Michelangelo's strength and abilities as a sculptor.

Michelangelo. *Moses*. c. 1513–15. Marble. Approx. 244 cm (8') high. San Pietro in Vincoli, Rome, Italy.

Symbolism in Renaissance Art

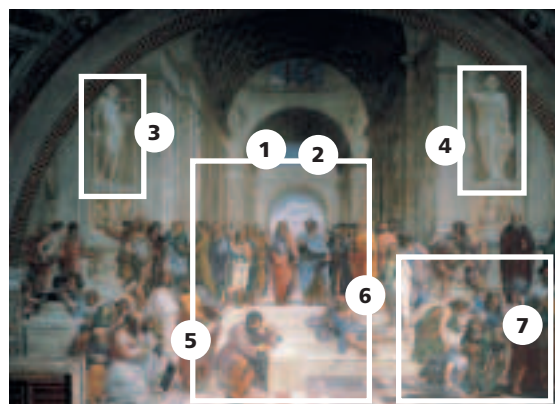


FIGURE 16.23 Raphael. *The School of Athens* (detail). 1509–11. Stanza della Segnatura, Vatican Palace, Rome.

The “school” to which this work refers is actually two opposing schools of thought represented by the two great classical philosophers Plato and Aristotle (**Figure 16.23**).

Raphael placed these two figures before an open archway. To further emphasize their importance, the artist arranged all the perspective lines so they would converge on a central vanishing point placed between these two figures.

On Plato’s side of the composition are the ancient philosophers concerned with the metaphysical, the mysteries that go beyond the here and now. On Aristotle’s side are the philosophers and scientists interested in nature and the affairs of humankind.

2 At the right, Aristotle holds his *Ethics* and gestures earthward to indicate his greater interest in the real and practical world.

1 At the left, Plato holds his classic work *Timaeus* in one hand while pointing skyward with the other to symbolize his concern with an idealistic world.



3 To Plato’s right a niche contains a statue of Apollo, patron of poetry.

4 A niche to the left of Aristotle holds a statue of Athena, goddess of reason.

6 A portrait of the aged Leonardo is believed to be seen as the philosopher Plato.

7 Raphael included his own portrait as the young man looking at us in the lower far right. He appears among the mathematicians symbolizing the Renaissance belief that geometry and art were strongly linked and that a knowledge of mathematics was essential to an artist’s development.

5 It is thought that Michelangelo is portrayed as the philosopher Heraclitus. He sits pensively on the steps with his head resting on his hand as he writes.



Raphael (1483–1520)

Raphael Sanzio (**rah-fah-yell sahn-zee-oh**) was successful, wealthy, and admired throughout his brief but brilliant career. As a child in a small town in central Italy, he was apprenticed to a respected artist. He learned to use soft colors, simple circular forms, and gentle landscapes in his paintings.

The young, ambitious Raphael next traveled to Florence to study the works of the leading artists of the day. From Leonardo he learned how to use shading to create the illusion of three-dimensional form. From Michelangelo he learned how to add vitality and energy to his figures. By blending the ideas of those artists in his own works, he became the most typical artist of the Renaissance.

The School of Athens

■ FIGURE 16.23

In 1508, at about the same time Michelangelo began work on the Sistine Chapel ceiling, Pope Julius II summoned Raphael to Rome to decorate a series of rooms in the Vatican Palace. In the first of these rooms, Raphael painted frescoes celebrating the four domains of learning: theology, philosophy, law, and the arts. One of these is *The School of Athens*. (See **Figure 16.1**, page 352 and **Figure 16.23**.)

The Alba Madonna

■ FIGURE 16.24

It was while Raphael was working on the Vatican frescoes that he probably painted the well-known *Alba Madonna* (**Figure 16.24**). This is an excellent example of the kind of pictures that were painted in Italy at the peak of the Renaissance.

Interpretation of a Religious Theme

The halos and cross immediately suggest a religious theme. The woman and unclothed child are identified as the Madonna and the Christ child. The second child is St. John the Baptist. The camel's hair garment that he wears fits the description of the garment he wore later while preaching in the desert.

St. John holds a small cross, the symbol of salvation made possible by Christ's death. The Christ child freely accepts the cross and appears to be turning and moving on his mother's lap. He twists around in a way that suggests that he wants St. John, representing all people, to follow him.

There is an undercurrent of tension in the work that is best noted in the faces. All three figures stare intently at this cross, and their thoughts drift to the future. Do they recognize



■ FIGURE 16.24 These figures seem round, solid, and lifelike, a result of Raphael's subtle shading technique. **Describe how the Madonna figure in this scene is shown demonstrating care and concern for her holy charges.**

Raphael. *The Alba Madonna*. c. 1510. Oil on wood panel transferred to canvas. Diameter, 94.5 cm (37 1/4"). National Gallery of Art, Washington, D.C. Board of Trustees, Andrew W. Mellon Collection.

the meaning of the cross, or are they concerned only with the unexpected uneasiness it stirs up within them?

Raphael's Mastery of Color and Form

There is a balanced use of hue in the painting. Raphael has used the three primary colors—red, yellow, and blue—which represent a balance of the color spectrum. Blue dominates; it is used throughout the work and, in the background, adds to the illusion of deep space.

This illusion is heightened further by the use of duller hues in the background. A gradual change from light to dark values adds a feeling of roundness and mass.

Renaissance Women Artists

You may have noticed that in the coverage of art periods up to this point, there has been no mention of women artists. The reason for this is that few works by women artists completed before the Renaissance have come to light. Furthermore, it was not until the Renaissance had passed its peak that women artists were able to make names for themselves as serious artists. Even in that enlightened period, it was not easy for women to succeed as artists because of the obstacles that had to be overcome.

Role of Women in the Medieval Period

During the Medieval period, most women were expected to tend to duties within the household. Their first responsibilities were those of wife and mother. If that failed to occupy all their time, they were required to join their husbands in the backbreaking chores awaiting in the fields.

Women were, in general, excluded from the arts because, as women, most of them were prevented from gaining the knowledge and skills needed to become artists. Their involvement in art was limited, for the

most part, to making embroideries and tapestries and occasionally producing illustrated manuscripts.

The Role of Artists

During the Renaissance, the new importance attached to artists made it even more difficult for women to pursue a career in art. Artists at that time were required to spend longer periods in apprenticeship. During this time, they studied mathematics, the laws of perspective, and anatomy.

Serious artists were also expected to journey to major art centers. There they could study the works of famous living artists as well as the art of the past. This kind of education was out of the question for most women in the fifteenth and sixteenth centuries. Only a handful were determined enough to overcome all these barriers and succeed as serious artists. One of these was Sofonisba Anguissola (soh-foh-niss-bah ahn-gue-iss-sol-ah).

Sofonisba Anguissola (1532–1625)

Anguissola was the first Italian woman to gain a worldwide reputation as an artist. She was the oldest in a family of six daughters and one son born to a nobleman in Cremona about 12 years after Raphael's death. Sofonisba's father was pleased to find that all his children showed an interest in art or music. He encouraged them all, especially his oldest daughter.

Sofonisba was allowed to study with local artists, and her skills were quickly recognized. Her proud father even wrote to the great Michelangelo about her. The response was words of encouragement and a drawing that Sofonisba could study and copy as part of her training.

Many of Sofonisba's early works were portraits of herself and members of her family. Her father was always eager to spread the word about his talented daughter. He sent several of her self-portraits to various courts, including that of Pope Julius III.

In 1559, while she was still in her twenties, Sofonisba accepted an invitation from the King of Spain, Philip II. He asked her to join his court in Madrid as a lady-in-waiting. For ten years, she painted portraits of the royal family. After this time, she met and married a nobleman from Sicily. She returned to Italy with him and a fine assortment of gifts presented to her by the appreciative king.

A Game of Chess

■ FIGURE 16.25

Many of Sofonisba's portraits, including **Figure 16.25**, deserve to be included among the best produced during the late Renaissance. An older sister looks out of the painting directly at the viewer while a younger player raises her hand and appears to be speaking to her. The youngest sister, standing between them, smiles broadly as if she already knows the outcome of the game. This lively and innovative painting may be a forerunner of pictures done in later centuries, in which several figures are shown carrying on a conversation with each other.



■ **FIGURE 16.25** About fifty signed paintings by this artist have survived to the present day. Many, like this one, are portraits. **What has the artist done to make you feel like you are part of this scene?**

Sofonisba Anguissola. *A Game of Chess, Involving the Painter's Three Sisters and a Servant*. 1555. Canvas. 72 × 97 cm (28¼ × 38"). Erich Lessong/Art Resource, NY.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Identify** Name five of the many different subjects Leonardo studied.
2. **Explain** Why did Michelangelo distort the proportion of the figures in his *Pietà*?
3. **Recall** Why was Michelangelo not asked to paint the walls of the Sistine Chapel?
4. **Describe** Why was Raphael regarded as the most typical of the Renaissance artists?

Visual Arts Journal

Preserving Art Treasures Research the difference between restoration and preservation of famous works of art. Consider that some people feel that works of art should only be preserved rather than restored. Several great masterpieces of the Renaissance have been restored. With restoration, great works can be viewed as they appeared when they were new.

Activity Using available resources conduct research and take notes on restored masterpieces. Study some works such as the Great Pyramids in Egypt and the Colosseum in Rome that have not been restored. Should these treasures be restored or preserved? Present your viewpoint to the class.

OLD MASTERS, NEW TRICKS

Art restoration goes high tech.

Some critics laughed when computers were brought in to help restore Michelangelo's frescoes in the Sistine Chapel in Rome. How could a computer help restorers remove grime and murky glue from one of the Renaissance's greatest masterpieces? Simple. The computers were programmed to map every curve and crack of the painting. It proved so valuable to restorers, they had the computers installed 65 feet above the ground, on the main scaffold.

The computer put a wealth of data about the frescoes at the restorers' fingertips.

The project took place from 1979 to 1999. Since that time, technology has become a vital tool of the art restorer. From simple cataloging to advanced image processing, computers, as well as high-tech cameras and sensors, are making restoration easier to manage.

In some cases, however, not even computers can solve a restoration problem. A case in point is Michelangelo's nude figures in *The Last Judgment*. They offended church members of the sixteenth century, and so artists painted strips of cloth over the bodies. After analyzing the underlying layers, the restorers made an amazing discovery: Before the loincloths were added, Michelangelo's original painting was physically scraped away! The restorers had to leave the loincloths on the figures!



VITTORIANO RASTELLI

High above the floor of the Sistine Chapel, man and computer work to eliminate nearly 500 years of accumulated dirt from Michaelangelo's masterpiece.

TIME to Connect

Research the controversy surrounding this restoration project using your school's media center. Cite resources for the information you find. Using your findings, present both sides of the issue.

- Divide a piece of paper into two columns: *Pro* and *Con*. On the *Con* side, give the position of the critics of the restoration. Why did they think restoration would damage the artwork? Are they happy with the results? Explain why or why not.
- On the *Pro* side, explain why restorers thought the restoration was important. Do they think the artwork has been improved? Explain their reasons. Share your findings with the class. Include examples of before-and-after photos of the restoration.

Reviewing the Facts

Lesson One

1. What invention was most responsible for helping to educate the middle classes during the Renaissance?
2. Were Renaissance artists more interested in studying the artistic accomplishments of the Medieval period or of the Greeks and Romans?
3. Who is regarded as the first important artist of the Italian Renaissance?

Lesson Two

4. Refer to Piero della Francesca's *The Baptism of Christ* (Figure 16.10 on page 362). How is the main figure made to look most important?
5. Who was the greatest sculptor of the Early Renaissance? What quality did his sculptures exhibit?
6. Name the artist who is given credit for inventing the system of linear perspective.

Lesson Three

7. List six fields, other than painting, that Leonardo da Vinci studied.
8. Who painted the *Mona Lisa* and how long did he work on it?

Thinking Critically

1. **ANALYZE.** Look at Masaccio's *The Holy Trinity* (Figure 16.3 on page 355). Then refer to the techniques that create the illusion of depth on pages 38–39 in Chapter 2. Identify the techniques that Masaccio has used.
2. **EVALUATE.** Locate examples of aerial perspective. Explain why this technique is appropriately named.

YOUR DIGITAL PORTFOLIO

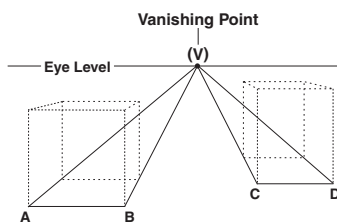
Compare and contrast two artworks from the Renaissance period. What is the subject matter? How does each artist use the elements of line, color, texture, space, and shape or form? How does each use the principles of art? What media were used to create the artworks? Describe the mood or feeling of the artworks. Date your entries and include them in your digital portfolio. At a later date, compare these artworks with ones created during a different time period.

Standardized Test Practice

Math

Read the paragraph below, and then answer the question.

Linear perspective uses the geometric principle of projection to help artists accurately capture three-dimensional objects in two dimensions. A *projection* is the reproduction of points and lines in one plane onto another by connecting corresponding points on the two planes with parallel lines. In the example here, the two cubic figures



(in dotted lines) are projections of triangles with a common vertex, V . Note that V corresponds to the vanishing point.

A formal proof of a *law of linear perspective projection* would be supported by all of the following “postulates” EXCEPT:

- A** The length of the side parallel to Eye Level determines the perceived nearness of the solid figure.
- B** Every line *not* perpendicular to Eye Level will converge on point V .
- C** No angle can ever equal 180° .
- D** Any solid (three-dimensional) figure can be projected.

CHAPTER 17

FIFTEENTH-CENTURY ART IN NORTHERN EUROPE

Have you ever used oil paints? What is the difference between oil paints and other paints such as watercolors? This innovation in art was part of the change in northern Europe. The Middle Ages lasted longer here than in Italy. Eventually, commerce and industry began to catch up, bringing wealth, city growth, and a new middle class. In time, a pursuit of worldly pleasures matched the old quest for spiritual rewards in the next world. Religious subjects continued to be popular, but artists often included symbols to show spiritual ideals and feelings.

FOCUS ON READING

Read to Find Out As you read this chapter, learn why change occurred more slowly in northern Europe than in Italy. Read to discover the origins of oil painting and the work of artists Jan van Eyck, Rogier van der Weyden and Hugo van der Goes.

Focus Activity Identify the details in the painting in Figure 17.1. Is there a religious theme? Note that the grapes reflect the religious symbolism of the times. Write down the details of clothing, drapery folds, and setting for the figures in the painting. Look at the background and the foreground. What do you think the figure in the background might symbolize?

Using the Time Line The Time Line introduces you to some of the artworks and developments of Renaissance painting in northern Europe. What do you notice about the precision of details?



c. late 1300s
Philip of Burgundy gains control of Flanders

c. 1425–28
Robert Campin is one of the first artists to use oil paint (Detail)



1434
Jan van Eyck paints one of his best-known works, *The Arnolfini Wedding* (Detail)



c. 1435
Rogier van der Weyden emphasizes the emotional impact of his subject matter in *Descent from the Cross*

1350

1337–1453
Hundred Years' War between England and France

1400

c. 1440–1460
Gutenberg perfects printing press



FIGURE 17.1 Gerard David. *The Rest on the Flight into Egypt*. c. 1510. Oil on panel. 44.3 × 44.9 cm (17⁷/₁₆ × 17¹¹/₁₆”). National Gallery of Art, Washington, D.C. Andrew W. Mellon Collection.



c. 1476
Hugo van der Goes
paints his most
ambitious work,
The Portinari Altarpiece



c. 1505–1510
Gerard David paints
*The Rest on the Flight
into Egypt*

1479
Brussels becomes the
center of European
tapestry industry



Refer to the Time Line
on page H11 in your
Art Handbook for more
about this period.

1450

c. 1455–1485
Wars of the Roses in England

1500

Renaissance Painting in Northern Europe

Vocabulary

- tempera
- gesso
- oil paints

Artists to Meet

- Jan van Eyck
- Robert Campin (Master of Flémalle)

Discover

After completing this chapter, you will be able to:

- Explain the effects of the introduction of oil paints.
- Discuss the precision and color that mark the works of Jan van Eyck.

Throughout the fifteenth century, most artists in northern Europe (Figure 17.2) remained true to the traditions of the Late Medieval period. This was especially true in architecture. The progress of painting in the North during this time was more complicated, however.

Continuation of the International Style

The change from a medieval art style to a more modern art style began later and progressed more slowly in northern Europe than it did in Italy. While Italian artists were busy studying the classical art of ancient Greece and Rome, Northern artists further developed the International style. For this reason, their paintings continued to show a great concern for accurate and precise details.

Artists spent countless hours painting a delicate design on a garment, the leaves on a tree, or the wrinkles on a face. At the same time, symbolism, which was so important in Gothic art, grew even more important. Many of the details included in a picture had special meanings. For example, a single burning candle meant the presence of God, and a dog was a symbol of loyalty.

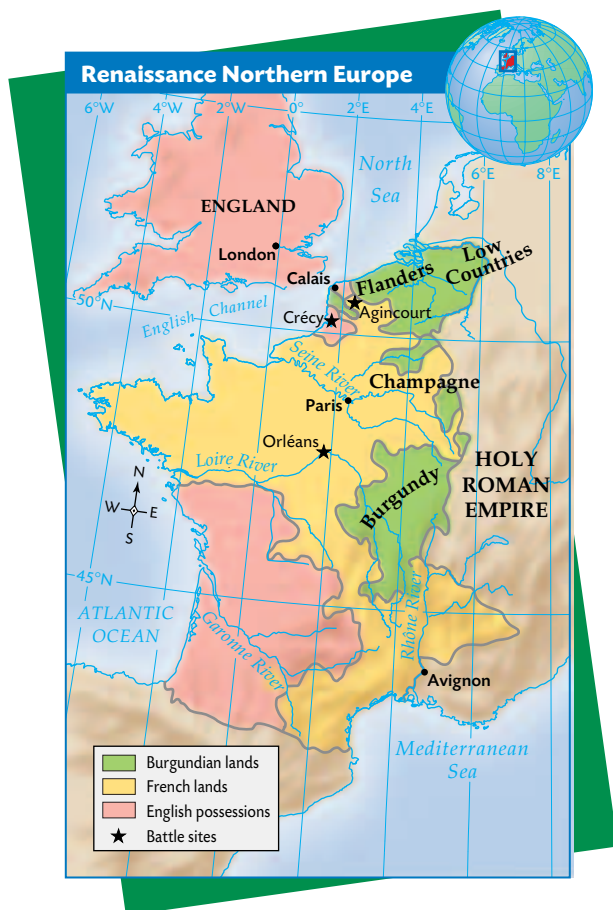
New Developments in Painting Techniques

Up to this time, European artists were accustomed to using **tempera**, a paint made of dry pigments, or colors, which are mixed with a binding material. A binder is a liquid that holds together the grains of pigment in paint. Typically, this binder was egg yolk, although gum and casein were also used.

Tempera paint was applied to a surface, often a wooden panel, which had been prepared with a smooth coating of **gesso**, a mixture of glue and a white pigment such as plaster, chalk, or white clay. This painting method, which produced a hard, brilliant surface, was used for many medieval altarpieces.

Development of Oil Paints

In the fifteenth and sixteenth centuries, the Northern artists' concern for precision and detail was aided by the development in Flanders of a new oil-painting technique. **Oil paints** consist of a mixture of dry pigments with oils, turpentine, and sometimes varnish.



MAP SKILLS

■ **FIGURE 17.2** During this time, the Hundred Years' War between England and France was fought over conflicting claims to the land areas shown on this map. Find a map of present-day France. Compare the area controlled by England and France today to what they controlled in the 1400s.

With such a mixture, artists could produce either a transparent, smooth glaze, or a thick, richly textured surface.

The change from tempera paint to oil was not a sudden one. At first, oil paints were used as transparent glazes placed over tempera underpaintings. The solid forms of figures and objects in a painting were modeled with light and dark values of tempera. Oil glazes were then applied over them, adding a transparent, glossy, and permanent surface. Later, artists abandoned the use of an underpainting and applied the oil paint directly to the canvas, building up a thick, textured surface in the process.

Advantages of Oil Paints

One of the more important advantages of the oil-painting technique was that it slowed down the drying time. This gave artists the chance to work more slowly, so they had time to include more details in their pictures, time that Italian artists working in fresco, did not have. Also, the layers of transparent glazes added a new brilliance to the colors, so that finished paintings looked as if they were lit from within.

Robert Campin (c. 1378–1444)

One of the first artists to use the new medium of oil paint was the Master of Flémalle, now identified by most scholars as the Flemish painter, Robert Campin. His most famous work, the *Merode Altarpiece*, consists of three panels showing, from left to right, the donors of the work kneeling in a garden, Mary receiving the news that she is to be the mother of Christ from the angel Gabriel (Figure 17.1, page 378), and Joseph working in his carpentry shop (Figure 17.3). Attention to detail and the use of familiar contemporary settings noted in this work are typical of Campin's religious pictures. Many of the objects shown are not only realistically rendered but possess symbolic meaning as well. For example, Joseph is seen constructing mousetraps. This symbolized the belief that Christ was the bait with which Satan would be trapped.



■ **FIGURE 17.3** This and other works are judged by experts to be the work of Robert Campin. Along with Jan van Eyck, he is credited with breaking away from the elegant International style. **What features suggest that this artist was concerned with making his painting look real?**

Robert Campin (Master of Flémalle). *Joseph in His Workshop*, Right panel from *The Mérode Altarpiece*. c. 1425–28. Oil on wood. 64.5 × 27.3 cm (25 $\frac{3}{8}$ × 10 $\frac{3}{4}$ ”). The Metropolitan Museum of Art, New York, New York. Cloisters Collection, 1956. (56.70)

The Flemish Influence: Jan van Eyck (c. 1390–1441)

The artist usually given credit for developing this new painting technique was the Flemish master, Jan van Eyck (yahn van **ike**). The art of Jan van Eyck and his successors, Rogier van der Weyden and Hugo van der Goes, made Flanders the art center of northern Europe. Throughout the fifteenth century, the art produced by Flemish artists was a great influence on other artists in Europe, from Germany to Spain.

Although Jan van Eyck was a product of the late Middle Ages, he went beyond the older traditions of the exceedingly detailed International style to introduce a new painting tradition. Like other Northern artists, he used the International style as a starting point.

The Arnolfini Wedding

■ FIGURE 17.4

One of van Eyck's best-known works is a painting of two people standing side by side in a neat, comfortably furnished room (**Figure 17.4**). Who are these people and what are they doing? The man is Giovanni Arnolfini, and the woman at his side is his bride.

Giovanni Arnolfini was a rich Italian merchant who lived in Flanders. It is probable that he became wealthy by selling silk brocade and other luxury goods; he may also have worked as a banker. When Giovanni Arnolfini decided to marry Jeanne de Chenay in 1434, he looked for the best artist available to paint a picture of their wedding. He found that artist in Jan van Eyck, who made him, his bride, and their wedding immortal.

TIME & PLACE CONNECTIONS

c. 1400

1500

Northern Renaissance

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

MECHANICAL CLOCK. During the late 1400s, mechanical clocks like this were in use. They worked with weights, had only one hand and some had a bell that struck on the hour.

Photograph courtesy of The Time Museum, Rockford, Illinois.



PLUMED HATS. The Renaissance opened the door for more decorative fashion. People dressed in fancier clothing. Wide brimmed hats were worn by both men and women, and were often trimmed with feather plumes.



ACTIVITY Listing Artifacts. The new middle class was concerned more with commerce and material goods than ever before. If you lived during this time you would be wearing the style of the day and would want the latest in home furnishings and decoration. What other items besides the clock pictured here might be available to you? Look at the details in the artworks in this chapter for ideas, research technological advances during this period, and make yourself a shopping list.

Symbolism in Flemish Art

1 The wedding couple solemnly faces the witnesses to the ceremony. Giovanni raises his right hand as if he is saying an oath, while his bride places her right hand in his left. Both figures look real, but frozen in their poses.

4 The single burning candle is a symbol of God's presence.

5 Innocence is suggested by the fruit on the table and windowsill.

6 The couple have removed their shoes as a sign that a holy event is taking place.



FIGURE 17.4 Jan van Eyck. *The Arnolfini Wedding*. 1434. Oil on panel. 83.8 × 57.2 cm (33 × 22½"). National Gallery, London, England.

2 The mirror shows a reflection of the room, the backs of Giovanni and his bride, and two other people standing in the doorway. These two people face the bride and groom and are probably the witnesses to the exchange of vows.

DETAIL:
Mirror and inscription.



3 Above the mirror is a Latin inscription that reads, "Jan van Eyck was here."

7 The little dog represents the loyalty that the husband and wife pledge to each other.

Adoration of the Lamb

■ FIGURE 17.5

Van Eyck's painting *Adoration of the Lamb* (Figure 17.5) is the central lower panel of a large (14.5 × 11 feet) altarpiece containing 12 panels. It shows angels, saints, and earthly worshipers moving through a green valley toward a sacrificial altar. A lamb, one of the symbols of Christ, stands on this altar. Blood from the lamb flows into a chalice. In the foreground is a fountain from which flows the pure water of eternal life.

This painting most likely was inspired by a Bible passage that refers to Christ as the *Paschal*, or sacrificial, Lamb. The symbolism in the picture conveys the belief that eternal salvation is possible for all because Christ sacrificed his life on the cross, and that his death made possible the water of salvation received by the faithful at baptism.

The scene is carefully organized so that the lamb is the obvious center of interest. The

placement of the angels kneeling at the altar and the prophets and other worshipers around the fountain leads your eye to this center of interest. Other groups of saints and worshipers move toward it from each of the four corners of the painting.

Like Masaccio, van Eyck controls the flow of light and uses atmospheric perspective to create the illusion of deep space in his work. Unlike that in Masaccio's work, however, the light in van Eyck's painting is crystal clear. It allows you to see perfectly the color, texture, and shape of every object.

Mastery of Detail

The details in van Eyck's picture are painted with extraordinary care. Every object, no matter how small or insignificant, is given equal importance. This attention to detail enabled van Eyck to create a special kind of realism—a realism in which the color, shape, and texture of every object were painted only after long study.



■ FIGURE 17.5 Notice how the figures have been arranged in this work. **Point to the center of interest. How is your attention directed to that center?**

Jan van Eyck. *Adoration of the Lamb*, central panel from *The Ghent Altarpiece*. 1432. Tempera and oil on wood. Cathedral St. Bavo, Ghent, Belgium.

In van Eyck's *Saint Gerome in His Study* (Figure 17.6), you will see how skillfully he painted even the smallest details. The books and articles on the table seem to glow softly in the mellow light. Notice the deep colors of green in the tablecloth, the reds and blues of the cloak and drapery. Even the texture in the paper, wool, leather, and glass add to the precise detail of van Eyck's work, a style that has never been equaled.

It is still not known how van Eyck was able to achieve many of his effects. Somehow, by combining a study of nature with a sensitive use of light and color, he was able to produce paintings that others could not duplicate. No painter has ever been able to match van Eyck's marvelous precision and glowing color.



FIGURE 17.6 This work is rich in details. Notice the variety of textures in the objects and figures. **How many different kinds of textures can you find?**

Jan van Eyck. *Saint Gerome in His Study*. c. 1435. Oil on linen paper, mounted on oak panel. 20.6 × 13.3 cm (8 1/8 × 5 1/4"). The Detroit Institute of Arts, Detroit, Michigan. City of Detroit Purchase.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Explain** In what way did the interests of Italian artists differ from those of northern European artists during the fifteenth century?
2. **Identify** Name two characteristics of the International style used widely by northern European artists.
3. **Define** What is *gesso*? How is it used?
4. **Identify** List two advantages of oil paints over tempera.

Making Connections

Exploring Symbolism Beginning with the Early Christian period, artists used symbolism to convey meanings. The fifteenth-century artists of northern Europe continued to rely on the use of symbols in their works.

Activity In your Visual Arts Journal, create three columns. Title them Christian Art, Renaissance Art, and Flemish Art. Then, make notes in the columns as you compare and contrast the three periods using Figures 13.3, 16.23, and 17.4. All three works use symbolism. How are they alike, and how are they different? Did the use of symbols change over time? Explain your conclusions to the class.

Realism and Emotionalism

Vocabulary

- triptych

Artists to Meet

- Rogier van der Weyden
- Hugo van der Goes

Discover

After completing this lesson, you will be able to:

- Describe the differences in paintings done by Jan van Eyck and Rogier van der Weyden.
- Discuss the artistic contributions of Hugo van der Goes.



Explore the arts of Northern Europe from the fifteenth century in Web Links at art.glencoe.com.

Gradually, Northern fifteenth-century art developed into a style that combined the realism of Jan van Eyck with the emotionalism and attention to design found in works done during the late Gothic period. This style is best seen in the works of another Northern artist.

Rogier van der Weyden (c. 1399–1464)

Jan van Eyck had been concerned with painting every detail with careful precision. Rogier van der Weyden (roh-jair van der vy-den) continued in this tradition, but also emphasized the emotional impact of his subject matter.

Descent from the Cross

■ FIGURE 17.7

Rogier's painting *Descent from the Cross* (Figure 17.7) was probably the center part of a **triptych**, a painting on three hinged panels that can be folded together. In this painting you see more emotion and a greater concern for organization than you find in van Eyck's pictures. Organization is achieved through the use of repeating curved axis lines. Observe how the two figures at each side of the picture bend inward and direct your attention to Christ and his mother. In the center of the picture, Christ's lifeless body forms an S curve, which is repeated in the curve of his fainting mother.

Use of Emphasis

Unlike van Eyck, van der Weyden made no attempt to create a deep space. He managed to group ten figures in this shallow space without making them seem crowded. By placing these figures on a narrow stage and eliminating a landscape behind, he forces you to focus on the drama of Christ's removal from the cross.

The figures and the action are brought very close, forcing you to take in every detail. The faces clearly differ from one another, just as the faces of real people do. Every hair, every variation of skin color and texture, and every fold of drapery are painted in with care.

Use of Emotionalism

Equal attention is given to the emotions exhibited by the different facial expressions and gestures. The entire work is a carefully designed and forceful grouping of these different emotional reactions to Christ's death. Yet, one of the most touching features is also one of the easiest to miss. The space between the two hands—Christ's right and Mary's left—suggests the void between the living and the dead.



■ **FIGURE 17.7** The narrow stage and the elimination of background landscape help focus attention on the two central figures in this work, Christ and his mother. **Point out the repeated, curved axis lines in this work, and explain their importance.**

Rogier van der Weyden. *Descent from the Cross* (Deposition). c. 1435. Tempera and oil on wood. Approx. (7' 2½" × 8' 7½"). Museo del Prado, Madrid, Spain.

Portrait of a Lady

■ FIGURE 17.8

Rogier van der Weyden was a popular portrait artist. His portrait of a young woman (**Figure 17.8**, page 388), who is unknown to us today, was painted some 20 years after *Descent from the Cross*. The woman's face, framed by a white, starched headdress, stands out boldly against a dark background. Light flows evenly over the portrait, revealing a pleasant facial expression. The headdress is thin and transparent, allowing you to see the line of her shoulder.

Look closely at this remarkable portrait. What does the painting tell you about the personality of the woman? Do you think she was loud and outgoing, or was she quiet, shy, and devout? Van der Weyden provided you with clues. The lowered eyes, tightly locked fingers, and frail build all suggest a quiet dignity. The young woman is lost in thought, her clasped hands seemingly resting on the frame. She must have been wealthy, but a gold belt buckle and rings are the only signs of luxury. Even though we do not know this woman's name, van der Weyden has left us with a vivid impression of her.



■ **FIGURE 17.8** Set against a dark background, the face—with its quiet, dignified expression—stands out in this painting. **Point out examples of both sharp and subtle contour lines in this work.**

Rogier van der Weyden. *Portrait of a Lady*. c. 1460. Oil on panel. 34 × 25.5 cm (13 3/8 × 10 1/16"). National Gallery of Art, Washington, D.C. Andrew W. Mellon Collection.

Van der Weyden's Influence

Rogier van der Weyden performed a valuable service by preserving the Gothic concerns for good design and vivid emotion. Those concerns could have been lost in the rush to use van Eyck's new oil-painting technique to produce highly detailed pictures. Van der Weyden's paintings however, set an example for other artists. When he died in 1464, van der Weyden had been the most famous painter in Flanders for 30 years; his influence was second to none outside Italy.

Hugo van der Goes (1440–1482)

One of the artists who continued in the direction taken by van der Weyden was Hugo van der Goes (**hoo-go van der gose**). Van der Goes rose to fame as an artist in Bruges, one of the wealthiest cities in Flanders. He combined the emotionalism of van der Weyden with the realistic detail of Jan van Eyck. In addition, he made his own unique contribution: He altered nature and the proportions of people or objects when those changes added to the emotional impact of his picture.

TIME & PLACE CONNECTIONS

c. 1400

1500

Northern Renaissance

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

TEXTILES AND CLOTHING. Beautifully woven textiles were fashionable in the 1400s and 1500s. Garments were often sewn with intricate threads and rich-textured cloth acquired through trade with distant lands.



EARLIEST MAPS. Maps such as this are a record of the voyages of early explorers. Each voyage took sailors to further shores and led to progress in mapmaking during the 1500s.



ACTIVITY Role Play. Have one student play the owner of a trading company and another pretend to be a ship owner. The trading company owner is trying to convince the ship owner to sail to a far-off land to obtain exotic threads and fabrics. One student should use the clothing shown as an example of potential wealth, the other should use the map to explain potential dangers.

The Portinari Altarpiece

■ FIGURE 17.9

Van der Goes' most ambitious work was an altarpiece completed in 1476 for the Italian representative of the Medici bank in Bruges. This huge work is known as *The Portinari Altarpiece* after the name of this banker. It was sent to Florence soon after it was completed. There it was a great influence on late fifteenth-century Italian artists, who were deeply impressed by van der Goes' ability to portray human character and feeling.

Emotionalism over Realism

Unlike van Eyck, van der Goes decided not to organize the space in his picture so that it would look real. Instead, he took liberties with space to increase the emotional appeal of his picture. In the central panel of his altarpiece showing *The Adoration of the Shepherds* (Figure 17.9), he tipped the floor of the stable upward. This not only gives you a better view but also brings you into the scene as a witness. Both Joseph and Mary seem strangely withdrawn, even sad, in spite of the joyous event. Van der Goes' picture succeeds in

arousing your curiosity. He makes it difficult for you not to think ahead in time to the tragic events awaiting the Christ child.

Use of Symbolism

Like Jan van Eyck, van der Goes used symbolism to enrich *The Portinari Altarpiece*. A sheaf of wheat in the foreground symbolizes the communion bread. The bouquets of iris and columbine are traditional symbols for the sorrows of Mary. The shoe at the left, like the shoes in van Eyck's *The Arnolfini Wedding*, is a reminder that the event makes this holy ground. It is a reminder of God's words to Moses from the burning bush on

LOOKING *Closely*

USE OF THE PRINCIPLES OF ART

Notice the unusual differences in the sizes of the figures. Perhaps van der Goes painted the scene as if he were seeing it in a dream or a vision, since the figures in a dream do not have to follow the rules of logic.

- **Proportion.** The angels closest to you should be much larger than the figures farther back in space. Instead, they look much smaller. The three shepherds at the right are about the same size as Mary even though they are farther away.
- **Movement.** Note how the placement of figures leads your eye throughout the work. The central figures draw your eye first. Then the highlighted faces and circular placement of the onlookers guides you to notice each group gathered around Mary and the Child.



■ FIGURE 17.9 Hugo van der Goes. *The Adoration of the Shepherds*, central panel of *The Portinari Altarpiece*. c. 1476. Approx. (8'3" × 10'). Galleria degli Uffizi, Florence, Italy.

Mount Sinai: “Put off your shoes from your feet, for the place on which you are standing is holy ground.”

The donkey and the ox have symbolic meaning, too. The donkey—busily eating and too stupid to understand the meaning

of Christ’s birth—symbolizes people who fail to recognize Christ as the savior. The ox, solemnly surveying the scene, represents faithful Christians.

Use of Expression

More than anything else, the behavior and expressions of the three shepherds set this painting apart from other Nativity scenes (Figure 17.10). Van der Goes’s shepherds are not saints or angels or elegant noblemen. They are ragged peasants from the lowest level of society. Each shepherd shows his surprise at finding himself a witness to this grand and glorious event. One kneeling shepherd clasps his hands reverently. The other kneeling shepherd spreads his hands in wonder. The standing shepherd presses forward to peer over their heads, his mouth open in amazement. With these shepherds, van der Goes presents a new kind of piety—the piety expressed by the ordinary uneducated people of the world, the piety based on blind faith rather than on knowledge and understanding.

The art of Hugo van der Goes marks the end of a period. The innovations of Jan van Eyck and Rogier van der Weyden began to lose ground by the end of the fifteenth century. They were replaced by new ideas spreading northward from Renaissance Italy.



■ **FIGURE 17.10** Hugo van der Goes. *The Adoration of the Shepherds*, (detail).

LESSON TWO REVIEW

Reviewing Art Facts

1. **Describe** How do van der Weyden’s paintings differ from those of van Eyck?
2. **Explain** In *Descent from the Cross* (Figure 17.7, page 387), what does van der Weyden achieve by placing the figures on a narrow stage with no landscape behind them?
3. **Describe** What is one way Hugo van der Goes alters nature to add to the emotional impact in *The Adoration of the Shepherds* (Figure 17.9, page 389)?

Making Connections

Comparing Technique As the artists of northern Europe continued to develop their technique, they began to infuse their works with emotion as well as realism. The use of emotion became more important than portraying space.

Activity Study van der Weyden’s *Descent from the Cross* (Figure 17.7). Compare it to the earlier work of Masaccio (Figure 16.3). How do the two painters use perspective and space? How do they use elements and principles? Which painting is more realistic? What do you think was most important to each artist? Report your conclusions to the class.

Designing a Visual Symbol

Materials

- A familiar household product to be repackaged
- Pencil and sketch paper
- Mat board
- Scissors and/or paper-cutting knife
- White glue
- Tempera or acrylic paint
- Brushes, mixing trays, and paint cloth
- Water container



■ FIGURE 17.12 Student Work

Design and construct a three-dimensional container for a familiar household product. Use simplified colors, forms, and shapes. Draw attention to the package by using bold contrasts of hue, value, and intensity.

Inspiration

Examine the works by Jan van Eyck and Hugo van der Goes in this chapter. The works of both artists include a great many symbols. Think of different uses of symbols today. Name some symbols that you associate with specific products.

Process

1. Bring to class a small package containing a familiar product, such as toothpicks or dry cereal.
2. Make several pencil sketches of a new container for your product. This container must act as a visual symbol for the product inside, so consider carefully its overall shape and the images placed on this shape. The name of the product must be prominently displayed on the container.
3. When you have a satisfactory design, construct the container. Cut sections of mat board to the desired shapes and glue these together to make the three-dimensional container. Include a lid that can be opened easily and closed securely.
4. When your container has been assembled, use tempera or acrylic to paint it. Use simplified colors and shapes; do not focus on small details.
5. Place your product in the container. It should fit with no room to spare.

Examining Your Work

Describe Did you design and construct a three-dimensional container for a familiar household product? Does the product fit in this container?

Analyze Does your design include simplified colors, forms, and shapes? Did you use bold contrasts of hue, value, and intensity? Do these help draw attention to your container?

Interpret Do you think your package is an effective symbol for the product inside? Can others readily identify this product by looking at the package?

Judge Do you think your container can be regarded as a successful symbol for a particular product? What could you have done to make it more effective? What is the most pleasing feature of your design?

Reading Paintings

Northern European artists created a visual language.

Think of a symbol that holds meaning for you. For example, a four-leaf clover represents St. Patrick's Day; a cornucopia characterizes the abundance of Thanksgiving; cupid symbolizes the romance of Valentine's Day. These symbols create a visual language whose meaning we instantly recognize. The interpretation of symbols was particularly significant in the fifteenth century.

Only a small portion of the population in Europe at this time could read or write. How were ideas—especially religious ones—communicated to them? During the Northern Renaissance, symbols played a large role in religious art. Paintings told stories and the symbols added a richness to that tale. Modern viewers do not always recognize the symbolism of the details. However, they had great meaning to people of the era. To them, a candle was more than a candle—it was a symbol of Christ. Rays of sunlight coming through a window symbolized the purity of Mary. Viewers understood that an image of a dog meant faithfulness.

From looking at these paintings and understanding their symbolic significance, we realize the important role religion played in fifteenth-century life. What conclusions do you think future scholars might make about twenty-first century society when they examine our own visual language?



SCALA/ART RESOURCE, NY

There are a variety of religious symbols in Robert Campin's *Merode Altarpiece*, such as the burning candle and white lilies. What other religious symbols are you able to identify?

TIME to Connect

Symbols are an important part of our world. From highways and malls to the media, computers, and the Internet, symbols appear everywhere.

- Find several examples of symbols that you often see or that you commonly use. Then design your own original symbol. Try to devise a symbol whose meaning anyone can understand.
- Draw your symbol and share it with the class. See if they can guess what it represents.

CHAPTER 17 REVIEW

Reviewing the Facts

Lesson One

1. In the works of fifteenth-century northern European painters, what does a single burning candle mean?
2. Until the fifteenth century, what type of paints did European artists use?
3. Why would an artist using oil paint be more inclined to include small details than an artist painting a fresco?
4. What two effects are especially remarkable in the paintings of Jan van Eyck?

Lesson Two

5. Does Rogier van der Weyden's painting *Descent from the Cross* give the illusion of deep space or shallow space? What does this treatment of space add to the work?
6. How did van der Weyden influence other painters in Europe?
7. What was unusual about the three shepherds that Hugo van der Goes included in his painting *The Adoration of the Shepherds*?
8. What gives van der Goes's painting *The Adoration of the Shepherds* a dreamlike quality?

Thinking Critically

1. **ANALYZE.** Discuss the color scheme of van Eyck's painting *The Arnolfini Wedding* in Figure 17.4, page 383. Consider complementary colors, intensity of the colors, and value contrasts.
2. **EVALUATE.** Look again at *The Adoration of the Shepherds* by Hugo van der Goes (Figure 17.9, page 389). Judge the painting using the three art theories: imitationalism, formalism, and emotionalism.

YOUR DIGITAL PORTFOLIO

Create a still life demonstrating visual textures for your portfolio. Make a still-life arrangement of the found objects on a table. Sketch the arrangement, noticing what techniques are necessary to create textures. Now use a strong light to illuminate the still life. Describe how the added light affects visual textures. What adjustments in your techniques must you make to accommodate the new textures? Sketch the still life again—capturing these textures. Scan your sketches.

Standardized Test Practice

Reading & Writing

Read the paragraphs below and then answer the questions.

(1) Jan van Eyck is sometimes credited with the invention of oil paint. (2) In point of fact, scholars have discovered that oil paint was in use as early as the twelfth century in northern Europe. (3) Most, however, would readily concede that the medium's potential was not realized until the time of van Eyck.

(4) Recent scholarship further suggests that the fine detail and brilliant colors in van Eyck's works were the result of extensive experimentation. (5) Van Eyck appears to

have devoted considerable time to investigating the drying time of various oil binders. (6) He also appears to have mixed ground glass and/or bone into his pigment.

1. In which sentence does the author attempt to persuade the reader of the invalidity of a claim made by some writers?
A Sentence 1 **C** Sentence 4
B Sentence 2 **D** Sentence 5
2. Based on the literary form of the passage, which best describes the author's style?
E Casual **G** Comedic
F Colorful **H** Scholarly

ART OF SIXTEENTH-CENTURY EUROPE

Have you ever been to the city of Venice or seen pictures of it? What kinds of symbolism do you use in your daily life? Venetian artists were not inspired by the classical monuments of Greece and Rome. Instead, they relied on the colors, textures, and pageantry of Byzantine art. As the sixteenth-century progressed, disturbing events in Europe lead artists in Florence and Rome to reject the goals of the Renaissance, and a new style of art called Mannerism evolved. Meanwhile, in northern Europe, some artists continued to work in the traditional Gothic style, while others embraced the Renaissance style.

FOCUS ON READING

Read to Find Out As you read this chapter, learn about the art of Venice during the sixteenth century, including the works of Giorgione and Titian. Read to find out about the style of art known as Mannerism and why it developed. Read further to discover the styles and works of northern European artists such as Durer, Bosch, and Holbein.

Focus Activity Look at the painting in Figure 18.1. *Fall of Icarus*, by Pieter Bruegel the Elder. Divide a piece of paper into four sections with one art criticism step heading each column. Examine the painting and, following the steps of art criticism, record your answers in each column.

Using the Time Line The Time Line introduces you to the variety of art styles you will study in this chapter. What aesthetic qualities do you recognize? In what ways do these works differ from Medieval paintings? Can you identify features that artists may have borrowed from the Renaissance style?

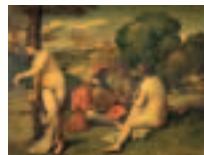


1485–90

Bosch uses symbolism in *Death and the Miser*

1503

Venice signs peace treaty with Turks



c. 1508

Giorgione uses landscape to set the stage in his paintings

1519

Mannerism begins to appear in Italy



1535

Parmigianino paints *The Madonna with the Long Neck*

1500

c. 1450
End of Byzantine influence

1540

c. 1540
John Calvin promotes Reformation



■ **FIGURE 18.1** Pieter Bruegel the Elder. *Landscape with the Fall of Icarus*. 1558. Oil on canvas, mounted on wood. 73.5 × 112 cm (28¾ × 44")
 Musees Royaux des Beaux-Arts, Brussels, Belgium.



1546–48
 Titian paints his powerful
 portrait *Doge Andrea Gritti*
 (Detail)



1558
 Bruegel paints
Fall of Icarus



Refer to the Time Line
 on page H11 in your
Art Handbook for more
 about this period.

1550

c. 1540 Council of Trent begins
 Counter-Reformation

1600

c. 1540–1600 Mannerist style spreads
 through Europe

The Art of Venice

Vocabulary

- painterly

Artists to Meet

- Giorgione da Castelfranco
- Titian

Discover

After completing this chapter, you will be able to:

- Identify sources of inspiration for the works of Venetian painters.
- Explain how Giorgione's use of landscapes differed from that of earlier painters.
- Discuss the most important features of Titian's works.



Tour the arts of Venice at the National Gallery of Art collection. Find the site in Web Links at art.glencoe.com.

During the sixteenth century, as now, Venice could be described as a city of constantly changing lights and reflections. Surrounded by colorful buildings, shimmering sunlight, and the rippling water of the canals, Venetian artists were inspired to paint works that glowed with color.

Influences on Venetian Art

Centuries of close contact with the East left their mark on the appearance of Venice. The dazzling mosaics that decorated Venetian churches and the Venetians' pervading love of color, light, and texture can be traced to the Byzantine art style of the East. The Byzantine influence on Venetian art was far different from that of classical Greece and Rome on the Renaissance cities of Florence and Rome.

Unlike their classical counterparts, Byzantine artists were not primarily interested in portraying a world of solid bodies and objects existing in space. Instead, they sought to present a world of carefully designed surfaces and brilliant colors. Byzantine art did not try to mirror the present world. It wanted to offer a glimpse of the next.

Venetian artists skillfully adapted the Byzantine use of color, light, and texture to their own painting. At the same time, they were aware of the new Renaissance concern for reality that characterized the art of Florence and Rome. Near the end of the fifteenth century, Venetian artists had successfully combined the best of the Byzantine with the best of the Renaissance. This produced a new school where emphasis was placed on color and painting technique.

Giorgione da Castelfranco (1477–1511)

One of the first great Venetian masters was Giorgione da Castelfranco (jor-joh-nay da cah-stell-frah-n-koh), who died of the plague while he was still in his early thirties. Art historians can point to no more than a handful of pictures that were definitely painted by Giorgione.

Giorgione's paintings reveal that he was among the first artists in Europe to place importance on the landscape. Before his time, artists had used the landscape to fill in the spaces around their figures. Giorgione used it to set the stage and to create a mood in his paintings.

The Advantages of Oil Paint

Giorgione used oil paint to add a new richness to his colors. This medium was more suited to the Venetian taste than the cold, pale frescoes of Florence and Rome. It was more vivid and allowed the artist to create delicate changes in hue, intensity, and value. Further, the artist could linger over a painting to produce a glowing effect with colors that stayed



■ **FIGURE 18.2** Giorgione used landscape to provide a mood in this painting. **Why is it possible to say that “music sets the mood for this scene”? How many ways is music suggested?**

Giorgione (possibly Titian). *The Concert*. c. 1508. Oil on canvas. Approx. 105 × 136.5 cm (41 $\frac{1}{8}$ × 53 $\frac{3}{4}$). The Louvre, Paris, France.

wet and workable for days. Inspired by his radiant Venetian surroundings, Giorgione avoided hard edges and lines and bathed his subjects in a soft, golden light.

The Concert

■ **FIGURE 18.2**

One of Giorgione’s most beautiful and haunting paintings is *The Concert* (**Figure 18.2**). The work shows two travelers who meet alongside the road. One is dressed simply and is barefoot. He listens intently as the second, dressed in rich garments, plays a lute. The men are accompanied by two women, who may not be flesh and blood at all. Perhaps they exist only in the minds of the two young men. One appears to be pouring water into a well while the other holds a flute-like instrument. The women may

represent the sound of water churning in a nearby brook and the hum of the breeze through the tree.

The uncertainty of the subject is part of the charm of this painting. More important than this mystery however, is the calm, gentle mood that the work creates.

Giorgione’s scene appears to glow in the warm rays of a setting sun. The edges of his figures are blurred as though a light mist is settling around them. This mist surrounds and blends together the green and blue shadows and softens the red accents of a cloak and a hat. It also dulls the other colors found farther back in space. Giorgione’s treatment of the landscape and his use of color enabled him to create a haunting picture.

Titian (1490–1576)

After his untimely death, Giorgione's approach to painting was carried on by another Venetian artist, Titian (**tish-un**).

Unlike Giorgione, Titian lived a long life. He died not of old age but of the plague. A noble's artist, Titian had many wealthy patrons and painted the portraits of many royal and privileged individuals.

The Entombment

■ FIGURE 18.3

From Giorgione, Titian learned how to use landscape to set a mood. He also learned to use oil paints to make works that were rich in color and texture. However, whereas Giorgione's figures always seem to be inactive—sleeping, dreaming, or waiting—Titian's are wide awake, alert, and active. Notice that the figures in his painting *The Entombment* (**Figure 18.3**) are more powerfully built and more expressive than those of Giorgione.

When Titian combined Giorgione's lighting and color with these sturdy figures, he created a highly emotional scene. The mourners carrying the crucified Christ to his tomb turn their eyes to him and lean forward under the weight of the lifeless body. This helps to direct your gaze to Christ between them.

Use of Light and Shadow

The rapidly fading light of day bathes the scene in a mellow glow. It heralds the approach of night and accents the despair of the figures in this tragic scene. Curiously, Titian placed the head and face of Christ in deep shadow.

Look again at Giorgione's painting of *The Concert* (Figure 18.2, page 397), and notice that the faces of the two young travelers also are in shadow. Both artists used this technique to arouse your curiosity and to involve you with their paintings. They challenge you to use your imagination to complete the most important part of their pictures: the faces of the main characters.



■ FIGURE 18.3 Compared with Giorgione's figures, Titian's figures appear active and powerful. **Identify the ways that the artist has put emphasis on the figure of the dead Christ.**

Titian. *The Entombment*. c. 1520. Oil on canvas. 149.2 × 215.3 cm (58¾ × 84¾"). The Louvre, Paris, France.

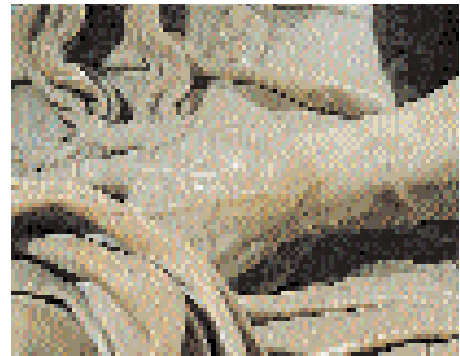
Styles Influencing Styles

MICHELANGELO TO TITIAN The powerful right hand of Titian's *Doge Andrea Gritti* was modeled after the hand on Michelangelo's heroic statue of Moses. Titian knew of this hand from a cast that had been made of it and brought to Venice by a sculptor named Jacopo Sansovino. Titian realized that such a hand could communicate as well as any facial expression. That hand is as strong and tense as the Doge himself.



■ FIGURE 18.4a

Titian. *Doge Andrea Gritti*. c. 1546–48. Oil on canvas. 133.6 × 103.2 cm (52½ × 40¾"). National Gallery of Art, Washington, D.C. Samuel H. Kress Collection.



■ FIGURE 18.4b

Michelangelo. *Moses* (detail). c. 1513–15.

Doge Andrea Gritti

■ FIGURE 18.4a

Titian's greatest fame was as a painter of portraits. One of his most forceful was of Andrea Gritti, the doge, or ruler, of Venice (**Figure 18.4a**). Gritti ruled during troubled times, when Venice was involved in a series of wars and conflicts. In spite of his advanced age—he was more than 80 years old when Titian painted his portrait—Gritti took an active role in the fighting. It was this fierce

determination and power that Titian captured in his portrait.

The doge is shown as if he is about to burst out of the frame. A curving row of buttons curls up the robe leading to the stern, defiant face. Titian leaves no doubt that this was a fierce, iron-willed leader. The visible brushstrokes in this portrait are representative of Titian's **painterly** technique, which *involves creating forms with patches of color rather than with hard, precise edges*.

Titian's Enduring Fame

All the important people of his day were eager to have their portraits painted by Titian. Titian's patrons included Lucrezia Borgia, the Duchess of Ferrara; Pope Paul III; and the Emperor Charles V, who made Titian a knight and a count. According to Vasari, there was hardly a noble of high rank, scarcely a prince or lady of great name, whose portrait was not painted by Titian. See **Figure 18.5** for a portrait of the young son and heir of Charles V, Philip II.

As a result of his wealthy patrons, Titian lived like a prince, traveling far and wide to complete his commissions, accompanied by numerous servants, admirers, and students. In his lifetime he became nearly as famous as the legendary Michelangelo, and his fame has not lessened over the centuries.



■ **FIGURE 18.5** Titian's painterly technique is visible in this full-scale oil sketch of Spanish king Phillip II. **Where in the painting is this technique most recognizable?**

Titian. *Portrait of Philip II*. c. 1549–51. Oil on canvas. 106.4 × 91.1 cm (42 × 35 $\frac{7}{8}$ "). Cincinnati Art Museum, Cincinnati, Ohio. Bequest of Mary M. Emery.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Recall** Venetian artists used color, light, and texture from Byzantine styles in their work. What did they incorporate from Renaissance art?
2. **Identify** What were Giorgione's most important contributions to painting?
3. **Describe** What characterizes the figures in Titian's *Entombment* (Figure 18.3, page 398)?
4. **Explain** List three ways Titian conveyed the power of Doge Andrea Gritti in his portrait of the ruler.

Sharpening Your Skills

Creating Shadow Effects Titian used Michelangelo's sculpted hand of Moses as inspiration for his painting of the hand of Doge Andrea Gritti (Figures 18.4a and 18.4b). Titian also used the powerful vehicle of light and shadow to model the painted hand and make it appear three-dimensional.

Activity Using charcoal, pastels, or soft pencil, create a drawing of your own hand that uses all the methods used by Titian. Notice that there is no distinct line around the hand in Titian's painting. Try making the use of light and shadow more important than the use of line in your drawing.

Mannerism

Vocabulary

- Mannerism
- Protestant Reformation

Artists to Meet

- Parmigianino
- Tintoretto
- El Greco

Discover

After completing this chapter, you will be able to:

- Explain what Mannerism is and why it developed.
- Identify Mannerist characteristics in the works of Parmigianino, Tintoretto, and El Greco.
- Discuss the attitude of the Church toward the works of Mannerist artists.

Artists such as Giorgione and Titian made Venice a great art center that rivaled and then surpassed Florence and Rome. In Rome, artists were challenged to find new avenues of expression in the vacuum left by the passing of Leonardo, Michelangelo, and Raphael while facing a world filled with increasing unrest and uncertainty. It was that unrest and uncertainty that contributed to a style of art known as Mannerism.

Mannerism

Today, **Mannerism** is considered *a deliberate revolt by artists against the goals of the Renaissance*. Why would Mannerist artists turn against the art of the Renaissance? To answer this question, you must compare the Italy in which the Renaissance masters lived with the Italy in which Mannerist artists lived.

Cultural Influences

When Raphael painted the *Alba Madonna* around 1510, Italy was at peace and the Church was the unchallenged seat of authority. It was a period of confidence and hope, and this was reflected in the artworks that were created. Artists such as Raphael produced works that were carefully thought out, balanced, and soothing.

Then, within the span of a few decades, the religious unity of Western Christendom was shattered. The **Protestant Reformation**, *a movement in which a group of Christians led by Martin Luther left the Church in revolt to form their own religion*, began in 1517. This movement, along with the French invasion of Italy in 1524 and the French defeat of Rome in 1527, brought about an era of tension and disorder. It was in this setting that Mannerist art was born and matured.

Where the art of the Renaissance tried to achieve balance, Mannerism preferred imbalance. The calm order found in works such as the *Alba Madonna* (Figure 16.24, page 373) was replaced by a restlessness. Mannerism was a nervous art, created to mirror a world filled with confusion. Its artists painted the human figure in impossible poses and with unreal proportions. Mannerist artists preferred figures that were slender, elegant, and graceful. Gradually, these figures began to look less natural and more supernatural.

Parmigianino (1503–1540)

The Mannerist style is evident in the work of Francesco Mazzola, called Parmigianino (par-mih-jah-nee-noh), who was among the first generation of Mannerists in Rome.

The Madonna with the Long Neck

■ FIGURE 18.6

Parmigianino studied the works of other painters and developed his own personal art style. His best-known work is *The Madonna with the Long Neck* (Figure 18.6).

Description and Analysis

A description of this painting raises a number of disturbing questions. For example, is this an interior or an exterior setting? It is difficult to say for certain because the drapery at the left and the columns at the right suggest a background that is both interior and exterior.

The figure of the Madonna is also unusual. She is enormous and towers over the other figures in the picture, even though she is seated and they are standing. She looks as if she is about to stand; the baby already seems to be slipping from his mother's lap. Curiously, the mother shows no concern. Her eyes remain half-closed, and she continues to look content and quite pleased with herself.

The Christ child looks lifeless; his flesh is pale and rubbery, and his proportions are unnatural. His neck is concealed by the Madonna's left hand and his head looks as if it is not attached to the body.

Crowding in tightly at the left side of the picture are a number of figures who have come to admire and worship the Christ child. They pay little attention, however. Instead, they look about in all directions—one even stares out of the picture directly at you. Within that group, notice the leg in the left corner. To whom does this leg belong?

The foreground space occupied by the Madonna and other figures is crowded; everyone seems jammed together here. When your gaze moves to the right side of the picture, you plunge into a deep background. Notice the small figure of a man reading from a scroll. The size of this man indicates that he is far back in space, but there is no way of determining the distance between him and the foreground

figures. Who is this man and what is he doing? It is impossible to know, since the artist gives no clues to his identity.

Interpretation

The questions continue as you move on to interpretation of the work. Is it just an accident that the Christ child looks lifeless, or that his arms are outstretched in the same position he would take later on the cross? Could the mother be a symbol of the Church? If so, why does she seem unconcerned that her child is slipping from her grasp? Why are all those people crowding in at the left—and apparently not even noticing the child?



■ FIGURE 18.6 This painting is an early example of the Mannerist style, which was intended to reflect the instability and tensions of European life. **Point out specific ways in which the figures of the Madonna and the baby are distorted.**

Parmigianino. *The Madonna with the Long Neck*. c. 1535. Oil on panel. 220 × 130 cm (85 × 52"). Galleria degli Uffizi, Florence, Italy.

What is Parmigianino trying to say? Could he be criticizing the Church and the people for their growing worldliness? Was he trying to say that they were becoming so concerned with their own well-being that they had forgotten the sacrifices made for them by Christ?

Parmigianino's painting raises a great many questions and offers few answers. No doubt that is exactly what it was intended to do.

Tintoretto (1518–1594)

Mannerism established itself later in Venice than in other parts of Italy. The best-known Venetian artist to work in this style was Tintoretto (tin-toh-**reh**-toh). Tintoretto's real name was Jacopo Robusti, but he was the son of a dyer and he became known as "Tintoretto," the Italian word for "little dyer." He was able to combine the goals of Mannerism with a Venetian love of color. His style featured quick, short brushstrokes and a dramatic use of light.

Presentation of the Virgin

■ FIGURE 18.7

In Tintoretto's painting *Presentation of the Virgin* (Figure 18.7), you can see the qualities that make it a Mannerist work. Among these are the elongated figures with their dramatic gestures, the odd perspective, and the strange, uneven light that touches some parts of the picture and leaves other parts in deep shadow.

Almost everyone in the picture is watching the young Mary as she climbs solemnly up the stairs to the temple. The woman in the foreground points to the small figure of Mary silhouetted against a blue sky. Without that gesture you might not notice her at all. Mary may be the most important person in the picture, but Tintoretto made her look small and unimportant. The viewer becomes actively involved in finding her and is led to her with visual clues.

Tintoretto wanted to do more than just describe another event in the life of the Virgin. He tried to engage the viewer and capture the excitement of that event. He wanted you to feel as though you were actually there, on the stairs to the temple.



■ FIGURE 18.7 Mary, the main character in this picture, is the small figure near the top of the stairs. **How does Tintoretto draw the viewer's attention to that small figure? Do all the figures exhibit an interest in what is happening? If not, how does this make you feel?**

Tintoretto. *Presentation of the Virgin*. c. 1550. Oil on canvas. 4.3 × 4.8 m (14'1" × 15'9"). Church of Santa Maria dell' Orto, Venice, Italy.

El Greco (1541–1614)

Highly emotional religious pictures by Mannerists like Tintoretto were welcomed by the Church during this troubled period. The Church was placing a renewed emphasis on the spiritual in order to counter the Reformation.

Art could aid this effort by working on the emotions of the people, reminding them that

heaven awaited those who followed the Church's teachings. Nowhere was this more evident than in Spain. There you will find the last and most remarkable of the Mannerist artists, El Greco (el **greh**-koh). El Greco was born on the Greek island of Crete and christened Domeniko Theotocopoulos. He received the nickname El Greco (the Greek) after settling in Toledo, Spain in 1577.

The Martyrdom of St. Maurice and the Theban Legion

■ FIGURE 18.8

In 1580, El Greco was commissioned to paint two pictures for King Philip II of Spain. One of these, *The Martyrdom of St. Maurice and the Theban Legion* (Figure 18.8), so displeased the king that he refused to have it hung in his palace. Today that painting is regarded as one of El Greco's greatest works.

The painting depicts the fate of Maurice and his soldiers, who were loyal subjects of the pagan Roman emperor and faithful Christians. When the emperor ordered everyone in the army to worship the Roman gods or face execution, Maurice and his soldiers chose death.

El Greco blends the three parts of this story into a single scene. In the foreground, Maurice is seen explaining the situation to his officers. Farther back, he and one of his officers are shown watching their men being beheaded. They calmly offer encouragement, knowing that they will soon face the same end. At the top of the picture, the heavens open up and a group of angels prepares to greet the heroes with the laurels of martyrdom.

The Burial of Count Orgaz

■ FIGURE 18.9

Disappointed after his experience with Philip, El Greco went to Toledo, where he spent the rest of his life. There the Church of St. Tomé hired him to paint the burial of a man who had died 200 years earlier. The huge painting, entitled *The Burial of Count Orgaz* (Figure 18.9), took two years to complete; El Greco considered it his greatest work.



■ FIGURE 18.8 El Greco's elongated treatment of the human figure may have been inspired by Tintoretto, and his use of light and dark contrasts to heighten drama may have been learned from Titian. **Point out specific qualities in this work that may represent the influences of Tintoretto and Titian.**

El Greco. *The Martyrdom of St. Maurice and the Theban Legion*. 1580. Oil on canvas. 4.4 × 3m (14'6" × 9'10"). The Escorial, near Madrid, Spain.

The Count of Orgaz was a deeply religious man who commanded his subjects to contribute money, cattle, wine, firewood, and chickens to St. Tomé each year. When the count died, so it was said, St. Stephen and St. Augustine came down from heaven and placed the count in his tomb with their own hands.

The villagers of Orgaz continued to pay their annual tribute to St. Tomé for generations. Eventually, however, they felt that they had done enough and stopped. Officials at St. Tomé protested, and a church trial was held. After all the testimony was heard, it was decided that the villagers should continue making their payments. El Greco's painting of the count's funeral was meant to remind the

villagers of their eternal debt to St. Tomé. In his contract, El Greco was instructed to show witnesses to the miracle, a priest saying Mass, and heaven opened in glory.

You will discover a great deal when you study a complicated painting like *The Burial of Count Orgaz*. As a starting point, notice the young boy in the lower left of the painting who seems to introduce you to the scene. His pointed finger directs your attention to the richly dressed figures of the two saints, St. Stephen and St. Augustine. Together, the two saints lower the body of the count into

LOOKING *Closely*

THE USE OF AXIS AND CONTOUR LINES

With the aid of axis and contour lines, El Greco takes you on a journey from the bottom of the painting to the top.

- **Examine.** A horizontal axis line made up of the heads of the witnesses divides the painting into two parts, heaven and earth.
- **Inspect.** The two parts are united by another axis line that begins at the right shoulder of St. Stephen. Tracing this line, you find that it passes down the arm of the saint and through the arched body of the count. It continues to curve upward through the body of St. Augustine to the wing of the angel and on to the soul of the dead count.
- **Identify.** The contour lines of the clouds at either side of the angel guide your eye even higher to the figure of Christ.



■ **FIGURE 18.9** El Greco. *The Burial of Count Orgaz*. 1586. Oil on canvas. 4.9 × 3.7 m (16 × 12'). Church of St. Tomé, Toledo, Spain.

his grave. His lifeless pose and pale color show that the count is dead. The gaze of this priest leads your eye to a winged angel, who carries the soul of the dead count. The clouds



FIGURE 18.10 El Greco. *The Burial of Count Orgaz* (detail).

part, giving the angel a clear path to the figure of Christ, seated in judgment at the top of the painting. Saints and angels have gathered before Christ to ask that the count's soul be allowed to join them in heaven.

El Greco may have painted his own self-portrait in this work (**Figure 18.10**). He may be the central figure here, looking out directly at the viewer. Details about El Greco's life are sketchy. In addition to including his self-portrait in this work, some people think that the woman, shown as the Virgin, may have been his wife. That is uncertain, although it is quite likely that the boy in the picture is his son. On a paper sticking out of the boy's pocket, El Greco has painted his son's birthdate.

El Greco and Mannerism

El Greco carried Mannerist ideas as far as they could go. His intense emotionalism and strong sense of movement could not be imitated or developed further. Thus, the final chapter in the development of the Mannerist style was written in Spain. In Italy, the new Baroque style was already developing, and in northern Europe, conflicts arose between Late Gothic and Italian Renaissance styles.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** Why did Mannerist artists seek imbalance and restlessness in their work?
2. **Recall** Why did the Church welcome the highly emotional religious pictures created by Mannerist artists?
3. **Describe** List three ways Mannerist artists distorted reality in their works.
4. **Describe** Select one of the Mannerist paintings in this chapter and list at least four events taking place simultaneously.

Sharpening Your Skills

Creating Digital Images The Mannerists created a style of art that rebelled against the calmness of the Renaissance works. They deliberately represented the human figure in impossible poses and almost grotesque proportions that mirrored the confusion of the time.

Activity Pay careful attention to the distortion of the figures in Mannerist works in the text. Using a digital camera, take several images of groups of people around you at school or in your community. Create your own "Mannerist" painting using a computer image-manipulation program. Print your work and create a class display.

The Art of Northern Europe

Vocabulary

- parable

Artists to Meet

- Matthias Grünewald
- Albrecht Dürer
- Hieronymus Bosch
- Pieter Bruegel
- Hans Holbein

Discover

After completing this chapter, you will be able to:

- Identify the two painting styles favored by northern European artists in the sixteenth century.
- Discuss the styles and works of Matthias Grünewald, Albrecht Dürer, Hieronymus Bosch, Pieter Bruegel, and Hans Holbein.

During the fifteenth century, most of the artists north of the Alps remained indifferent to the advances made by the Italian Renaissance. Since the time of Jan van Eyck, they had looked to Flanders and not to Italy for leadership. This changed at the start of the next century, however. Artists began to make independent journeys to Italy and other countries. Eventually, the lure of Italian art became so strong that a trip to Italy to study the great Renaissance masters was considered essential for artists in training.

The Spread of the Renaissance Style

The spread of the Renaissance style across western Europe was further aided by powerful monarchs with a thirst for art. These monarchs invited well-known artists to come and work in their courts. As Italian artists moved throughout western Europe, and as other European artists visited Italy, ideas about artistic styles were shared and revised.

Early in the sixteenth century, a conflict of styles developed between Northern artists who remained faithful to the style of the Late Gothic period and those who favored adopting Italian Renaissance ideas as quickly as possible. This conflict continued until the Renaissance point of view triumphed later in the century.

Matthias Grünewald (c. 1480–1528)

A comparison of the works of two great Northern painters of that time, Matthias Grünewald (muh-tee-uhs **groom**-eh-vahl) and Albrecht Dürer (**ahl**-brekt **dur**-er), brings this conflict of styles into focus. Both these German artists felt the influence of the Italian Renaissance. They understood the rules of perspective and could paint figures that looked solid and real.

Matthias Grünewald, however, continued to show a preference for the dreams and visions of Gothic art. He used Renaissance ideas only to make his pictures of these dreams and visions more vivid and powerful.

The Small Crucifixion

■ FIGURE 18.11

In his painting *The Small Crucifixion* (Figure 18.11, page 408), Grünewald created a powerful version of this Christian subject. Like earlier Medieval artists his aim was to provide a visual sermon.

Grünewald's sermon forcefully describes Christ's agony and death. It spares none of the brutal details that Italian artists preferred to avoid. The pale yellow of Christ's body is the color of a corpse. The cold, black sky behind the figures is a dark curtain against which the tragic scene is played, emphasizing the people in the foreground with its contrasting value and hue.

Attention is focused on the central figure of Christ. The ragged edge of his cloth garment repeats and emphasizes the savage marks of the wounds covering his body. His fingers twist and turn in the final agony of death. Like everything else in the work—color, design, brushwork—this contributes to an expression of intense pain and sorrow. The calm balance of the Renaissance has been rejected. Instead you see a representation of the Crucifixion that seeks to seize and hold your emotions.



■ **FIGURE 18.11** This work depicts the intense agony and sorrow of the Crucifixion. **Identify specific details that contribute to the emotional impact of this painting.**

Matthias Grünewald. *The Small Crucifixion*. c. 1511–20. Oil on wood. 61.3 × 46 cm (24½ × 18½"). National Gallery of Art, Washington, D.C. Board of Trustees, Samuel H. Kress Collection.

TIME & PLACE CONNECTIONS

c. 1500

1600

Sixteenth-Century Europe

STUDY OF ASTRONOMY. Three hundred years before people actually traveled in space, astronomers were seeking answers to mysteries of the solar system. Jan Vermeer painted this astronomer poring over his charts.



SAILING SHIPS. Advances in shipbuilding gave explorers better vessels for travel to distant shores. The caravel, shown here, allowed for cargo storage and had room for weapons. This ship could navigate in shallow waters to make landing easier.



See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

ACTIVITY Writing. You are a writer of historical fiction. Create the first page of an adventure novel set in the sixteenth century. Incorporate the objects on this page into your description of the setting and the thoughts of the main character.

Albrecht Dürer

(1471–1528)

Almost every German artist at this time followed the same course as Grünewald. Only Albrecht Dürer turned away from the Gothic style to embrace the Renaissance.

After a trip to Italy, Dürer made up his mind to make the new Renaissance style his own. He studied perspective and the theory of proportions in order to capture the beauty and balance found in Italian painting. Then he applied what he learned to his own art.

Knight, Death, and the Devil

■ FIGURE 18.12

Dürer's studies enabled him to pick out the most interesting and impressive features of the Italian Renaissance style and combine them with his own ideas. In his engraving entitled *Knight, Death, and the Devil* (Figure 18.12), the horse and rider exhibit the calmness and the solid, round form of Italian painting.



■ FIGURE 18.12 Dürer selected certain features of the Italian Renaissance style and combined them with his own ideas to create his own personal style. **Point to features in this work that show how Dürer was influenced by the Italian Renaissance.**

Albrecht Dürer. *Knight, Death, and the Devil*. 1513. Engraving. 24.6 × 19 cm (9¾ × 7½").
Staedelsches Kunstinstitut, Frankfurt, Germany.

Dürer's Use of Symbolism

The figures representing death and the devil, however, are reminders of the strange creatures found in Northern Gothic paintings. The brave Christian soldier is shown riding along the road of faith toward the heavenly Jerusalem, seen at the top of the work. The knight's dog, the symbol of loyalty, gallantly follows its master. The knight is plagued by a hideous horseman representing death, who threatens to cut him off before his journey is complete. Behind lurks the devil, hoping the knight will lose his courage and decide to turn back. However, the knight rides bravely forward, never turning from the Christian path, no matter how frightening the dangers along the way.

Hieronymus Bosch

(1450–1516)

One of the most interesting artists of the late fifteenth and early sixteenth centuries was the Flemish painter Hieronymus Bosch (heer-ahn-ni-mus **bosh**). Bosch's paintings, like those of the Italian Mannerists, mirrored the growing fears and tensions of the people during that uneasy period.

An Era of Religious Conflict

Many felt that the increasing religious conflicts were a sign that the evil in the world had reached new heights. It was only a matter of time, they felt, before an angry God would punish them all. This religious and moral climate gave artists subject matter for their works of art.

Bosch's Mysterious Symbols

Bosch's pictures were meant to be viewed in two ways—as stories and as symbolic messages. His stories clearly focused on the subject of good and evil. The meanings of many of his symbols have been forgotten over the years. Many probably came from magical beliefs, astrology, and the different religious cults that were popular in his day.

Even though his paintings are often frightening or difficult to understand, they are not without traces of humor. Bosch often pictured the devil as a fool or a clown rather than as the sinister Prince of Darkness.

Death and the Miser

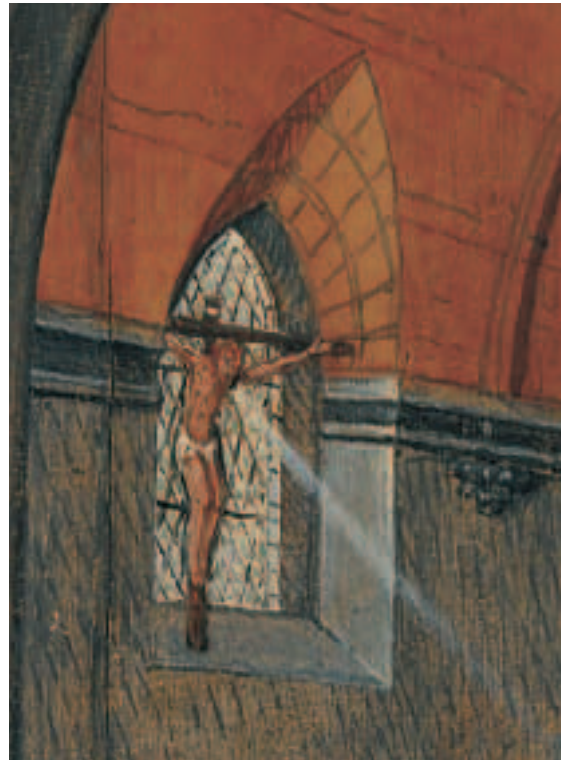
■ FIGURE 18.13

Bosch's skills as a storyteller, as well as his sense of humor, are evident in his painting *Death and the Miser* (Figure 18.13). He uses the picture to tell you that no matter how evil a man has been during his life, he can be saved if he asks for forgiveness before dying.

An old miser is shown on his sickbed as a figure representing death enters the room and prepares to strike. Even at this final moment, the miser is torn between good and evil. An angel points to a crucifix in the window and

DETAIL:

Crucifix that the miser looks upon.



urges the miser to place his trust in the Lord. At the same time, a devil tempts him with a bag of money. The miser seems about to look up at the crucifix (detail of Figure 18.13), although his hand reaches out for the money at the same time.

At the bottom of the picture is a scene from an earlier period in the miser's life. Here, too, Bosch shows that the miser cannot decide between good and evil. The man fingers a rosary in one hand, but adds to his hoard of money with the other.



■ **FIGURE 18.13** This picture tells a story but does not give it an ending—the man in the bed has to make an important decision. **Which figures help you understand the miser’s dilemma? Why must the miser make his decision immediately rather than taking time to think it over?**

Hieronymus Bosch. *Death and the Miser*. c. 1485–90. Oil on panel. 93 × 31 cm (36% × 12¾%). National Gallery of Art, Washington, D.C. Board of Trustees, Samuel H. Kress Collection.

Pieter Bruegel (1525–1569)

Bosch’s unique art style did not end with his death in 1516. Forty years later, a Flemish artist named Pieter Bruegel the Elder (**pee-ter broi-gl**) turned away from the landscapes he had been painting to create pictures that owe a great deal to Bosch’s influence.

The Parable of the Blind

■ **FIGURE 18.14**

Bruegel’s work *The Parable of the Blind* (**Figure 18.14**, page 412) shows five blind beggars walking in a line. The sixth—their leader—has stumbled and is falling over the bank of a ditch, and the others are destined to follow. Like Bosch’s work, Bruegel’s painting can be seen as a **parable**, a story that contains a symbolic message. It illustrates this proverb: “And if the blind lead the blind, both shall fall into a ditch.”

His concern for detail ties Bruegel more firmly to Jan van Eyck and other Flemish painters than to any Italian Renaissance artist (**Figure 18.1**, page 394). Also, Bruegel used symbolism much as the medieval artist did in illustrating stories from the Bible. His blind men are symbols painted with accurate details to give them a more lifelike appearance.

Symbolism in Sixteenth-Century Art

Bruegel's beggars follow a road leading to eternal suffering rather than the road leading to salvation. In their blindness they stumble past the distant church, cleverly framed by trees and the outstretched staff of one of the beggars.

- 1 The ditch they are about to tumble into could represent hell. It would represent the only possible end for those who allow themselves to be led down the path of wickedness.



■ FIGURE 18.14

Pieter Bruegel. *The Parable of the Blind*. 1568. Tempera on canvas. 86 × 152 cm (34 × 60"). Museo Nazionale di Capodimonte, Naples, Italy.



- 2 Bruegel warns that anyone can be misled; even the blind man wearing a showy cross as proof of his piety is being led astray.
- 3 Bruegel demonstrates a keen sense for detail. A French physician once identified the symptoms of five different eye diseases on the faces of these beggars.
- 4 The faces of the figures show expressions that range from confusion (the man at the far left) to fear (the figures at the right).

Hans Holbein (1497–1543)

Several years after the deaths of Grünewald and Dürer, another German artist named Hans Holbein the Younger (hans **hole**-bine) left his native country to settle in England. Holbein hoped to escape from the strife of the Reformation. Known for his lifelike portraits, he became the court painter for King Henry VIII.

Edward VI as a Child

■ FIGURE 18.15

As a New Year's gift in 1539, Holbein presented Henry with a portrait of his 14-month-old son, Edward. The birth of this son had been widely acclaimed in England because the king finally had a male heir to the throne.

Holbein painted the young Edward in royal garments and placed a gold rattle in his hand (**Figure 18.15**). Even though the face and hands are childlike, Edward does not look like a young child. The artist probably wanted to impress Henry by showing the child's royal dignity rather than his infant charms.

The Latin verse below Edward's portrait asks him to follow the path of virtue and to be a good ruler. Unhappily, he had little opportunity to do either. Never healthy or strong, Edward died of tuberculosis when he was 16.

Anne of Cleves

■ FIGURE 18.16

The year after the painting of young Edward VI was completed, Henry VIII asked Holbein to paint a most unusual portrait (**Figure 18.16**, page 414). The king, who was looking for a new bride, had heard that Anne, the young daughter of the Duke of Cleves in Germany, was available. He decided to send a delegation to look her over. Included in this delegation was Holbein, who was to paint a

portrait of Anne. Taking the artist aside, Henry confided, "I put more trust in your brush than in all the reports of my advisers."

Sir Thomas Cromwell, one of the king's most powerful ministers, was anxious to see a marriage between Anne and Henry for political reasons. Cromwell instructed Holbein that he must, without fail, bring back a most beautiful portrait of Lady Anne.

When Holbein met Anne in her castle in Germany, he found that she was good-natured, patient, and honest; unfortunately,



■ FIGURE 18.15 Holbein painted this portrait as a gift for the child's father, King Henry VIII. **Identify the childlike features and the adult qualities in this portrait of the young prince.**

Hans Holbein, the Younger. *Edward VI as a Child*. c. 1538. Oil on panel. 56.8 × 44 cm (22 $\frac{3}{8}$ × 17 $\frac{3}{8}$ "). National Gallery of Art, Washington, D.C. Board of Trustees, Andrew W. Mellon Collection.

she was also dull, lifeless, and plain. This presented a problem for the artist. If he painted Anne to look beautiful, he would please Cromwell but risk the anger of the king. If he painted her plain, he would offend both Cromwell and the woman who might become queen.

Apparently Holbein decided to let his brush make the decision for him; he completed the portrait in less than one week. Returning to England, he showed the painting to Henry, who took one look at it and signed the marriage contract. Arrangements were soon under way for a marriage ceremony that would dazzle all of Europe.

When the king finally met Anne, he was stunned and enraged that the person did not match the portrait. Still, he was forced to go ahead with the wedding to ensure that Anne's father would remain England's ally. The marriage took place on January 6, 1540, and was legally dissolved on July 7 of the same year.

Surprisingly, Holbein suffered no ill effects for his part in the arrangements, although Henry chose his next two wives after close personal inspection. Holbein remained in Henry's good graces and had begun painting a portrait of the king when he fell victim to the plague. Holbein died in London in the fall of 1543.



■ **FIGURE 18.16** The different textures in this painting contribute to the elegant and lifelike appearance of the subject. **Who is the subject of this painting? How did this portrait change her life?**

Hans Holbein. *Anne of Cleves*. 1539. Tempera and oil on parchment. 65 × 48 cm (25% × 18%¹). The Louvre, Paris, France.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Recall** Which German artist showed a preference for the dreams and visions favored by Gothic art?
2. **Recall** Which German artist turned away from the Gothic style to embrace the ideas of the Italian Renaissance?
3. **Explain** How were the paintings of Hieronymus Bosch similar to those of the Italian Mannerists?
4. **Describe** For what kind of painting was Hans Holbein best known?

Visual Arts Journal

Interpreting Meanings The Flemish painter Hieronymus Bosch produced paintings that mirrored the tense and uncertain times in which he lived. Bosch was a storyteller as well as an artist. Much of the meaning of the symbols in his work has been lost, but we can still see that the subject of good and evil was a strong part of his work.

Activity Imagine that you are a writer who has been chosen to interpret Hieronymus Bosch's strange work *Death and the Miser* (Figure 18.13). Try to determine the meanings of the symbols and images in the work. Record your interpretation in story form in your Visual Arts Journal.

Painting of a Bizarre Creature

Materials

- A length of colored yarn, about 10 inches long
- White drawing paper, 9 × 12 inches
- White glue
- Pencil
- Tempera or acrylic paint
- Brushes, mixing tray, and paint cloth
- Water container



■ FIGURE 18.17 Student Work

Complete a highly imaginative tempera painting of a bizarre creature. Begin by manipulating a length of colored yarn on a sheet of paper. Use a variety of hues, intensities, and values obtained by mixing the three primary colors and white and black.

Inspiration

Did you notice the strange creatures lurking in the works of Dürer and Bosch (Figure 18.12, page 409 and Figure 18.13, page 411)? Which of these creatures did you find especially bizarre? Can you find earlier works illustrated in this book that may have influenced the two artists in creating these unusual creatures?

Process

1. Begin by experimenting with a length of yarn, dropping and manipulating it on a sheet of paper. Use your imagination to see this yarn line as the starting point for a drawing of a bizarre creature. The creature might have human or animal characteristics, or it could combine characteristics of both.
2. When you have a starting point for your drawing, glue the yarn in place. Use a pencil to continue this line at both ends to create your creature.
3. Paint your picture. Limit yourself to the three primary colors, but do not use any of these colors directly from the jar or tube. Instead, mix them to obtain a variety of hues and intensities. Add white and black to create a range of different values. Do not paint over the yarn line. Allow it to stand out clearly as the starting point in your picture.

Examining Your Work

Describe Does your painting feature a bizarre, highly imaginative creature? Point out and name the most unusual features of this creature.

Analyze Is the yarn line used to start your picture clearly visible? Does your painting include a variety of hues, intensities, and values?

Interpret How is the creature you created unusual?

What feelings does it evoke in students viewing your picture for the first time? Were these the feelings you hoped to evoke?

Judge Evaluate your picture in terms of its design qualities. Is it successful? Then evaluate it in terms of its expressive qualities. What was the most difficult part of this studio experience?

Saving Venice

A high-tech plan may keep the city's art treasures above water.

Venice, Italy, is a living museum. Its canals are lined with churches, palaces, and buildings designed by Renaissance architects including Jacopo Sansovina and Andrea Palladio. The Doge's Palace, home to Venice's rulers, was virtually rebuilt in the Renaissance style during the sixteenth century. More art treasures are found within the walls of these buildings. The Scuola Grande di San Rocco, for example, holds 54 paintings by Tintoretto. Works by Titian and Paolo Veronese are housed in the Gallerie dell'Accademica.

Its art-filled buildings and narrow stone-paved streets have long made Venice one of the world's most beloved places. Ten million people visit the island-city each year to visit the art of the past.

Unfortunately, one of the things that makes Venice so special—its web of waterways—threatens its survival. Venice is sinking. It has dropped more than five inches since 1900.

Meanwhile, global climate changes have raised the sea level by more than four inches this century. For Venice, the combination of sinking ground and rising seas has been disastrous.

As the city sinks and the sea rises, the flood damage becomes worse. Saltwater seeps into bricks, weakening buildings and harming historic sites.

To save the city and its art treasures, officials are building huge underwater floodgates. The gates would block water from entering the lagoon that separates Venice from the Adriatic Sea. Not everyone is happy with this plan, called Project Moses. Critics of the project say the floodgates could harm the delicate ecology of the lagoon. However, both sides agree on this: Venice and its incredible artworks must be preserved.



Venice's main attraction, the Piazza San Marco, often gets flooded. When that happens, people must use temporary bridges to cross this famous plaza.

TIME to Connect

Using your school's media center or the Internet, find out why Venice is sinking. Describe each problem Venice faces and possible solutions.

- Read more about Project Moses in your school's media center or online. Explain how the floodgates are intended to solve the problem of flooding.
- Learn about critics of the project. Divide a paper into two columns. Label one column *Pro* and the other *Con*. On the *Pro* side, explain why many people think Project Moses will benefit Venice. On the *Con* side, explain why critics think the project will be harmful to the ecology of the region. Describe an alternative solution to saving Venice.

Reviewing the Facts

Lesson One

1. How did Giorgione use the landscape in his paintings?
2. What is a *painterly* technique?
3. For what subject matter was Titian most famous?

Lesson Two

4. List five unsettling or ambiguous aspects of Parmigianino's painting *The Madonna with the Long Neck* (Figure 18.6, page 402).
5. What qualities in Tintoretto's *Presentation of the Virgin* (Figure 18.7, page 403) identify it as a Mannerist work?

Lesson Three

6. What was Matthias Grünewald's goal in creating *The Small Crucifixion* (Figure 18.11, page 408)?
7. What does the dog at the bottom of Dürer's engraving *Knight, Death, and the Devil* (Figure 18.12, page 409) symbolize?
8. In what two ways were Hieronymus Bosch's and Pieter Bruegel's paintings meant to be viewed?

Thinking Critically

1. **ANALYZE.** Identify two works in this chapter in which the artists understate the main subjects in the works. Explain, in each case, how understating the subject seems to draw attention to it.
2. **COMPARE AND CONTRAST.** Compare Parmigianino's *Madonna with the Long Neck* (page 402) and to Raphael's *Alba Madonna* (Figure 16.24, page 373). Explain how current events played a role in each artist's interpretation.

YOUR DIGITAL PORTFOLIO

Practice line and shading techniques. Ask a classmate to be your model. This student should pretend to be frozen in the middle of an action and may use a prop. Ask the model to hold the pose for about 30 seconds. Use loose, free lines that build up the shape of the model. The lines should be sketched quickly in order to capture movement. Fill in the outlined shape with shading to create a sense of depth. Digitize the rough sketch and manipulate with a paint program.

Standardized Test Practice

Reading & Writing

Read the paragraph below, and then answer the questions.

As court painter to King Henry VIII of England, Hans Holbein was called upon to paint festival sets and works exalting the king. Not all of the tasks the artist was summoned to do were happy ones. The painting in Figure 18.15, for example, was begun at the king's command several days after the death of his wife and the child's mother, Jane Seymour. Seymour had died soon after giving birth. The tragedy of her loss was one Holbein felt personally. He had painted Seymour on several occasions and had developed a

fondness for the woman he described as "the kindest of gentle souls." Holbein lived to see the young Prince Edward ascend to the throne. Sadly, he also witnessed the death of the prince at age 15.

1. The overall tone of the paragraph is best described as

A upbeat.	C sorrowful.
B angry.	D emotional.
2. The author's point of view toward Holbein might best be described as

E caustic.	G compassionate.
F condescending.	H contemptuous.

CHAPTER 19

BAROQUE ART

Have you ever heard of the Baroque period or the term Baroque art? Did you read the book or see the movie *The Three Musketeers* that took place during this time? What do you know about Rembrandt? By the start of the seventeenth century, the Catholic Church was answering the challenge of the Protestant Reformation with a reform movement called the Counter-Reformation. Artists were encouraged to portray religious subjects with realism and emotion. This resulted in a new art style—Baroque. The Baroque style originated in Rome and spread across Europe, resulting in paintings, sculptures, and buildings with overwhelming emotional impact.

FOCUS ON READING

Read to Find Out As you read this chapter, learn about Baroque art in Italy, Flanders, the Netherlands, and Spain. Read to find out about Dutch art and genre painting. Read further to learn about Spanish artists and their preference for religious subject matter.

Focus Activity Respond to the artworks you see in this chapter. Look at Judith Leyster's painting in Figure 19.1. What adjectives would you use to describe the emotional impact of this painting? How do light, contrast, and composition help create drama or emotional impact? What qualities draw you into the painting? What elements and principles of art are used to make you feel as if you are in the same room with the young musician? Do you feel like an eyewitness to the moment? Why? Write down your response.

Using the Time Line The Time Line introduces you to some of the important events and other artworks of the Baroque era that you will study in this chapter. What adjectives would you use to describe the emotional impact created by these works?



c. 1575

Il Gesù is an early example of the new Baroque style in church architecture

1596

Shakespeare writes *Romeo and Juliet*

1599

The Globe Theatre is built in London



1601

Caravaggio illuminates his figures in light



1623

Bernini's *David* emphasizes movement

1550

1600

1600–1700
The Baroque Period

1609
Galileo perfects the telescope



FIGURE 19.1 Judith Leyster. *Boy Playing the Flute*. c.1600–1660. Oil on canvas. 73 × 62 cm (28¾ × 24½). National Museum, Stockholm, Sweden. Erich Lessing/ Art Resource, NY.



1630–35
Leyster paints
*Boy Playing the
Flute* (Detail)



1642
Rembrandt paints
The Night Watch



1656
Velázquez paints
Las Meninas
(Detail)



1665–76
San Carlo alle Quattro
Fontane illustrates the
mature Baroque style
in architecture

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1650

1700

1600–1700
The Baroque Period continues

1666
The Great Fire of London

Baroque Art of Italy and Flanders

Vocabulary

- Counter-Reformation
- Baroque art
- façade
- chiaroscuro

Artists to Meet

- Francesco Borromini
- Gianlorenzo Bernini
- Michelangelo da Caravaggio
- Artemisia Gentileschi
- Peter Paul Rubens

Discover

After completing this lesson, you will be able to:

- Explain what the Counter-Reformation was and discuss the role art played in this movement.
- Describe the qualities Baroque architects and sculptors sought in their work.
- Discuss the styles and innovations of Baroque artists, including Caravaggio, Gentileschi, and Rubens.

The **Counter-Reformation** was an effort by the Catholic Church to lure people back and to regain its former power. Art played a major role in this movement to stamp out heresy and encourage people to return to the Church. Artists and architects were called to Rome to create works that would restore religious spirit and make the city the most beautiful in the Christian world. A style emerged that had dramatic flair and dynamic movement. It was **Baroque art**, a style characterized by movement, vivid contrast, and emotional intensity. Once again, Rome became the center of the art world, just as it had been during the height of the Renaissance a century earlier.

A New Style in Church Architecture

In architecture, the Counter-Reformation brought about a revival of church building and remodeling. One of these new Roman churches, Il Gesù (**Figure 19.2**), was among the first to use features that signaled the birth of the new art style. The huge, sculptured scrolls at each side of the upper story are a Baroque innovation. They are used here to unite the side sections of the wide **façade**, or *front of the building*, to the central portion. This sculptural quality on buildings such as Il Gesù was an important feature of the Baroque architectural style. Over the next hundred years, this style spread across a large part of Europe.

■ **FIGURE 19.2** This church was an early example of the new Baroque style. **Point to a feature on this building that marks it as uniquely Baroque.**

Giacomo della Porta. Il Gesù, Rome, Italy. c. 1575.



Francesco Borromini (1599–1667)

An excellent example of the mature Baroque style in architecture is a tiny Roman church designed by the architect Francesco Borromini (fran-**chess**-koh bore-oh-**mee**-nee).

San Carlo alle Quattro Fontane

■ FIGURE 19.3

The church that made Borromini famous worldwide was San Carlo alle Quattro

Fontane (**Figure 19.3**). The façade of this church is a continuous flow of concave and convex surfaces. This makes the building seem elastic and pulled out of shape.

The push and pull that results creates a startling pattern of light and shadow across the building. The façade is three-dimensional, almost sculptural. The moldings, sculptures, and niches with small framing columns add three-dimensional richness and abrupt value contrast. Borromini boldly designed this façade to produce an overall effect of movement, contrast, and variety.



■ **FIGURE 19.3** This building is said to produce an effect of movement. **How is this effect achieved?**

Francesco Borromini. San Carlo alle Quattro Fontane, Rome, Italy. 1665–76.



■ **FIGURE 19.4** The artist who painted this ceiling placed a small mark on the floor beneath it. When people stood on this mark and looked up, they had the best view of this amazing painting. **Can you tell where the building ends and the painting begins? What makes this painting Baroque?**

Fra Andrea Pozzo. *The Entrance of St. Ignatius into Paradise*. 1691–94. Ceiling fresco. Sant' Ignazio, Rome, Italy.

Emphasis on Mood and Drama in Sculpture

Throughout the Baroque period, sculptors showed the same interest in movement, contrast, and variety as did architects. They placed great importance on the feeling expressed in their work and tried to capture the moment of highest drama and excitement.

Sculptors showed less interest in portraying ideal or realistic beauty. Drapery, for example, no longer suggested the body beneath. Instead, it offered artists a chance to show off their skills at complex modeling and reproducing different textures. Deep undercutting was used to create shadows and sharp contrasts of light and dark values. Colored marble replaced white marble or somber bronze as the preferred sculptural medium.

During this time, sculptors created works that seemed to break out of and flow from their architectural frames. This effect is similar to that found in murals and ceiling paintings done at the same time (**Figure 19.4**). The results overwhelm and even confuse the viewer. Sometimes the viewer has trouble seeing where the painting or sculpture ends and reality takes over.

Gianlorenzo Bernini (1598–1680)

This merging of Baroque sculpture and architecture is seen in Gianlorenzo Bernini's (jee-ahn-low-**ren**-zoh bair-**nee**-nee) altar containing the famous *Ecstasy of St. Theresa* (**Figure 19.5**). It was dedicated to St. Theresa, a sixteenth-century Spanish saint of the Counter-Reformation. The inspiration for this sculpture is St. Theresa's vision in which an angel pierced her heart with a fire-tipped golden arrow symbolizing God's love.

Bernini's Use of Space and Light

The angel and the saint are carved in white marble and placed against a background of golden rays radiating from above. This scene is lit from overhead by a concealed yellow glass window that makes the figures seem to float in space within a niche of colored marble. The figures appear to move about freely within that space. This new relationship of space and movement sets Baroque sculpture apart from the sculpture of the previous 200 years.



■ **FIGURE 19.5** The figures in this Baroque work appear to float in space. **Which elements and principles of art did Bernini employ when creating this sculpture?**

Gianlorenzo Bernini. *The Ecstasy of St. Theresa*. 1645–52. Marble. Life-size. Cornaro Chapel, Santa Maria della Vittoria, Rome, Italy.

■ **FIGURE 19.6** compare this work with a Renaissance sculpture such as Donatello's *St. George* (Figure 16.11a, page 363), you will quickly recognize Baroque sculptor's use of movement within space. **How was this work designed to encourage a viewer to move around it rather than view it from one spot?**



Gianlorenzo Bernini. 1623. Marble. Life-size. Galleria Borghese, Rome, Italy.

id

FIGURE 19.6

This new relationship between active figures and space is observed in Bernini's sculpture *David* (Figure 19.6). The theme in Bernini's work is movement. David's body is twisting in space as he prepares to throw the stone at the mighty giant, Goliath. The dynamic stance, flexed muscles, and determined expression are clues to his mood and purpose. Although Goliath is not shown, his presence is suggested by David's action and concentration. The dramatic action of the figure forces you to use your imagination to visualize Goliath in that space in front of David.

Baroque Painting

Like Baroque architects and sculptors, painters of this period used more action in their works than had their predecessors, and this increased the excitement of their creations. Furthermore, they used dramatic lighting effects to make vivid contrasts of light and dark. This magnified the action and heightened the excitement.

TIME & PLACE CONNECTIONS

c. 1600

1700

Baroque Period

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

GALILEO'S TELESCOPE. This telescope was perfected by Italian astronomer and mathematician Galileo in 1609. It allowed him to watch the paths of the planets.



SALON SOCIETY. In France during the Baroque period, upper class society gathered for games and discussions of daily events and intellectual ideas. These gatherings, known as Salons, often included artists and writers.



ACTIVITY Personality Research.

Write an "I am" poem about Galileo, Molière, or another personality from the period. Complete the following lines from the point of view of that person:

I am a...; I wonder...; I hear...;
 I see...; I want...; I understand...;
 I say...; I dream...; I hope...;
 My name is....



MOLIÈRE. French playwright Molière is known for his satire. His comedies made fun of the foolishness and false values of the society of his time. His work greatly influenced other writers.

Michelangelo da Caravaggio (1571–1610)

More than any other artist, Michelangelo da Caravaggio (mee-kel-ahn-jay-low da kar-ah-vah-jyoh) gave Baroque art its unique look and feel.

Caravaggio chose to study and paint the world around him instead of reworking the subjects of Renaissance artists. He made light an important part of his painting, using it to illuminate his figures and expose their imperfections. By showing their flaws, he made his figures seem more real and more human.

The Conversion of St. Paul

■ FIGURE 19.7

Caravaggio's *The Conversion of St. Paul* (Figure 19.7) is a fine example of his painting

style. Only St. Paul, his horse, and a single attendant are shown. The entire scene is pushed forward on the canvas, so you are presented with a close look. There is no detailed landscape in the background to distract your attention from this scene, only darkness. Instead of stretching back into the picture, space seems to project outward from the picture plane to include you as an eyewitness to the event.

Controversial Portrayal of Religious Subjects

Caravaggio's desire to use ordinary people in his portrayal of religious subjects met with mixed reactions. Some of his paintings were refused by church officials who had commissioned them. They disliked the fact that Christ and the saints were shown in untraditional ways. The people of Caravaggio's time were

LOOKING *Closely*

USING THE ART CRITICISM OPERATIONS

There is something unreal and mysterious about this scene.

- **Description.** A powerful light illuminates a figure on the ground with arms upraised and another standing figure gripping the bridle of a horse. The light makes them stand out boldly against the dark background. Like a spotlight, it originates outside the picture.
- **Analysis.** Caravaggio uses this mysterious light to add drama to the scene. This technique is **chiaroscuro**, the *arrangement of dramatic contrasts of light and dark value*. In Italian, *chiaro* means “bright” and *scuro* means “dark.”
- **Interpretation.** The figure on the ground is St. Paul, who, as Saul, was once feared as a persecutor of Christians. The brilliant flash of light reveals St. Paul at the exact moment when he hears God's voice with a message that changes his life.
- **Judgment.** Do you think this artwork is successful in using light to increase the visual impact of the scene?



■ FIGURE 19.7

Caravaggio. *The Conversion of St. Paul*. c. 1601. Oil on canvas. Approx. 228.6 × 175.3 cm (90 × 69"). Santa Maria del Popolo, Rome, Italy.

used to seeing religious figures pictured as majestic and supernatural beings. Often Caravaggio's figures looked like peasants and common beggars.

Caravaggio's reckless life was as shocking to the public as many of his pictures. During the last decade of his life, he was in constant trouble with the law because of his brawls, sword fights and violent temper.

Caravaggio's dynamic style of art and dramatic use of chiaroscuro, however, helped to change the course of European painting during the seventeenth century. Spreading north into Flanders and Holland, these techniques and new approaches to religious subject matter provided inspiration for Rubens, Rembrandt, and other artists.

Artemisia Gentileschi (1593–1653)

Artemisia Gentileschi (ar-tay-**mee**-zee-ah jen-tih-**less**-key) became the first woman in the history of Western art to have a significant impact on the art of her time. Her debt to Caravaggio is evident in her works. A good example is *Judith and Maidservant with the Head of Holofernes* (Figure 19.8), painted when she was at the peak of her career.

Judith and Maidservant with the Head of Holofernes

■ FIGURE 19.8

The biblical story of Judith is one of great heroism. She used her charms to capture the fancy of Holofernes, an important general and an enemy of the Jewish people. When Holofernes was asleep in his tent, Judith struck suddenly, cutting off his head. Gentileschi captures the scene just after this act. Judith stands with the knife still in her hand as her servant places the severed head in a sack. A mysterious noise has just interrupted them and Judith raises a hand in warning.

The dark, cramped quarters of the tent are an effective backdrop for the two silent figures illuminated by the light from a single candle. Judith's raised hand partially blocks the light from this candle and casts a dark shadow on her face. Her brightly lit profile is thus emphasized and this adds force to her anxious expression.

Gentileschi's lifelike treatment of the subject matter, her use of light and dark contrasts for dramatic effect, and her skill as a forceful storyteller are all evidenced in this painting. As did Caravaggio, Gentileschi captured the moment of highest drama and excitement and intensified it for the viewer with chiaroscuro.

Peter Paul Rubens (1577–1640)

Of all the European artists of the seventeenth century, Peter Paul Rubens most completely captured the dynamic spirit of the Baroque style. Returning to his native Antwerp after an eight-year stay in Italy, Rubens created paintings that were influenced by Titian, Tintoretto, Michelangelo, and Caravaggio. His works



■ FIGURE 19.8 A single candle is the only source of light in this scene. **How does this work show Caravaggio's influence on the artist?**

Artemisia Gentileschi. *Judith and Maidservant with the Head of Holofernes*. c. 1625. Oil on canvas. 184.2 × 141.6 cm (72 × 56"). The Detroit Institute of Arts, Detroit, Michigan. Gift of Mr. Leslie H. Green.

reveal the rich colors of Titian, the dramatic design of Tintoretto, and the powerful, twisting figures of Michelangelo. Also evident is Caravaggio's use of light to illuminate the most important parts of his paintings. To all this, Rubens added the realistic detail favored by earlier Flemish painters to create works of great dramatic force.

The Raising of the Cross

■ FIGURE 19.9

Rubens's preference for powerful subjects is evident in his sketch *The Raising of the Cross* (Figure 19.9). The action in this paint-

ing is so intense that it embraces the viewer—you are made to feel as though you are part of it. This is a trademark of the Baroque style. You will see it demonstrated in architecture and sculptures as well as in painting.

By avoiding stiff, geometric forms, Rubens gave his pictures a feeling of energy and life. You will rarely find straight contour lines or right angles in a painting by Rubens. Instead, he used curving lines to create a feeling of flowing movement. Then he softened the contours of his forms and placed them against a swirling background of color. The effect is one of violent and continuous motion.

Finding Axis Lines in *Art*

- 1 Rubens carefully arranged his figures to form a solid pyramid of twisting, straining bodies.



- 2 His pyramid tips dangerously to the left, and the powerful figures seem to push, pull, and strain in an effort to restore balance.
- 3 Like many other Baroque artists, Rubens makes use of a strong diagonal axis line in this picture. It follows the vertical section of the cross through the center of the pyramid.
- 4 Notice how the diagonal axis line runs from the lower right foreground to the upper left background. The axis line not only organizes the direction of movement in the painting, but also adds to the feeling of space. It serves to draw your eye deep into the work.

■ FIGURE 19.9

Peter Paul Rubens. *The Raising of the Cross* (sketch). 1609–10. Oil on board. 68 × 52 cm (26 7/8 × 20 1/2"). The Louvre, Paris, France.

■ **FIGURE 19.10**
Before painting this work, Rubens spent time at a nearby zoo, making chalk drawings of the lions. **What details make the depiction of these lions realistic?**

Peter Paul Rubens.
Daniel in the Lions' Den.
Den. c. 1613. Oil on linen. 224.3 × 330.4 cm (88¼ × 130⅞"). National Gallery of Art, Washington, D.C. Board of Trustees, Ailsa Mellon Bruce Fund.



Daniel in the Lions' Den

■ **FIGURE 19.10**

One of Rubens's best-known paintings illustrates the biblical story of *Daniel in the Lions' Den* (**Figure 19.10**). The prophet, illuminated by the light coming in from a hole overhead, stands out against the dark interior of the lions' den. He raises his head and

clenches his hands in an emotional prayer. God's answer is indicated by the behavior of the lions—they pay no attention at all to Daniel. His faith in God has saved him. As in all of Rubens's works, there is a great deal of emotion here, but not at the expense of realism. The lions are accurately painted and arranged at different angles in natural poses.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Explain** What role was art intended to play in the Counter-Reformation?
2. **Identify** Name the new art style exemplified by Il Gesù and San Carlo alle Quattro Fontane.
3. **Describe** What qualities did Baroque sculptors like Bernini feel were most important in their work?
4. **Identify** Which Italian artist's revolutionary style of painting helped change the course of European painting during the seventeenth century?

Sharpening Your Skills

Practice Chiaroscuro Technique Caravaggio placed his stamp on Baroque art through his use of dramatic contrasts of light and dark values. This technique is called *chiaroscuro*, which means “bright and dark” in Italian. The figures in Caravaggio's work seem to be actors on a brightly lit stage.

Activity Arrange the chairs and desks in the classroom to create a “center stage.” Create chiaroscuro by turning off the lights and shining a bright spotlight on the center stage. Using charcoal, create quick sketches of students serving as models in the extreme light. Capture the figures using the technique of chiaroscuro. Display your finished work.

Dutch Art

Vocabulary

- genre

Artists to Meet

- Frans Hals
- Rembrandt van Rijn
- Jan Steen
- Jan Vermeer
- Judith Leyster
- Jan Daviz de Heem

Discover

After completing this lesson, you will be able to:

- Explain why the Baroque style had little impact on Dutch art.
- Name several important Dutch painters and describe the kinds of subject matter for which they are best known.

In 1648, a treaty with Spain divided the Low Countries into two parts. Flanders in the south remained Catholic and a territory of Spain. Holland in the north, which was largely Protestant, finally gained its independence from Spain.

In Holland, the Baroque style had little impact. Although some features appear in Dutch art, the Baroque was limited mainly to Catholic countries, where it was the style of the Counter-Reformation.

Dutch Genre Paintings

Religious sculptures and paintings had little appeal for the Dutch Protestants. They did not want this art in their churches. This presented a radical shift in focus for artists. Since early Christian times, the art of western Europe had primarily been religious in nature. Now there was no market for such paintings. Instead, Dutch citizens wanted secular artworks that portrayed their comfortable homes and profitable businesses. Realizing this, Dutch artists began to paint people and places, city squares and streets, the countryside and the sea. Many of these works were **genre** paintings, *scenes from everyday life*. The market for portraiture, landscape, still life, and genre paintings grew to such an extent that artists began to specialize. For instance, some painted only pictures of the sea, while others portrayed views of the city or interior scenes of carefree groups in taverns and inns.

■ **FIGURE 19.11** This portrait of an elegantly dressed soldier captures a single moment in time. While he may not be laughing, as indicated by the title, the upward turn of his mustache and the twinkle in his eye create that impression. **What do you think this painting may have in common with a photograph? In what way is it different from a photograph?**

Frans Hals. *The Laughing Cavalier*. 1624. Oil on canvas. 86 × 69 cm (33¾ × 27"). Wallace Collection, London, England. Bridgeman Art Library.



Frans Hals

(c. 1580–1666)

One artist, Frans Hals (frahns **hahls**), specialized in portraits. He was one of the busiest and most prosperous portrait painters in Holland. Hals's *The Laughing Cavalier* provides us with a convincing portrait of a cheerful soldier painted with dazzling vigor and spontaneity. The subject looks as if he has just turned to glance over at the painter. Flashing a mischievous grin, he appears to be saying, "Really, Mr. Hals, aren't you finished yet?"

Other subjects of Hals's portraits include laughing soldiers, brawling fish vendors, and happy merrymakers (**Figure 19.12**). Hals used quick, dashing brush strokes to give his works a fresh, just-finished look. His portraits are so successful in capturing a fleeting expression that they look like candid photographs. His genius lies in the illusion that, in an instant, he has caught a characteristic expression of the subject and recorded it in paint.

Rembrandt van Rijn

(1606–1669)

No discussion of Dutch seventeenth-century art could be complete without mention of Rembrandt van Rijn (**rem-brant vahn ryne**), often called the greatest Dutch painter of his era. Like other artists of his time, Rembrandt painted portraits, everyday events, historical subjects, and landscapes. Unlike most artists, though, he refused to specialize and was skilled enough to succeed in all subjects.

The Night Watch

■ FIGURE 19.13

If Rembrandt specialized at all, it was in the study of light, shadow, and atmosphere. Observe the light in one of his best-known paintings, *The Night Watch* (**Figure 19.13**), originally titled *The Company of Captain Frans Banning Cocq*.

Light can be seen throughout *The Night Watch*, although it is brightest at the center. There an officer in charge gives instructions to his aide. The shadow of the officer's hand falls across the aide's uniform, telling you that the light comes from the left. The light falls unevenly on the other figures in the picture. Several, including a young woman and a drummer, are brightly illuminated, whereas others are barely visible. Rembrandt's skill in handling light for dramatic effect, so obvious in this painting, was one of his most remarkable accomplishments.

Use your imagination to add movement and sound to this scene. When you do, you will find that you become a spectator at a grand pictorial symphony. Light flashes across the stage, a musket is loaded, lances clatter, and boots thud softly on hard pavement. At the same time, a dog barks at a drummer and instructions are heard over the murmur of a dozen conversations.

Rather than paint a picture showing continuous movement, Rembrandt has frozen time, allowing you to study different actions and details. The visual symphony



■ **FIGURE 19.12** Merrymakers such as this happy couple were a common subject for Frans Hals. **How does a diagonal axis line tie the important parts of this picture together?**

Frans Hals. *Young Man and Woman in an Inn*. 1623. Oil on canvas. 105.4 × 79.4 cm (41½ × 31¼"). The Metropolitan Museum of Art, New York, New York. Bequest of Benjamin Alman, 1913. (14.40.602).



■ **FIGURE 19.13** Light is an important factor in this picture. **Does this light come from the right or the left?**

Rembrandt van Rijn. *The Night Watch* (Group portrait of the Amsterdam watch under Captain Frans Banning Cocq). 1642. Oil on canvas. 359 × 438 cm (12'2" × 14'7"). Rijksmuseum, Amsterdam, Holland.

before you is not as loud and emotional as one created by Rubens. This melody is quieter and more soothing. *The Night Watch* holds your attention with highlights and challenges your imagination with hints of half-hidden forms.

Artist in His Studio

■ **FIGURE 19.14**

Early in his career, Rembrandt painted a small picture of an artist in his studio (**Figure 19.14**). It may be a self-portrait—he painted more than 90 in his lifetime—or it could be a picture of one of his first students. In the picture, the artist is not actually working on his painting, nor is the painting visible to you. Instead, the artist stands some distance away and seems to be studying his work. This could be Rembrandt's way of saying that art is a deliberate, thoughtful process, requiring much more than one's skill with a brush.



■ **FIGURE 19.14** Notice that, although the painting on it is not visible, the artist's easel stands in the foreground. **What do you think the artist shown in the painting is doing? What idea or message do you receive from this work?**

Rembrandt van Rijn. *Artist in His Studio*. c. 1627. Oil on panel. 24.8 × 31.7 cm (9¾ × 12½"). Courtesy of Museum of Fine Arts, Boston, Massachusetts. The Zoe Oliver Sherman Collection. Given in memory of Lillie Oliver Poor.

The Mill

■ FIGURE 19.15

Few artists have been as successful as Rembrandt in arousing the viewer's curiosity and rewarding it with a warm and comfortable feeling. Nowhere is this more evident than in his painting *The Mill* (Figure 19.15). This is his largest and probably most famous landscape.

Deeply saddened by the death of his wife, Saskia, in 1642, Rembrandt took long walks in the country where the peace and quiet helped him overcome his grief. It was during this period that he painted this haunting landscape.

Here darkness advances to envelop a drowsy world. In the shadows, half-hidden figures can be seen moving slowly as though weary from a long day's activity. The only sounds are the occasional creaking of the old mill, the muffled voice of a mother talking to her child, and the gentle splash of oars as a boat glides into the picture at the far right. Peaceful and still, the picture expresses an overpowering feeling of

solitude and loneliness. This feeling is traced to the solitary windmill outlined dramatically against the fading sunset. The great sweep of the sky seems to overwhelm the windmill, further emphasizing its isolation. Perhaps, with this painting, Rembrandt expresses his own sense of isolation and loneliness at the loss of his beloved wife.

Jan Steen (1626–1679)

During the same period in which Hals and Rembrandt were working, a group of artists doing only genre paintings supplied the Dutch with pictures for their fashionable homes. These artists are now called the Little Dutch Masters. This name is not intended to imply that the artists lacked skill or sensitivity. Indeed, one of the greatest painters of the period, Jan Vermeer, is often associated with this group. Before discussing Vermeer, let's examine a painting by another Little Dutch Master, Jan Steen (**yahn styn**).

■ FIGURE 19.15 Notice how Rembrandt has made the mill the focal point in this painting. **How many people can you identify? How does contrast of value add to the emotional impact of this painting?**

Rembrandt van Rijn. *The Mill*. 1645/1648. Oil on canvas. 87.6 × 105.6 cm (34½ × 41¾"). National Gallery of Art, Washington, D.C. Board of Trustees, Widener Collection.



St. Nicholas' Day

■ FIGURE 19.16

Steen's painting *St. Nicholas' Day* (Figure 19.16) tells a simple story involving common people and familiar events. It is the Christmas season, and St. Nicholas has just visited the children in this Dutch family. At the right, a young man holding a baby points up to something outside the picture. The child beside him looks upward, his mouth open in wonder. You can almost hear the man saying, "Look out the window! Isn't that St. Nicholas?"

This is not a joyous occasion for everyone in Steen's picture. The boy at the far left has just discovered that his shoe is not filled with gifts. Instead, it contains a switch. This means he did not behave well during the year and now must suffer the consequences. A child in the center of the picture smiles at you and points to the shoe's disappointing contents. This child makes you feel like a welcomed guest.

Steen uses diagonal lines to lead you into and around his picture. The long cake at the lower left guides you into the work, and the diagonal lines of the table, chair, and canopy direct your attention to the crying boy at the left. Jan Steen recognized a good story—and knew how to tell it.

Jan Vermeer (1632–1675)

With Jan Vermeer (**yahn vair-meer**), Dutch genre painting reached its peak. For more than 200 years, however, Vermeer was all but forgotten, until his genius was recognized during the second half of the nineteenth century.

Fewer than 40 pictures are known to have been painted by Vermeer. Of these, most illustrate events taking place in the same room. Because so many of his paintings show inside scenes, Vermeer is often thought



■ FIGURE 19.16 This scene tells a complex story, with several important characters. **Point to the diagonal lines in this work. Where do they direct your attention?**

Jan Steen. *St. Nicholas' Day*. c. 1660–65. Oil on canvas. 82 × 70 cm (32¼ × 27¾"). Rijksmuseum, Amsterdam, Holland.

of as a painter of interiors. Even though there are people in his paintings, they seem to be less important than the organization of the composition and the effect of light on colors and textures.

The Love Letter

■ FIGURE 19.17

The Love Letter (Figure 19.17, page 434) demonstrates Vermeer's mastery as an artist. He has taken an ordinary event and transformed it into a timeless masterpiece of perfect poise and serenity. Everything seems frozen for just a moment as if under some magic spell.

Storytelling in Art

You are made to feel that you are actually in the painting, standing in a darkened room that looks very much like a closet. The doorway of this closet acts as a frame for the scene in the next room. Thus, the foreground is an introduction to the story unfolding deeper in the work.



FIGURE 19.17 Jan Vermeer. *The Love Letter*. 1666. Oil on canvas. 44 × 39 cm (17 3/8 × 15 1/4"). Rijksmuseum, Amsterdam, Holland.

1 ▲

The black and white floor tiles lead your eye into this room, where you see two women.

2 ▲

The clothes of the standing woman suggest she is a servant. A basket of laundry rests on the floor beside her. She has just handed a letter to the seated woman.

3 ▲

This woman is richly dressed and, until this moment, has been amusing herself by playing the lute. The facial expression and exchange of glances tell you that this is no ordinary letter. The young woman holds the letter carefully but avoids looking at it. Instead, she glances shyly up at the face of the servant girl.

4 ▲

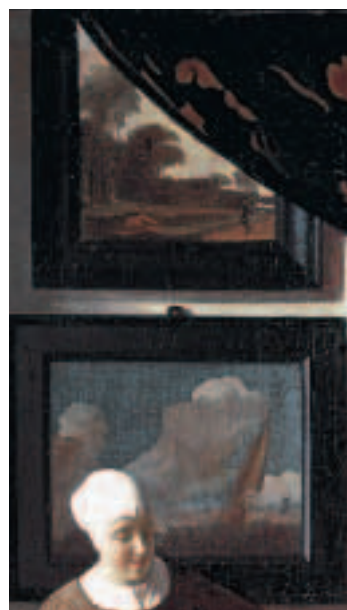
Words are unnecessary, a reassuring smile from the servant girl is enough to tell the young woman that it is indeed a very special letter, no doubt from a special young man.

5 ▲

The two figures seem to be surrounded by light and air. This contributes to a feeling of space, which is increased by placing the viewer in the darkened closet.

6 ▼

The marine painting shows ships at sea. It may suggest that the letter is from someone at sea or someone who has been transported afar by sea.



7 ▲

The landscape on the wall curves to repeat the diagonal sweep of the curtain above the door. In this way, it connects the foreground and the background.

Judith Leyster (1609–1660)

In 1893, officials at the great Louvre museum in Paris were surprised when they cleaned a work long thought to have been painted by Frans Hals (**Figure 19.18**). They discovered that the signature on the painting belonged to a woman—Judith Leyster (**lie**-stir).

It was soon discovered that there was little written information available on Judith Leyster. At first, some historians considered her to be just an imitator of Hals. In the years since, however, Leyster has been recognized as a unique and talented artist whose work had its own impact on Dutch art of the seventeenth century.

Women artists at the time were expected to paint delicate still lifes. Leyster did paint still lifes, but chose in addition to do genre subjects and portraits.

Influences on Leyster's Art

A serious student of art, Leyster studied the works of others and skillfully applied what she learned to her own painting. From artists who had visited Italy, she learned about Caravaggio's dramatic use of light and dark. This sparked her own interest in the effects of light on her subjects under varying conditions.

Leyster also learned from the pictures painted by her fellow Dutch artists. Not only was she familiar with Hals's work, but she was also his friend. It is clear that she saw much to be learned from his remarkable brushwork. The influence of Hals on Leyster's style was not far-reaching, though. The majority of her works give less an impression of the fleeting moment and more the feeling that care and time have been taken to achieve an overall elegant effect.



Go to Web Links at art.glencoe.com to find out more about Judith Leyster and women artists of this time.

■ **FIGURE 19.18** Judith Leyster was not only influenced by the work of Frans Hals, she was a close friend—until Hals coaxed one of her students to study with him. **What similarities do you see in the work of these two artists?**

Judith Leyster. *Merry Company*. 1630. Oil on canvas. 68 × 57 cm (26¾ × 22½"). The Louvre, Paris, France.

Still Life

■ FIGURE 19.19

Another type of painting intended to satisfy the tastes of the Dutch people were still-life pictures. They were usually small enough to hang inside the home, where they were counted among the family's prized domestic possessions. The Dutch affection for paintings of this kind can be best appreciated by examining a picture by one of Holland's greatest still-life painters, Jan Davidsz de Heem (**Figure 19.20**). This work presents viewers with a lavish variety of foods, ornate utensils, and a pair of parrots near or around a sumptuously laid table.

The dazzling colors, ornate forms, and rich textures combine to create a visual feast. Although the objects look as if they have been arranged in a haphazard fashion, they were in fact composed with great care to help direct your eye through the picture. Start with the objects at the lower right corner. You will find your eye curving upward to form an axis line in the shape of a large S. This axis line guides you through the center of the table to the first brightly colored parrot and then on to the second bird at the top center of the composition.



■ **FIGURE 19.19** Notice that the objects in this picture are placed close to the viewer. **Why do you think this was done? How has the artist used value to enhance the three-dimensional appearance of the objects shown in this painting?**

Jan Davidsz de Heem. *Still Life with Parrots*. Late 1640s. Oil on canvas. 150.5 × 117.5 cm (59¼ × 46¼"). Bequest of John Ringling, Collection of The John and Mable Ringling Museum of Art, The State Art Museum of Florida.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** Why did the highly religious Baroque style have little impact in Holland?
2. **Define** What is genre painting?
3. **Describe** What type of picture did Frans Hals prefer to paint?
4. **Explain** How did Rembrandt succeed in arousing the viewer's curiosity?

Beyond the Classroom

Art in the Real World Genre paintings. These paintings show scenes from everyday life. They include portraiture, landscape, and still life. They provide us with a wonderful look at the people, their dress, and their customs during this period.

Activity Take a digital camera or sketchbook into your neighborhood or community and capture the "genre" of your time and place. Using available art materials, create a painting that expresses your interpretation of a scene from everyday life in your community. Arrange for a display of the classroom's works at a local public building.

Spanish Art

Vocabulary

- prodigal

Artists to Meet

- Jusepe de Ribera
- Diego Velázquez
- Bartolomé Esteban Murillo

Discover

After completing this lesson, you will be able to:

- Identify the most common subjects of Spanish paintings during the seventeenth century.
- Describe the style and the most important works of Jusepe de Ribera, Diego Velázquez, and Bartolomé Esteban Murillo.



■ **FIGURE 19.20** The light here highlights the details in the faces of both figures, and illuminates the cup the beggar holds out to passersby. **Point out specific details that indicate the influence of Caravaggio on this painter's style.**

Jusepe de Ribera. *The Blind Old Beggar*. c. 1632. Oil on canvas. 124.5 × 101.7 cm (49 × 40¹/₁₆"'). Allen Memorial Art Museum, Oberlin College, Oberlin, Ohio. R. T. Miller Jr. Fund, 55.9.

While Dutch artists painted portraits, landscapes, and genre subjects, Spanish artists continued to paint saints, crucifixions, and martyrdoms. Religious subjects always interested Spanish artists more than other subjects. The seventeenth century brought a slight change, however. Artists at this time often used the same religious subjects as El Greco did, but their works had a more realistic look.

Jusepe de Ribera (1591–1652)

One of the first Spanish painters to show greater realism in his works was Jusepe de Ribera (zhoo-say-pay day ree-bay-rah).

In his painting *The Blind Old Beggar* (**Figure 19.20**), Ribera used Caravaggio's dramatic lighting and realism to paint an old man and a young boy standing together in the shadows. Their faces stand out clearly against a dark background.

A light originating outside the painting illuminates these faces and allows you to see every detail. The wrinkles, creases, and rough beard of the old man's face contrast with the smooth freshness of the boy's. The old man's unseeing eyes are tightly closed, but the lively eyes of the boy stare directly at the viewer.

The figures in this work may be the main characters from the autobiography of a penniless wanderer named Lazarillo de Tormes. When he was a boy, Lazarillo was given to a blind man. The child was to act as the man's guide and, in return, was to be fed and cared for. The relationship between the crafty, often cruel old man and the innocent boy was unhappy from the beginning. Gradually the boy became just as shrewd and hardened as his master. Nothing could shock or surprise or frighten Lazarillo, and the same could be said for the boy who stares boldly from the shadows of Ribera's painting.

Baroque painters such as Rubens liked to paint large, complicated pictures filled with masses of active people. Ribera's paintings, however, were much simpler. He preferred to paint a single tree rather than a forest, one or two figures instead of a crowd. He also avoided excitement and action in favor of calmness in most of his works.

Diego Velázquez (1599–1660)

Diego Velázquez (dee-ay-goh vay-lahs-kess) was born in Seville to a noble family. Since it was considered improper at that time for a nobleman to earn his living as a common artist, Velázquez could only pursue a career as a painter if he found a position at the royal court.

The Viewer's Position in Art

Velázquez composed the figures in *The Surrender of Breda* (Figure 19.21b) so that they can be seen best when you are looking straight ahead at the center of the painting. How did he arrange the figures to establish this position for the viewer?

1

The two commanders are the main characters in this scene. They are placed directly in the center.

2

The figures at the far left and far right both stare directly at you. Their gaze, coming from different places in the picture, pinpoints your position in front of the painting, as shown in the diagram (Figure 19.21a). From this position, you can observe the meeting of the two rival commanders.

3

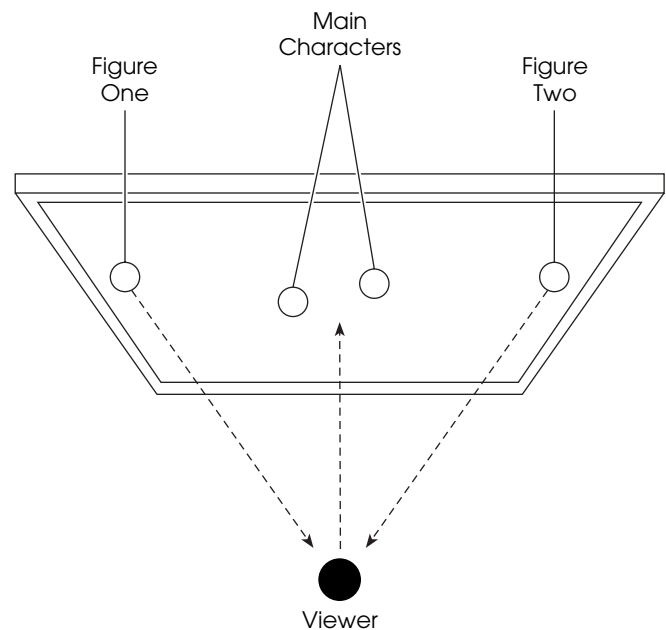
The key to the city is being passed from one commander to the other. Velázquez silhouetted the key against a light background to place emphasis on it.

4

The position of a horse leads your eye deeper into the painting, to the point where you see the lances and the flag of the Spanish army. The soldiers of this army proudly hold their lances erect; they are the victors.

5

The defeated Dutch soldiers hold their lances carelessly. Smoke rises from the captured city in the background. The angle of this smoke repeats the diagonal movement of the Spanish flag on the right and unites the triumphant army with the city it has conquered.



■ **FIGURE 19.21a** Diagram of the viewer's position before *The Surrender of Breda*.



■ **FIGURE 19.21b**

Diego Velázquez. *The Surrender of Breda*. 1634–35. Oil on canvas. 3.07 × 3.65 m (10'1" × 12'). The Prado, Madrid, Spain.

With this in mind, the young artist went to Madrid, where his talent was soon recognized, and he was asked to paint a portrait of the king, Philip IV. When it was finished, Philip was so pleased that he said no one but Velázquez would ever again paint his picture. In all, Velázquez painted Philip 34 times. No other artist ever painted a king so often.

Velázquez's painting *The Surrender of Breda* (Figure 19.21) celebrated the Spanish victory over the Dutch city of Breda. The picture, the largest the artist ever created, shows the moment when the commander of the Spanish army receives the key to the conquered city.

Las Meninas

■ FIGURE 19.22

Later in his career, Velázquez painted one of his best-known works, *Las Meninas*, or *The Maids of Honor* (Figure 19.22). Here he shows the young daughter of the king surrounded by ladies-in-waiting, attendants, and a dog. The artist also shows himself standing at his easel. Farther back in the picture, the faces of the king and queen are reflected in a mirror.

Velázquez's use of a mirror in this way may remind you of Jan van Eyck's picture of Giovanni Arnolfini and his bride (Figure 17.4, page 383). It is quite possible that Velázquez was influenced by van Eyck's painting, since it was part of the Spanish royal collection at that time.

What is happening in this picture? The princess may have just entered a room in which the artist is painting a portrait of the king and queen. Or, the artist may be trying to paint the princess while the king and queen watch; but the princess, tired of posing, turns her back to him. Generations of curious viewers have tried to discover what is happening in this picture—but is it really so important? If one sees the painting as simply a picture of everyday life at the palace, it is still interesting. The scene is peaceful, quiet, and natural.

One of the most striking things about Velázquez's painting is the way he creates the illusion of space. You see the scene stretched out before you and, by looking in the mirror, you see the scene continuing behind you, as well.

Velázquez also suggests the world beyond the room, which he allows you to glimpse through an open door. Light from a window illuminates the foreground, while the background is veiled in soft shadows. You not only see space here—you can almost feel it. If you could enter that room, you would first pass through the bright, warm sunlight in the foreground and, with each step, move deeper and deeper into the shadowy coolness of the interior. If you wished, you could walk through the open door, up the steps, and out of the room.



■ FIGURE 19.22 Notice the light from the open door at the back of the room. **From which direction does additional light come?**

Diego Velázquez. *Las Meninas* (*The Maids of Honor*). 1656. Oil on canvas. 3.18 × 2.76 m (10'5" × 9'). The Prado, Madrid, Spain.

Bartolomé Esteban Murillo (1617–1682)

While Velázquez was working at the royal court in Madrid, another artist, Bartolomé Esteban Murillo (bar-toh-loh-may ess-tay-bahn moo-ree-yoh), was building a reputation for himself in Seville.

Many of Murillo's paintings were done for monasteries and convents. One of these tells the familiar story of The Prodigal Son



(Figure 19.23). You see the father welcoming the **prodigal**, or *recklessly wasteful* son; the calf to be prepared for the celebration feast; and servants bringing a ring, shoes, and new garments. Notice the contrast between excited and calm feelings in the picture. You see a little dog barking excitedly and servants conversing in an earnest manner. Yet, the tone of the reunion between father and son is tender and quiet.

Murillo avoided sharp lines and color contrasts in order to keep his composition simple and harmonious. In this way, the viewer would not be distracted from observing the joy associated with the son's return.

The subject of *The Return of the Prodigal Son* reflects the attitude of the Catholic Church during this period of the Counter-Reformation. Like the forgiving father, it welcomed back those who had followed Martin Luther and other Protestant reformers. Many did return, but others did not.

■ **FIGURE 19.23** The central figures in this work are clearly the father and the son. **How did the artist use light and position to identify the central figures?**

Bartolomé Esteban Murillo. *The Return of the Prodigal Son*. 1667–70. Oil on canvas. 236.3 × 261.0 cm (93 × 102¾"). National Gallery of Art, Washington, D.C. Board of Trustees, Gift of the Avalon Foundation.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Describe** How did the subject matter of Spanish Baroque painters differ from that of Dutch Baroque artists?
2. **Explain** Tell how Caravaggio's style influenced Jusepe de Ribera.
3. **Examine** How did Velázquez use line to express the pride of the victors in Figure 19.21, page 438?
4. **Identify** List three ways Velázquez used space to intrigue the viewer in *Las Meninas* (Figure 19.22, page 439).

Visual Arts Journal

Communicating Ideas Study the work of Velázquez in Figure 19.21b, and then study the diagram of the work in Figure 19.21a. The artist must always consider the viewer's position when creating a work of art. Changing the viewer's position can completely change the character and message of the painting.

Activity Artists in different time periods also considered the viewer's position. Create diagrams showing the position of the viewer in the artworks in Figures 16.21a, 16.21b, 18.1, 19.4, and 19.7. Which viewer's position do you think is most effective? Which is least effective?

Painting a Shape Moving in Space

Materials

- Small piece of cardboard or mat board
- Scissors, ruler, and pencil
- White drawing paper, 9 × 12 inches
- Tempera or acrylic paint
- Brushes, mixing tray, and paint cloth
- Water container

Complete a painting that records, in repeated overlapping shapes and gradual changes in intensity, the movement of a falling, bouncing object as it turns and twists along an axis line through space. Select two complementary hues to obtain a range of color intensities.



■ FIGURE 19.24 Student Work

Inspiration

Study Peter Paul Rubens's *The Raising of the Cross* (Figure 19.9, page 427). Can you trace your finger along the axis line in this picture? Explain how this line helps organize the placement of shapes and contributes to the illusion of movement.

Process

1. On the piece of cardboard, draw the outline of a small, simple object such as a key, large coin, or eraser. Cut this shape out with scissors.
2. With the ruler and pencil, make a straight, horizontal line about one-half inch from the bottom of the sheet of white drawing paper positioned lengthwise. This line can represent a tabletop or the floor.
3. Position your cardboard shape at the top left corner of your paper and trace around it with the pencil. Draw the same shape near the lower right corner of the paper so that it appears to rest on the horizontal line.
4. Imagine that the object you have drawn is made of rubber. The two drawings represent the first and last positions of this object. It has been dropped, strikes the floor, and bounces through space. To show movement, lightly draw an axis line from the object at the top to the one at the bottom.
5. Using your cardboard shape as a pattern, complete a series of *overlapping* drawings showing your object as it twists, turns, and bounces through space along the axis line.
6. Select two *complementary* colors of tempera or acrylic and paint the shapes you have created. Use gradations of intensity to show movement.

Examining Your Work

Describe Is the object in your painting easily identified? Did you show that it has bounced on the floor at least twice? Did you use two complementary colors?

Analyze Can you trace the movement of your shape along an axis line? Do repeated, overlapping shapes and gradual changes of intensity add to the illusion of a falling object twisting, turning, and bouncing through space?

Interpret What adjective best describes the movements of the object pictured in your painting? Is the idea of a falling, bouncing object clearly suggested?

Judge Which theory of art, formalism or emotionalism, would you use to determine the success of your painting? Using that theory, is your painting successful?

A PASSION FOR PAINTING

A female painter defied society to pursue her art.

It was very challenging for a woman to become a painter in seventeenth-century Italy. Women of the time could not participate in the traditional apprenticeship for artists. Females who did manage to learn their craft had difficulty earning money from their work.

Elizabeth Sirani (1638–1665) was an impressive exception. Instead of learning to paint in a school, she learned from her father, artist Giovanni Andrea Sirani. At first, even Giovanni did not want to take her on as a pupil. However, he soon discovered that Elizabeth not only painted well, she painted fast. In the beginning, the public doubted that a woman could produce skillful art so quickly. Rumors started that her pictures were actually painted by her father. To prove her authenticity as an artist, Elizabeth completed a painting in front of an audience of dignitaries.

Despite skeptics, Sirani earned much respect as an artist. She was one of the few women who painted large-scale historical, religious, and mythological scenes. Her work most often featured female subjects, such as Mary Magdalene, Salome, and Portia. As a woman, Sirani found it easier to hire female models than male models.

To share her knowledge, Sirani opened an art school for women, helping her two sisters, among others, to become professional artists. Sirani paid a price for her dedication and hard work. She died at the young age of 27. However, she left behind a large and enduring legacy of nearly 190 paintings.



THE NATIONAL MUSEUM OF WOMEN IN THE ARTS

Elizabeth Sirani. *Virgin and Child*. 1663. This painting appeared on a U.S. postage stamp in 1994. It was the first time a historical work by a female artist was shown on a Christmas stamp.

TIME to Connect

Study Elizabeth Sirani's *Virgin and Child* on this page and Raphael's *The Alba Madonna* on page 373 (Figure 16.24).

- Compare and contrast the two versions of the same subject. Consider technique, such as the use of color and light and shadow. Also think about the elements of the paintings, such as the background, people in the scene, and their arrangement on the canvas.
- How do these details contribute to the aesthetic appeal of each painting? Explain your answer.

Reviewing the Facts

Lesson One

1. What was the Counter-Reformation?
2. How do Baroque artworks suggest a sense of movement or stillness?
3. How did Caravaggio paint his figures to remind the viewer that they were not supernatural beings?

Lesson Two

4. While artists in the Catholic countries were painting religious subjects, what were the Dutch Protestants painting?
5. What kind of subject matter did Vermeer generally paint?
6. Where has Vermeer placed the viewer in his painting *The Love Letter* (Figure 19.17, page 434)?
7. How does Judith Leyster capture the moment in *Merry Company* (Figure 19.18, page 435)?

Lesson Three

8. What purpose is served by the two side figures that stare out at the viewer in Velázquez's painting *The Surrender of Breda* (Figure 19.21, page 438)?
9. What freedoms were artists experiencing by the end of the seventeenth century?

Thinking Critically

ANALYZE. Look closely at the lighting in Rembrandt's *The Night Watch* (Figure 19.13, page 431). Turn your book upside down and squint at the painting so everything except the light areas are blocked out. Trace along the light areas with your finger. Now turn the book right side up and, on a sheet of paper, draw a rectangle the same size as the illustration in the book. Then diagram the location of the light areas in the painting.

YOUR DIGITAL PORTFOLIO

Work in groups with half the group working as art critics while the other half as art historians. Choose one artwork in this chapter to analyze using the steps of art criticism. Use online resources to critique the work. Although you use the same four steps, each group will use different sources and criteria when reviewing the artwork. Share the results, then discuss the similarities and differences that arise. Keep notes from this exercise in your portfolio.

Standardized Test Practice

Reading & Writing

The parable below relates to the painting in Figure 19.23. Read the parable, and then answer the questions.

- I A poor man had a son who was filled with the desire to see faraway places. He asked his father if he could sell their cow in order to finance his journey. His father agreed, and the boy left.
- II Soon the boy ran out of money. He had nothing to eat, nor any place to sleep. He feared returning home, for he expected his father to be angry. When he returned, however, his father was delighted to see him.

III "Father, can you forgive me?" asked the boy. "I have done wrong."

"I expect your experience has taught you much," the father replied. "Hence, there is nothing to forgive."

1. Based on the passage, a *parable* might be BEST defined as a literary work that

<input type="radio"/> A entertains.	<input type="radio"/> C happened before.
<input type="radio"/> B teaches a moral.	<input type="radio"/> D ends happily.
2. Which part of the parable most closely reflects the content of Figure 19.23?

<input type="radio"/> E Part III	<input type="radio"/> G Part II
<input type="radio"/> F Part I	<input type="radio"/> H All parts

CHAPTER 20

ROCOCO ART

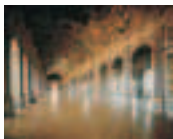
Have you or anyone in your family ever had your portrait painted? Have you ever seen a portrait hanging in a museum? What do you know about Rococo art? At the beginning of the eighteenth century, the Baroque style of art was replaced by the Rococo style. Rococo paintings, like the one in Figure 20.1 were concerned with capturing the beauty, wealth, and gaiety of a carefree, aristocratic society. The Rococo style made France a leader in the art world, and France kept that position for the next three centuries.

FOCUS ON READING

Read to Find Out As you read this chapter, find out about the eighteenth-century Rococo movement in art. Learn about Rococo art and painting in France. Read to find out about portrait painting and other art from England and Spain.

Focus Activity Compare and contrast the different ways that France, England, and Spain responded to the elegant Rococo style. Draw two overlapping circles to create a Venn diagram. List the traits unique to *The French Comedy* (Figure 20.1) by Antoine Watteau in one circle. List the traits unique to *The Third of May* (thumbnail detail 1814 on the Time Line) by Francisco Goya in the opposite circle. List the traits similar to both pieces in the space created by the overlapping circles. Both are oil paintings created during the Rococo period. What do they have in common? In what ways are they very different from each other?

Using the Time Line Take a look at some of the other artworks for this chapter that are introduced on the Time Line. What different responses to the Rococo style do you notice?



1668–85
The Palace of Versailles displays the power and wealth of King Louis XIV



1675
Sir Christopher Wren begins St. Paul's Cathedral, London, England

1661
Molière, the French comic dramatist, presents the first of his comédie-ballets to the king

1672
France declares war on the Dutch

c. 1738
Jean-Baptiste Siméon Chardin portrays members of the middle class in his paintings

1650

1666
The Great Fire of London

1700

1700–1750
Rococo Period



FIGURE 20.1 Antoine Watteau. *The French Comedy*. c. 1716. Oil on canvas. 37 × 48 cm (14½ × 18¾"). Gemaeldegalerie, Staatliche Museum zu Berlin, Berlin, Germany. Bildarchiv Preussischer Kulturbesitz/Art Resource, NY.



c. 1765
Jean-Honoré Fragonard paints *The Swing*

c. 1770
Thomas Gainsborough paints *The Blue Boy*

1804
Napoleon becomes emperor of France



1814
Francisco Goya paints *The Third of May, 1808*

TIME & PLACE CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1750

1800

1775–1776
American Revolution

1789–1799
The French Revolution

Art in France

Vocabulary

- aristocracy
- Rococo art

Artists to Meet

- Antoine Watteau
- Jean-Honoré Fragonard
- Jean-Baptiste Siméon Chardin

Discover

After completing this lesson, you will be able to:

- Identify the differences between Baroque and Rococo art.
- Discuss how the works of Antoine Watteau and Jean-Honoré Fragonard conform to the Rococo style.
- Explain how the works of Jean-Baptiste Siméon Chardin differ from those of other French eighteenth-century painters.

At the beginning of the eighteenth century, a new style of art and architecture became evident in France. The royal court had become increasingly important, and the **aristocracy**—*persons of high rank and privilege*—took their place in the pageantry of court life. The new style reflected this luxurious and idle way of life. It was marked by a free, graceful movement, a playful use of line, and delicate colors. Sometimes referred to as Late Baroque, the style differed enough from the Baroque that it deserved its own label. It received one when artists at the beginning of the next century disrespectfully called it *Rococo*.

Rococo art placed emphasis on the carefree life of the aristocracy rather than on grand heroes or pious martyrs. Love and romance were thought to be more fitting subjects for art than history and religion. At a time when poets were creating flowery phrases of love, painters were using soft, pastel colors to express the same sentiment. Both showed a zest for describing a lighthearted world filled with people seeking little more than pleasure and happiness.

The Palace at Versailles

■ FIGURE 20.2

At Versailles, a short distance from Paris, King Louis XIV embarked on the greatest building project of the age. It was to be the largest, most elegant palace in the world—the king's home as well as the capital of France (**Figure 20.2**). The royal family moved into it in 1682, but the palace continued to undergo numerous changes. Louis and his successors lavished money, time, and attention on the palace, constantly making improvements and adding new decorations.

- **FIGURE 20.2** Large forests were planted and statues of marble and bronze decorated the magnificent gardens of Versailles. **Looking at it from the outside, what do you think the interior of this palace looked like?**

The Palace of Versailles, near Paris, France. 1668–85.



Versailles was considered to be an example of the Baroque style in France. However, in this elegant, aristocratic setting which was under constant renovation during Louis XIV's long reign, were also the seeds of the new Rococo style. In architecture, the style was marked by delicate interior decorations, including fancy curving ornamentation.

Within the palace, King Louis XIV was treated as if he were a god. He chose the sun as his emblem and was known as the Sun King. To make sure there was always an audience for the royal display of power and wealth, people were free to enter and wander about the palace, as long as they were properly dressed. There they could gaze at the artworks, the tapestries, and the mirrors and even watch the royal family eat their spectacular meals (**Figure 20.3**).

New Directions in French Painting

In painting, the dramatic action of the seventeenth century gave way to this new, care-free style. The constant movement of the Baroque lost its force in Rococo art, which favored greater control and elegance. Paintings made greater use of delicate colors and curved, graceful patterns. When seen in



FIGURE 20.3 The elaborate decorations, gilded and painted ceiling, and architectural detail in the Hall of Mirrors is typical of the palace interior. **Identify familiar architectural features in this hall.**

Jules Hardouin Mansart. Hall of Mirrors in the Palace at Versailles, Versailles, France. 1678–89.

TIME & PLACE CONNECTIONS

c.1700 1800

Rococo Period

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

MANCHESTER FACTORIES. One of the largest industrial centers in England, Manchester became a world center of the cotton and wool trade. The Industrial Revolution brought economic growth as well as damaging smoke from the factories.



COTTON GIN. After cotton was picked, the fiber had to be separated by hand from the seed. Eli Whitney's invention in 1793 helped speed the process. The cotton gin had revolving saws to pull cotton from the seed and ribs between the saws to prevent the seeds from passing through with the cotton fibers.



ACTIVITY Historical reporter.

You are a reporter covering conditions of the Industrial Revolution. Write an article chronicling the conditions in a factory of the time. Comment on events of the period such as working conditions, child labor, or women's rights.

the palaces and châteaux for which they were intended, these paintings added a final touch of gaiety and elegance.

Antoine Watteau (1684–1721)

The greatest of the Rococo painters was Antoine Watteau (an-**twahn** wah-**toh**). Watteau began his career as an interior decorator and rose to become the court painter to King Louis XV. He is best known for paintings of characters or scenes from the theater as well as for paintings that show the French aristocracy at play.

Embarkation for Cythera

■ FIGURE 20.4

In *Embarkation for Cythera* (Figure 20.4), Watteau demonstrates the elegance of the Rococo style. The subject of this painting

comes from a play and shows a group of happy young aristocrats about to set sail from Cythera, the legendary island of romance. (For 200 years this painting has been known by the wrong name! It has always been called “Embarkation for Cythera” but recent interpretations point out that it shows a departure *from* the mythical island.)

The soft, dreamlike atmosphere, luxurious costumes, dainty figures, and silvery colors give the picture its dreamy feeling, or mood. The figures move with graceful ease. Arranged like a garland, they curl over a small hill and down into a valley bordering the sea. A similar garland made of cupids playfully twists around the mast of the ship.

Like many of Watteau’s other works (Figure 20.1, page 444), which hint at the fleeting nature of happiness, the painting of



■ FIGURE 20.4 It is said that this painting depicts a happy occasion. **Can you detect another mood in any of the members of the party?**

Antoine Watteau. *Embarkation for Cythera*. 1717–19. Oil on canvas. 1.3 × 1.9 m (4'3" × 6' 4½"). The Louvre, Paris, France.

Embarkation for Cythera, is tempered by a touch of sadness. One figure seems to sum up this feeling: The woman in the center casts a final backward glance as she reluctantly prepares to join her companions boarding the boat. With her friends, she has spent a carefree day on the island paying homage to Venus, the goddess of love, whose flower-covered statue is seen at the far right of the picture. The woman lingers for just a moment, but her companion reminds her to hurry—the dream is ending.

Jean-Honoré Fragonard (1732–1806)

Ignoring the growing signs of unrest that led to the French Revolution, the upper class continued to devote their lives to pleasure. They liked to frolic in parklike gardens, pamper their pets, play on elegant swings, and engage in

idle gossip. All of these trivial pastimes are found in a painting by Jean-Honoré Fragonard (**jawn oh-no-ray frah-goh-nahr**).

The Swing

■ FIGURE 20.5

Fragonard, like Watteau, was a court painter. He painted pictures about love and romance using glowing pastel colors applied in a sure, brisk manner. These pictures reveal that Fragonard was a master designer as well. In *The Swing* (**Figure 20.5**), he used axis lines and contour lines to tie the parts of his composition together.

The French Revolution brought a swift end to Fragonard's popularity. All but forgotten, he died of a stroke while eating ice cream. Today his works are reminders of a bygone era and an outdated, luxurious way of life.



LOOKING *Closely*

ACHIEVING UNITY THROUGH THE USE OF LINE

- **Axis lines.** The arrangement of the figures, the ropes of the swing, the water from the lion fountains, even the position of the telescope form a series of parallel diagonal lines in the lower part of the picture.
- **Contour lines.** The sky and the landscape are united with repeated, rounded contours; the clouds at the right repeat the curved contours of the trees at the left.

■ FIGURE 20.5

Jean-Honoré Fragonard. *The Swing*. c. 1765. Oil on canvas. 215.9 × 185.5 cm (85 × 73"). National Gallery of Art, Washington, D.C. Board of Trustees, The Samuel H. Kress Collection.

Jean-Baptiste Siméon Chardin (1699–1779)

Jean-Baptiste Siméon Chardin (jawn-bahp-**teest** see-may-**ohn** shahr-**dahn**) rejected the delicately painted subjects of the court artists. He preferred subjects that were more in keeping with those painted by the Little Dutch Masters. His works show peasants and members of the middle class going about their simple daily chores.

Art about Common People

Chardin's mature work reveals that, in the arrangement of simple objects, he saw the symbols of common working people. He painted still lifes of humble everyday items

(Figure 20.6). Earthenware containers, copper kettles, vegetables, and meat were his subjects. Chardin took delight in showing slight changes of color, light, and texture. The way he painted these everyday objects made them seem important and worthy of close examination.

Toward the middle of his career, Chardin began to paint simple genre scenes. One such scene is *The Attentive Nurse* (Figure 20.7). This work exhibits a gentle, homespun quality that is unforced and natural. Chardin's brush illuminates beauty hidden in the commonplace. He shows you a quiet, orderly, and wholesome way of life. You are welcomed into a comfortable household where a hardworking nurse is carefully preparing a meal.



Look for more art from French painters in Web Links at art.glencoe.com.

■ **FIGURE 20.6** Chardin selected simple everyday objects for this still life. **What was his purpose in painting this kind of subject? How did his intentions in painting differ from those of court artists such as Watteau and Fragonard?**

Jean-Baptiste Siméon Chardin. *Still Life with a Rib of Beef*. 1739. Oil on canvas. 40.6 × 33.2 cm (16 × 13 $\frac{1}{16}$ ""). Allen Memorial Art Museum, Oberlin College, Oberlin, Ohio. R. T. Miller Jr. Fund, 1945.



Light filters in the room to fall softly on the figure and the table in the foreground. The rest of the room is partly hidden in the shadows. The light reveals the rich textures and creates the changes of value on cloth, bread, and kitchen utensils. The colors are silvery browns and warm golds, which add to the sense of calm and the poetry of this common domestic scene.

In his old age, Chardin gave up oil painting in favor of pastels because of his failing eyesight. Other reasons have been suggested for Chardin's decision to work in pastels. Some historians have indicated that he used pastels because they allowed him to work more quickly than did oil paints. Because pastels require less time and effort for preparation, Chardin may have found them more relaxing to work with. Weakened by illness, he died in 1779.

■ **FIGURE 20.7** This picture creates a quiet, peaceful mood in a simple domestic setting. **How does the use of light contribute to that mood?**

Jean-Baptiste Siméon Chardin. *The Attentive Nurse*. c. 1738. Oil on canvas. 46.2 × 37 cm (18½ × 14½"). National Gallery of Art, Washington, D.C. Board of Trustees, Samuel H. Kress Collection.



LESSON ONE REVIEW

Reviewing Art Facts

1. **Identify** What subject did French Rococo artists consider most suitable for their paintings?
2. **Explain** How did the style of Rococo art differ from that of Baroque art?
3. **Recall** Who was considered the greatest of the French Rococo painters?
4. **Describe** How did Fragonard tie together the parts of his composition *The Swing* (Figure 20.5, page 449)?

Sharpening Your Skills

Identify Cultural Connections The Rococo style placed importance on pleasure and happiness of the individuals of privilege and wealth who were a part of the French society of the time. The lavish Palace of Versailles has become a symbol for the attitudes of the Rococo style.

Activity Using the Internet or your school's media center, study the architecture and artwork of Versailles. Compare this with other major architectural sites that reflect the culture of the times in which they were created. Can you find other major architectural sites that reflect their times? Create a short presentation of your findings for your class.

Art in England and Spain

Vocabulary

- satire

Artists to Meet

- Sir Joshua Reynolds
- Thomas Gainsborough
- William Hogarth
- Sir Christopher Wren
- Francisco Goya

Discover

After completing this lesson, you will be able to:

- Identify the kind of paintings preferred in England and offer reasons to explain their popularity.
- Identify and describe the best-known work of Sir Christopher Wren.
- Discuss the development of Francisco Goya's style.

Artists in England and Spain responded in different ways to the elegant and decorative Rococo style that emerged in France. Most rejected the artificial subjects preferred by Watteau and Fragonard but adopted those artists' delicate, light-washed painting techniques. In England, artists made use of this technique to paint portraits, scenes and events from daily life, and still lifes.

As the century progressed, these paintings became more and more realistic. The century came to a close with a Spanish artist, Francisco Goya, who turned away completely from the Rococo style to paint pictures that drew their inspiration from a new source: his own personal thoughts and feelings.

The Art Movement in England

Until this time, England could boast of only a few outstanding painters and sculptors. No doubt the Protestant Reformation was partly to blame. Reformers were against religious images, and this had a crushing effect on art. With the return of the fun-loving Stuarts to the English throne and the growth of a wealthy aristocracy, however, the visual arts gained in importance.

Portrait painting in particular grew in popularity. Instead of making use of English artists, however, wealthy people invited foreign portrait painters such as Hans Holbein to England. This practice continued until around the middle of the eighteenth century. By then the talents of native English painters were finally being appreciated.

- **FIGURE 20.8** This portrait shows a fashionable—but very natural looking—five-year-old. **Where has the artist used warm and cool colors in this painting? With what effect?**

Sir Joshua Reynolds. *Lady Elizabeth Hamilton*. 1758. Oil on canvas. 116.8 × 83.8 cm (46 × 33"). National Gallery of Art, Washington, D.C. Board of Trustees, Widener Collection.



Sir Joshua Reynolds (1723–1792)

Sir Joshua Reynolds (**ren-uhldz**) was one of a number of English artists who painted the fashionable portraits that the English nobility desired. He was especially skillful in capturing on canvas the sensitive and fleeting expressions of children. His appealing portrait of the five-year-old daughter of the Duke of Hamilton (**Figure 20.8**) shows that he could make his young subjects seem completely natural and at ease.

Thomas Gainsborough

(1727–1788)

Reynolds's great rival was Thomas Gainsborough (**gainz**-bur-oh), who began his career by painting landscapes. Ultimately he became the favorite portrait painter of English high society. Gainsborough was admired for his delicate brushwork and rich, glistening pastel colors. His works showed the shining silks and buckles, fragile lace, and starched ruffles of fashionable clothing.

The Blue Boy

■ FIGURE 20.9

A professional rivalry with Reynolds resulted in one of Gainsborough's best-known paintings, *The Blue Boy* (**Figure 20.9**). In a lecture to the Royal Academy of Art, Reynolds had stated that blue, a cool color, should always be used in the background. He said it should never be used in the main part of a portrait. When Gainsborough heard this, he accepted it as a challenge and began planning a blue portrait. The finished portrait shows a princely looking boy dressed in a shimmering blue satin suit standing in front of a warm brown background. The work was an immediate success in the eyes of most viewers—although Reynolds never publicly admitted that Gainsborough had proved him wrong.

The story does not end here, however. Later, when Gainsborough was dying, Reynolds paid him a visit. What they said to one another is unknown. However, when Gainsborough died, Reynolds with tears in his eyes, delivered another lecture to the Royal Academy, this time praising the rival who had challenged him.

William Hogarth (1697–1764)

Other artists in England at this time refused to cater to the tastes of the aristocracy in the manner of Reynolds and Gainsborough. William Hogarth (**hoh**-gahrth) was one of these. He was more interested in painting the common people he found on London streets and in taverns than he was in painting



■ **FIGURE 20.9** This child, though older than the subject of Reynolds's portrait, also looks both fashionable and natural. **How does the use of warm and cool colors here differ from the use of warm and cool colors in Reynolds's picture of Lady Elizabeth Hamilton (Figure 20.8)?**

Thomas Gainsborough. *The Blue Boy*. c. 1770. 177.8 × 121.9 cm (70 × 48"). The Huntington Library Art Collections and Botanical Gardens, San Marino, California.

portraits for wealthy patrons. Nothing gave him more pleasure than exposing the immoral conditions and foolish customs of his time.

Hogarth used his art to tell a story, scene by scene, picture by picture, with great wit and attention to detail. His pictures were a stage filled with colorful performers from every level of society: lords, ladies, lawyers, merchants, beggars, and thieves.

Social Commentary in Art

In a series of six paintings entitled *Marriage à la Mode*, Hogarth criticized the accepted practice of arranged marriages. In the first of this series, *The Marriage Contract* (Figure 20.10), he introduces the main characters in his story.



FIGURE 20.10 William Hogarth. *Scene I from Marriage à la Mode, The Marriage Contract*. 1742–1744. Oil on canvas. The National Gallery, London, England.

1 ▲

The future bride and groom, their backs to each other, seem uninvolved and uninterested in what is going on around them. A lawyer flirts with the young woman, while her bored fiancé prepares to take a pinch of snuff.

2 ▲

The father of the bride, a wealthy merchant eager to have his daughter marry into a noble family, studies the marriage agreement as if it were nothing more than another business contract.

3 ▲

The father of the groom, a nobleman with gout, points proudly to his family tree.

4

The other five pictures in this series show the progress of the marriage from this unfortunate start. It moves from boredom to unfaithfulness to death. Each scene is painted with the same brilliant, biting **satire**, the use of *sarcasm or ridicule to expose and denounce vice or folly*.

5

The paintings demonstrate Hogarth's uncanny ability to remember and use what he saw in the world around him. The gestures and expressions he portrays were learned during long observations of the way real people behave in different situations.

Sir Christopher Wren

(1632–1723)

Although it took English painters a long time to gain acceptance in their native country, this was not the case with architects. In fact, many of the most impressive buildings in London are due to the efforts of a single English architect: Sir Christopher Wren.

In 1666, the Great Fire of London burned for four days. It destroyed 89 churches, the city gates, a large number of public buildings, and some 14,000 houses. For years after this fire, Sir Christopher Wren was responsible for designing churches and other buildings to replace those that had been destroyed. St. Paul's Cathedral and 51 parish churches were built according to his designs.

Revising Church Architecture

It was not easy to design churches to fit comfortably within specified areas. Many of these areas were small and awkward, yet Wren was able to design buildings ideally suited for their settings. He often used a tall, slender steeple to crown these churches. Soaring proudly above surrounding buildings which threatened to hide the church, this steeple became an inspiration for later architects in England and North America.

The best known of Wren's work is St. Paul's Cathedral (**Figure 20.11**). Before the fire, he had been hired to restore the old cathedral, which had been built in the late eleventh century. The fire, however, destroyed the building, and Wren was asked to design a new cathedral instead.

The façade of St. Paul's is marked by a pattern of light and dark values. This pattern is created by the use of deep porches at two levels. Each porch is supported by huge columns arranged in pairs. The top porch is narrower than the one below and draws your eye upward to the tympanum and the great dome above. Two towers flank the façade and frame the dome.

Unity of Design

One of the most impressive features of St. Paul's is its overall unity. All of the parts are joined together to form a symmetrically

balanced whole that is a striking reminder of classical structures such as the Parthenon. (See Figure 8.1, page 166.) Much of this unity is no doubt due to the fact that this building is the only major cathedral in Europe to be erected under the watchful eye of a single architect.

The London skyline is Wren's legacy—and his monument. The Latin inscription on his tomb calls attention to this skyline with a simple statement that reads in part: "If ye seek my monument, look around."



■ **FIGURE 20.11** The deep porches on this cathedral create a pattern of light and dark values. **What characteristics does this cathedral have in common with classical structures?**

Sir Christopher Wren. St. Paul's Cathedral, London, England. 1675–1710.

Francisco Goya (1746–1828)

This discussion of eighteenth-century art ends in Spain with the work of Francisco Goya (frahn-seese-koh goh-yah), an artist who eventually rejected the past and looked to the future.

Early in his career, Goya adopted the Rococo style to gain considerable fame and fortune. Appointed court painter to King Charles IV, he

painted portraits of the royal family and the aristocracy, using the same soft pastel colors favored by Watteau and Fragonard.

The Duchess of Alba

■ FIGURE 20.12

Later in his career, Goya met and was completely captivated by the most celebrated woman of the day, the thirteenth Duchess of Alba. While under her spell, Goya painted a portrait of the duchess pointing confidently to the artist's name scrawled in the sand at her feet (Figure 20.12).

In addition to being one of the wealthiest people in Spain, she was also one of the most controversial. At the time Goya painted her, the duchess was in exile from Madrid for having once again embarrassed her queen, Maria Luisa. She had announced a great ball in honor of the queen and then sent spies to Paris to learn what kind of gown the queen was planning to wear. When the queen arrived at the Alba palace, she was greeted by a score of servant girls—each wearing the same gown as the queen!

In Goya's portrait, the duchess gazes directly at the viewer with large eyes under black eyebrows. She wears two rings on the fingers of her right hand. These bear the names Goya and Alba and, like the inscription in the sand, are meant to illustrate the union of artist and model. However, the fickle duchess soon turned her attention elsewhere while the artist never forgot her. Before he died in 1828, Goya turned over all his belongings to his son. Goya had only kept two of his many paintings. His portrait of the duchess was one of these. In a recent cleaning of the picture, the word *solo*, or *only* was discovered written in the sand before the artist's name. (Goya died wishing it had been so.)

Goya the Rebel

Goya was satisfied to be a fashionable society painter until he reached middle age. Then, following an illness and after witnessing the brutality and suffering caused by war, his art changed and he became Goya the Rebel.



■ FIGURE 20.12 The duchess points to the artist's name in the sand, with the word *solo*, or "only" painted in front of it. **What impression of the duchess does this portrait convey?**

Francisco Goya. *The Duchess of Alba*. 1797. Oil on canvas. 210.2 × 149.2 cm (82¾ × 58¾"). Courtesy of the Hispanic Society of America, New York, New York.

The Third of May, 1808

■ FIGURE 20.13

Goya was in Madrid when the French invaded Spain. One of his most memorable paintings commemorates an uprising of the people of Madrid after the French had occupied their city. On May 2, 1808, people gathered in anger before the royal palace. They had heard that the children of the king were to be taken to France. A fight broke out, and Spanish civilians and French soldiers were killed. That night and the next morning, French troops executed the Spanish patriots they had taken prisoner.

Goya's painting (**Figure 20.13**) captures the drama of the event. The morning sky is almost black. A lantern placed on the ground lights the scene. The patriots are lined up, about to be shot. The French soldiers lean forward, pointing their rifles like lances. Their faces are hidden from view, but their faces are unimportant here. The soldiers are like robots—cold, unfeeling, unthinking. The wedge of light from the lantern

reveals the different reactions of the men facing death. The central target is a figure in white with his arms raised. His pose suggests an earlier sacrifice—Christ on the cross. To his right, a monk seeks refuge in prayer. One man stares blindly upward, another covers his ears, and a third buries his face in his hands.

Goya's painting does not echo the traditional view of war. Unlike his countryman Velázquez (**Figure 19.21**, page 438), he placed no importance on chivalry and honor or bravery and glory. To him, war meant only death and destruction, and he used his art to express his feelings to others.

Goya's Later Years

As he grew older, Goya became more bitter and disillusioned. Increasingly he turned away from the subject matter found in the real world because it could not be used to express his thoughts and feelings. Instead, he turned to his dreams and visions for subject matter.



■ **FIGURE 20.13** Repeated shapes and axis lines have been used to create a sense of movement. **What is the direction of that movement?**

Francisco Goya. *The Third of May, 1808*. 1814. Oil on canvas. Approx. 2.64 × 3.43 m (8'8" × 11'3"). The Prado Museum, Madrid, Spain.

Art of Personal Inspiration

The drawings, paintings, and etchings Goya produced were unlike anything that had been created before. For the first time, an artist reached deep into his own mind for inspiration. By doing this, Goya made it difficult for others to understand exactly what he was trying to say. At the same time, he challenged them to use their imaginations to arrive at their own interpretations of his work.

■ FIGURE 20.14

Like Goya's other late works, this print challenges viewers to use their imaginations and arrive at their own interpretations.

What mood do you think this figure creates? Whom or what do you think he represents?

Francisco Goya. *The Giant*. c.1818. Burnished aquatint, first state. 28.5 × 21 cm (11¼ × 8¼"). The Metropolitan Museum of Art, New York, New York. Harris Brisbane Dick Fund, 1935. (35.42).



One of Goya's most unforgettable prints shows a giant sitting on the edge of the world (**Figure 20.14**). A small landscape in the foreground is dwarfed by the towering presence of this giant. This could be Goya's vision of war—a giant who could, with one swipe of his mighty hand, cause widespread destruction and suffering. He glances up as if something or someone has summoned him. Perhaps he is being instructed on what action to take with regard to the unsuspecting world sleeping peacefully in the moonlight.

Breaking with Tradition

The eighteenth century began with artists such as Watteau and Fragonard creating works that emphasized the lightheartedness and fancy of court life. A more middle-class view of life was presented in the works of Chardin and Hogarth. Goya's works ranged from the courtly Rococo style to the more realistic and finally to the realm of his imagination.

By using his own visions and dreams as the inspiration for his art, Goya opened the door for others to follow. From that point on, artists no longer felt bound by tradition. Like Goya, they could rely on their own personal visions to move in any direction they wished. For this reason, Goya is regarded as the bridge between the art of the past and the art of the present.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** What kind of painting grew in popularity in eighteenth-century England? Why was it popular?
2. **Identify** Who was the favorite portrait painter of English high society? Why?
3. **Identify** Name an English artist who was not interested in catering to the tastes of the aristocrats. Tell what he preferred to paint and how he got across his message to the viewer.
4. **Recall** For which type of work is Sir Christopher Wren best known?

Making Connections

Recognize Artists Intentions The Spanish artist Goya represents a bridge between the art of the past and the art of the present. By using his visions and dreams as subject matter, Goya rejected tradition and opened the door for later artists to create their own personal visions.

Activity Carefully study *The Third of May, 1808* (Figure 20.13). Compare this work with a much earlier Renaissance work, *The Battle of San Romano* by Uccello. How do the two works differ? How are they similar? Which artist was more concerned with realism? Share your conclusions with your class or work group.

Expressive Self-Portrait Collage

Materials

- Magazines and newspapers
- Pencil and sketch paper
- Colored construction paper or mat board, 12 × 18 inches
- Scissors and white glue



■ FIGURE 20.16 Student Work

Create a self-portrait collage that expresses characteristics of your own unique personality, rather than a portrait that shows how you look. From magazines and newspapers, cut pictures, phrases, and words that say something about you. Assemble these as a collage that illustrates your “real inner self.”

Inspiration

Examine Goya’s print *The Giant* in Figure 20.14, page 458. How does a picture like this differ from other pictures of people, such as those created by Reynolds (Figure 20.8, page 452) or Gainsborough (Figure 20.9, page 453)?

Process

1. Look through magazines and newspapers for pictures, phrases, and words that say something about you—your hopes, aspirations, and feelings. Tear these out and set them aside.
2. Make several sketches showing the general outline of your face viewed from the front or in profile. Redraw the best of these lightly to fill the construction paper or mat board.
3. Cut the magazine and newspaper items into various shapes and assemble these within and around your face drawing. If you prefer, you can draw certain parts of your portrait. Do not draw the entire face.
4. Exhibit your self-portrait along with those created by other students. Can you determine which student created which portrait? Are other students able to correctly identify your self-portrait?

Examining Your Work

Describe Can viewers readily identify your collage as a portrait? Are the features of this portrait recognizable?

Analyze Is the arrangement of colors, lines, shapes, and textures in your portrait harmonious or varied? Did you do this intentionally? If so, why?

Interpret Does your self-portrait present an accurate picture of what you are like inside? Do you think others

can read the clues you have provided to learn more about your thoughts and feelings?

Judge A critic known to favor the expressive qualities is asked to judge your self-portrait. How do you think this critic will respond to your work? Do you think a critic favoring the theory of imitationalism would be impressed with your effort? Why or why not?

Portraying Women

Women were a favorite subject for Spanish painter Francisco Goya.

Spanish artist Francisco Goya (1746–1828) began his career as a court painter, painting portraits of the royal family and the aristocracy. His painting *The Duchess of Alba* became one of his most famous artworks. Women were an important subject for Goya. From his most famous to lesser known artworks, women play a key role. He was fascinated with women, and painted them from all classes and all walks of life. Goya’s women might appear as witches or country sweethearts, warm and loving or coldly remote. He painted aristocrats, actresses, unknown housewives, old women, and young women.

Everything about his subjects is observed with detailed accuracy—the way they stand and move, their makeup, hairstyle, and above all what they wear. Goya was an expert on fashion and knew exactly what political and social meanings a person’s dress could have.

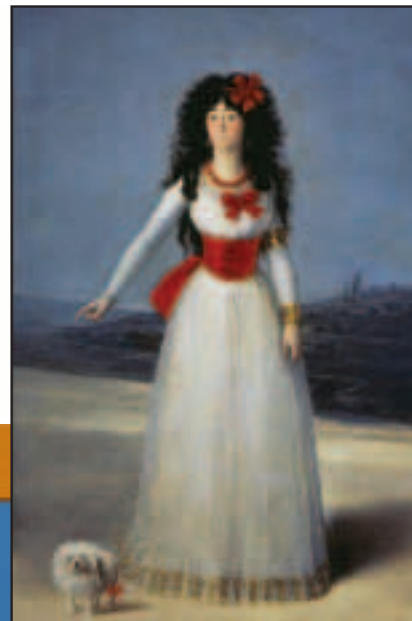
Goya’s works reflect the many dimensions of women as he saw them. He painted during a period in history when the role of women in society was changing. His paintings show women in a wide variety of circumstances, yet all were portrayed with sensitivity in his realistic, expressive style.

That is part of the magic and the attraction of Francisco Goya’s work: its endless vitality. His figures, men or women, are full of life—never limp, wooden, or uninteresting. That is why viewers never get bored looking at them.



ART RESOURCE

Francisco Goya. *The Family of Osuma*. 1788. Goya treats the Duchess with respect. Serene and noble, she gazes at us with the utmost composure.



ART RESOURCE

Goya. *The Duchess of Alba*. 1795. Goya drew several pictures of the Duchess of Alba, although he never painted a portrait of his wife.

TIME to Connect

Using art books, the Internet, and the library, find other paintings of Goya that include female figures.

- Look at the whole picture, not just the woman’s face, but her clothing, the background, and objects in the scene. Can you sense how Goya felt about his subject?
- Next, view his portraits of men. Do you think Goya feels differently about them? Write an essay giving your opinion on whether he treats men and women differently in his artworks.

Reviewing Art Facts

Lesson One

1. Explain why Louis XIV was called the Sun King.
2. Did Rococo art place a greater emphasis on religious subjects or scenes from aristocratic life? Why?
3. Describe how Watteau's *Embarkation for Cythera* (Figure 20.4, page 448) typifies Rococo art.
4. What subject matter did Fragonard paint?
5. What kinds of objects did Chardin typically include in his still-life paintings?

Lesson Two

6. Which English artist painted scenes that exposed the foolish customs of the time?
7. What event gave Sir Christopher Wren the opportunity to design more than 50 churches in London?
8. What features cause the light and dark pattern on the façade of St. Paul's Cathedral?
9. How does Goya identify the main character in *The Third of May, 1808* (Figure 20.13, page 457)?
10. Why is Goya regarded as the bridge between the art of the past and the art of the present?

Thinking Critically

1. **EXTEND.** Imagine a film that includes Watteau's *Embarkation for Cythera* (Figure 20.4, page 448). Outline an appropriate plot for this film. Explain why it is an important scene.
2. **ANALYZE.** Refer to Chardin's painting *The Attentive Nurse* (Figure 20.7, page 451). Describe how the art elements are used in the painting. Which elements are emphasized? Which are less important?

YOUR DIGITAL PORTFOLIO

Brainstorm a list of social problems that are important to you as an individual. In your sketchbook, begin thumbnail sketches of images and ideas related to each of the issues. After several minutes, stop and choose one topic to be the subject of a future piece of art. Write a proposal for the artwork in which you set goals and describe the media and techniques you would use. Keep notes and sketches in your portfolio for a future project.

Standardized Test Practice

Reading & Writing

Read the following account of the Fire of London, and then answer the question. —from *Samuel Pepys' Diary*, September 2, 1666

I [hurried] to [St.] Paul's; and there walked along Watling Street, as well as I could, every creature coming away laden with goods to save and, here and there, sick people carried away in beds. Extraordinary goods carried in carts and on backs. At last [I] met my Lord Mayor in Cannon Street, like a man spent, with a [handkerchief] about his neck.... He cried, '...What can I do? I am spent: people will not obey me. I have been pulling down

houses, but the fire overtakes us faster than we can do it.'... So he left me, and I him, and walked home; seeing people all distracted, and no manner of means used to quench the fire.

To make his account effective, the writer draws upon all of the following EXCEPT

- (E) specific details and facts.
- (F) quotations from other written accounts.
- (G) the reactions of other witnesses to the event.
- (H) narrating events in the first person.



ART OF THE MODERN ERA

At the beginning of the nineteenth century, the elegant, lighthearted Rococo style lost favor with artists who adopted new styles, including Neoclassicism and Romanticism. Artists responded to the new freedoms developing during this era by experimenting with new ways to express their ideas and feelings. In this unit, you will discover works such as the one shown here, by glass artist David Chihuly. His installation In the Light of Jerusalem, includes spectacular colored glass sculpture displayed at the Tower of David Museum in Jerusalem.



Web Museum Tour Discover more innovative glasswork by Chihuly in the Mint Museum's contemporary collection. Visit the museum galleries and tour the Mint's Museum of Craft and Design. Click on Web Museum Tours at art.glencoe.com.

Activity Choose between the Mint Museum of Art or the Museum of Craft and Design. Scroll through the thumbnails to view the collections. Note the variety of media represented in the artworks. What other types of glass artworks can you find at the museum site?



Dale Chihuly. *Red Spears*. 1999. Glass installation. Jerusalem.

CHAPTER 21

NEW DIRECTIONS IN NINETEENTH-CENTURY ART

Have you ever taken an art lesson or attended an art school? Do students learn from each other as well as from the teacher? The academies, or art schools, in France and England during the seventeenth and eighteenth centuries urged their students to study the works of the past as a way of developing their own skills. This inspired an artistic style called Neoclassicism, which replaced the Rococo style. As the nineteenth century progressed, Romanticism and Realism took their turns in the spotlight. Another new style was Impressionism, a style of art used to create paintings like the one on the right by Berthe Morisot.

FOCUS ON READING

Read to Find Out Read this chapter to learn about European art in the nineteenth century. Learn about the Neoclassical movement, Romanticism, Realism, English landscape painting, and Impressionism.

Focus Activity Look closely at Morisot's painting in Figure 21.1. Divide a piece of paper into four columns, and as you examine this Impressionist painting, follow the steps of art criticism and record your answers to the following questions. **Describe:** How are the subject matter and setting different from earlier styles of art? **Analyze:** What effect is created by the quick, short brushstrokes? **Interpret:** What feelings, moods, or ideas do you associate with this painting? **Judge:** Do you regard this as a successful work of art? Why or why not?

Using the Time Line The Time Line introduces you to events and art styles of the nineteenth century. What aesthetic qualities might be uniquely associated with Romanticism, Realism, and Impressionism?



1789
Marie-Louise-Élisabeth Vigée-Lebrun portrait painter (Detail)

July 14, 1789
Parisian peasants storm the Bastille and start the French Revolution



1793
Jacques Louis David paints *The Death of Marat*

1793
Louis XVI is executed



1819
Théodore Géricault paints in Romantic style

1839
Louis J. M. Daguerre devises a method of making a photographic image

1750

1730–1800
Neoclassicism

1800

1790–1850
Romanticism



FIGURE 21.1 Berthe Morisot. *Mme. Boursier and Daughter*. 1874. Oil on canvas. 73 × 56.5 cm (28¾ × 22") Brooklyn Museum of Art, Brooklyn, New York. Museum Collection Fund.



1876
Renoir creates
Impressionist Art



1891
Claude Monet
begins his series
of haystack
paintings

TIME & PLACE
CONNECTIONS

Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1850

1830–1900
Realism

1900

1870–1920
Impressionism

Neoclassicism

Vocabulary

- academies
- Salons
- Neoclassicism
- propaganda

Artists to Meet

- Jacques-Louis David
- Marie-Louise-Élisabeth Vigée-Lebrun
- Jean-Auguste-Dominique Ingres

Discover

After completing this lesson, you will be able to:

- Explain how the growth of academies in France and England changed the way artists were taught.
- Describe the Neoclassic style and discuss the works of artists who practiced this style.

The **academies**, or *art schools*, urged their students to study the famous works of the past as the best way of developing their own skills. The people who bought paintings also showed a preference for artworks produced by the great masters. For example, a wealthy French merchant interested in buying a new painting usually chose a work by one of the old masters rather than one by a living artist.

To encourage interest in contemporary artists, the Royal Academies in Paris and London began to hold yearly exhibitions. These **Salons**, or *exhibitions of art created by Academy members*, became important social events and aroused great interest and even controversy. Reputations were made and destroyed during these annual events. The artists who won honors at these exhibitions were not always the most gifted, however. Those who best reflected the tastes of the academies were acclaimed, while others risked being ignored or ridiculed.

Neoclassic Artists

In France, the Academy endorsed a new style of art based on the art of classical Greece and Rome. This style had been born late in the eighteenth century. When the buried ruins of Pompeii and Herculaneum were found in the 1730s and 1740s, the world gained renewed interest in the Classical period and art forms.

This interest was true of artists as well. They studied and copied classical sculptures hoping that, in time, their works would equal those of legendary ancient artists. These French artists rejected the earlier Baroque and Rococo styles and turned to classical forms to express their ideas on courage, sacrifice, and love of country. Their new art style, known as **Neoclassicism**, *sought to revive the ideals of ancient Greek and Roman art, and was characterized by balanced compositions, flowing contour lines, and noble gestures and expressions.*

Jacques-Louis David (1748–1825)

One of the first artists to work in this style was the painter Jacques-Louis David (zhjahk loo-ee dah-veed). David's involvement in politics, his love of ancient art, and his skill as a painter are all apparent in his picture *The Death of Marat* (Figure 21.2).

The Death of Marat

■ FIGURE 21.2

David admired the noble simplicity and calm beauty of Greek art and tried to achieve the same qualities in this tribute to Jean-Paul Marat, one of the major figures of the French Revolution.

This shocking painting shows the dead figure of the political leader slumped over the side of his bathtub. The murder weapon still lies on the floor where it was dropped by the assassin. The clear, cool lighting illuminates a room that is almost bare. The textured wall contrasts with the smooth skin of the dead politician. Marat, wearing a white turban, leans back against a white cloth that lines the tub. His color is pale except for the red around the small wound. Throughout the work, color has been used sparingly.

Influence of Classical Sculpture

David's study of Greek and Roman sculptures taught him how to paint figures that look realistic and noble. He also learned to avoid details that could interfere with the simple, direct statement he wanted to make in a work of art. (See **Figure 21.1**, page 464.) Like the *Dying Gaul* (Figure 8.21, page 184), David's picture was meant to stir your emotions. He wanted you to become involved in the drama, to share the pain and anger he felt at the "martyrdom" of Marat.



■ **FIGURE 21.2** This work shows the body of an important political leader moments after he was murdered. **What makes this painting an example of propaganda?**

Jacques-Louis David. *The Death of Marat*. 1793. Oil on canvas. Approx. 1.6 × 1.24 m (5'3" × 4'1"). Musée d'Art Ancien, Brussels, Belgium.



■ **FIGURE 21.3** The emperor is shown in his study, surrounded by his work, in the middle of the night. **What statement does this painting make about the efforts and accomplishments of Napoleon?**

Jacques-Louis David. *Napoleon in His Study*. 1812. Oil on canvas. 203.9 × 125.1 cm (80 ¼ × 49 ¾"). National Gallery of Art, Washington, D.C. Board of Trustees, The Samuel H. Kress Collection.

David's work gives you only one side of the story, however. Like many photographs you may have seen, David's painting is a form of **propaganda**, *information or ideas purposely spread to influence public opinion*.

Napoleon in His Study

■ **FIGURE 21.3**

Under Napoleon, David became the court painter. Napoleon recognized the value of propaganda, and David knew how to produce it.

In a portrait of Napoleon (**Figure 21.3**), David presents the emperor standing by a desk covered with important papers of state. The clock tells you that it is after four o'clock and the candle tells you that it is nighttime. The message here is clear: While his subjects sleep peacefully, the emperor toils far into the night for their well-being.

Marie-Louise-Élisabeth Vigée-Lebrun (1755–1842)

David chose to stay in France and take an active part in the revolution. Another artist, Marie-Louise-Élisabeth Vigée-Lebrun (mah-ree loo-eez ay-lee-zah-bet vee-zhay luh-bruhn), left France and did not come back until peace was restored.

Vigée-Lebrun is one of history's most celebrated women artists. She was a portrait painter for members of the French aristocracy, including Queen Marie Antoinette. After she left Paris, she was able to continue painting with equal success in other capitals of Europe.

Many of Vigée-Lebrun's portraits were extremely favorable to the sitter. Especially in her self-portraits, Vigée-Lebrun tended to be quite flattering. (See Figure 4.6, page 91.) To all of her sitters, the artist gave large, expressive eyes, and she played down the less attractive details of the face.



USE OF THE ELEMENTS OF ART

- **Line.** The artist used repeating contour lines to achieve harmony in this picture. The sweeping contour of the hat is repeated by the curve of the sofa back, and the angle of the forearm is duplicated by the edge of the pillow. The diagonal of the upper arm is found again in the deep crease of the skirt.
- **Color.** The color scheme is softened by the extensive use of a dark gray for the background and of a dull white for the dress. Needed contrast is provided by the green velvet sofa, the blue-gray sash, and the gold trim on the pillow.

■ **FIGURE 21.4** Marie-Louise-Élisabeth Vigée-Lebrun. *Madame de la Châtre*. 1789. Oil on canvas. 114.3 × 87.6 cm (45 × 34½"). The Metropolitan Museum of Art, New York, New York. Gift of Jessie Woolworth Donahue, 1954. (54.182).

Madame de la Châtre

■ **FIGURE 21.4**

Madame de la Châtre was just 27 years old when she had her portrait painted by Vigée-Lebrun (Figure 21.4). The artist selected a simple, direct pose. Madame de la Châtre glances up from an open book and turns slightly to face in your direction. She takes little notice of you, however. Instead, there is a faraway look in her eyes, and it seems as though her thoughts still linger on the words she has been reading.

Jean-Auguste-Dominique Ingres (1780–1867)

By the beginning of the nineteenth century, the art of Europe was influenced by France, and the art of France was influenced by the Academy. The Academy itself was influenced by Neoclassic artists who followed David. The Neoclassic style was carried to its highest point by Jean-Auguste-Dominique Ingres (zhjahn oh-gust doh-min-eeek ahn-gr), the best known of David’s students.

The Apotheosis of Homer

■ FIGURE 21.5

Although today his portraits are ranked among his most impressive works, Ingres preferred to paint large pictures glorifying historical and imaginary events and people. One of these, *The Apotheosis of Homer* (Figure 21.5) was commissioned as a ceiling mural in the Louvre museum. In a work that brings to mind Raphael's *The School of Athens* (Figure 16.1,



■ FIGURE 21.5 Notice the similarities and differences between this painting and *The School of Athens* (Figure 16.1, page 352). **Which painting do you prefer?**

Jean-Auguste-Dominique Ingres. *Apotheosis of Homer*. 1827. Oil on canvas. 386 × 512 cm (12½ × 16⅞'). The Louvre, Paris, France.

page 352), Ingres created an impressive assembly of immortals representing all the arts.

In the place of honor sits the enthroned Homer. The facade of an Ionic temple acts as a backdrop, and a figure representing the *Nike of Samothrace* (Figure 8.22, page 185) prepares to crown Homer with a laurel wreath. Seated below Homer are two female figures symbolizing his classic works, the *Iliad* and the *Odyssey*. The names of both epics can be seen engraved on the step on which the figures are seated.

The figures surrounding Homer are his successors—the poets, playwrights, philosophers, critics, painters, and sculptors who have championed the arts through the ages. Among those represented are Phidias, Virgil, and Fra Angelico. Aeschylus, credited with writing the first tragedy, is seen unrolling a scroll listing his plays. At the lower right, Racine and Molière, wearing the wigs fashionable during the time of Louis XIV, extend the masks of tragedy and comedy. Raphael stands at the upper left. In the lower left corner, almost crowded out of the picture, are Dante and Shakespeare.

Use of Line

In this painting, Ingres demonstrates his love for carefully planned compositions and his preference for crisply outlined figures that exhibit little emotion. For Ingres, line was the most important element in painting; color was secondary.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Describe** How did the academies of Paris and London change the way artists were taught?
2. **Recall** What were the Salons, and on what basis were the artworks judged?
3. **Explain** What events created renewed interest in the Classical period and its art forms?
4. **Identify** Name two artists who worked in the Neoclassic style.

Visual Arts Journal

Aesthetic Judgment The French artist Jacques Louis David studied classical Greek and Roman art forms as inspiration for his work. As court painter for Napoleon, David produced art that was a form of propaganda. The work was created to express ideas that influenced public opinion.

Activity Carefully study the messages contained in *The Death of Marat* (Figure 21.2) and *Napoleon in His Study* (Figure 21.3). Describe the messages in your Visual Arts Journal. Next, imagine that you are David and create thumbnail sketches of these two works that **change** the message of each work. Share your sketches and new messages with your class.

Romanticism and Realism

Vocabulary

- Romanticism
- Realism

Artists to Meet

- Théodore Géricault
- Eugène Delacroix
- John Constable
- Joseph M. W. Turner
- Gustave Courbet
- Édouard Manet
- Rosa Bonheur

Discover

After completing this lesson, you will be able to:

- Define Romanticism and discuss some of the works created by artists associated with this style.
- Identify the two major English landscape painters of the period and compare their works.
- Define Realism and identify some artists associated with this style of painting.

Even though the Neoclassic style of David and Ingres became the official style of the Academy, it did not go unchallenged. Not all artists shared these painters' enthusiasm for classical art forms, noble subject matter, balanced compositions, and flowing contour lines.

Some artists chose to focus on dramatic events; others preferred to represent everyday scenes and events. The two new styles were Romanticism and Realism.

The Romantics

In 1819, a painting called the *Raft of the Medusa* (Figure 21.6) was exhibited for the first time. This work signaled the birth of a new art style in France. Known as **Romanticism**, this style *portrayed dramatic and exotic subjects perceived with strong feelings*.

Théodore Géricault (1792–1824)

This early example of the Romantic style was painted by a young French artist, Théodore Géricault (tay-oh-door zhay-ree-koh).

Géricault's *Raft of the Medusa* shows a dramatic, contemporary event as it actually happened, not a scene from the classical past. When the French ship *Medusa* was wrecked, 149 passengers and crew members tried to reach safety on a large raft towed by officers aboard a lifeboat. Only 15 men on the raft survived, and claims were made that the officers had cut the raft adrift.

- **FIGURE 21.6** Notice the two opposite diagonals Géricault used to organize and balance this composition. **How does this painting differ from works created by Neoclassic artists?**

Théodore Géricault. *Raft of the Medusa*. 1819. Oil on canvas. 4.9 × 7 m (16 × 23'). The Louvre, Paris, France.



■ **FIGURE 21.7** Delacroix is known as a great Romantic painter. **Why is this a Romantic painting? Which of the following adjectives would you use when interpreting this work: rigid, calm, ordinary, swirling, dramatic?**

Eugène Delacroix. *The Lion Hunt*. 1860/61. Oil on canvas. 76.5 × 98.5 cm (30 × 38¾"). The Art Institute of Chicago, Chicago, Illinois. Potter Palmer Collection, 1922.404.



Géricault's picture reflects the diagonal compositions of Rubens and the sculptural painted figures of Michelangelo. Géricault arranged his figures in a design based on two opposite diagonals. The major diagonal, from lower left to upper right, carries you into the work and leads you over a series of twisting figures expressing emotions ranging from despair to hope. A second diagonal, from the corpse at the lower right to the mast of the crude raft at the upper left, balances the composition.

The diagonal design, twisting figures, strong emotion, and dramatic use of light are important characteristics of the Romantic style. They marked Géricault's break with the Neoclassic style, which stressed calmness and balance.

Eugène Delacroix (1798–1863)

When Géricault died suddenly at age 33 from a fall from a horse, his position of leadership in the Romantic movement fell to Eugène Delacroix (oo-**zhen** del-lah-**kwah**). Glowing colors and swirling action are marks of Delacroix's style. Ingres and his Neoclassical followers disliked such work, however. They found it violent, crude, and unfinished. This

disagreement resulted in a long rivalry between Delacroix and Ingres.

The Lion Hunt

■ **FIGURE 21.7**

Delacroix's love of dramatic action and exotic settings is evident in his painting *The Lion Hunt* (Figure 21.7). A six-month trip through Morocco, Tangier, and Algiers in 1832, fired his enthusiasm for the Near East and provided the inspiration and subject matter for many of his works, including *The Lion Hunt*.

The theme of this work is action. The frantic movement of hunters, horses, and lions is arranged in a circular pattern placed within an oval of light. The violent action is made more convincing by the use of blurred edges, rapidly applied brushstrokes, and spots of bold color, reminders of Rubens. Everything has been swept up into the swirling spiral, making colors and forms blur as they whirl around and around.

Color was the most important element in painting for Delacroix. Unlike Ingres, he did not begin his paintings with lines. When painting a figure, for example, he did not draw the outline first and then fill it in with color. Instead, he began painting at the center

of the figure and worked outward to the edges to complete it. The artist learned a great deal from studying the work of the English landscape painter John Constable, who used patches of color placed side by side instead of blending them smoothly together. When Delacroix did this, however, he was criticized for the rough finish of his works.

English Landscape Painters

By 1800, qualities that were to characterize English painting throughout the nineteenth century could be found in the works of John Constable and Joseph M. W. Turner. Both artists were primarily landscape painters, although they took different approaches to their works.

John Constable (1776–1837)

Like the seventeenth-century Dutch masters, John Constable wanted to paint the sky, meadows, hills, and streams as the eye actually sees them. He delighted in trying to capture the light and warmth of sunlight, the

coolness of shadows, and the motion of clouds and rain. He painted wide-open landscapes with great detail, re-creating the exact look and feel of the scene.

During long walks through the fields, Constable carried a small pocket sketchbook. The pages of this sketchbook measured little more than 3×4 inches. On these tiny pages he drew views of the landscape from different angles. He was especially interested in the effects of changes in sunlight. Later, when working on his large paintings, he referred over and over again to these sketches.

Stour Valley and Dedham Village

■ FIGURE 21.8

Constable's *Stour Valley and Dedham Village* (Figure 21.8), with its wide vista of a colorful countryside under a summer sky, is a scene of quiet charm. When you examine the painting closely, you will discover that much of it is made with tiny dabs of pure color, stippled with white and applied with a brush or palette knife. This technique creates a shimmer of hue and light across the work, and effectively captures the constantly changing face of nature.



■ FIGURE 21.8 The viewer can “listen” to the sounds in this peaceful rural scene—the muffled voices of the workers, the rustle of leaves in the summer breeze, perhaps even the tolling bell in the far-off church tower. **Taking into account what you see and what you “hear,” what feelings does this painting evoke?**

John Constable. *Stour Valley and Dedham Church*. c. 1815. Oil on canvas. 55.6 × 77.8 cm (21 $\frac{1}{8}$ × 30 $\frac{5}{8}$ ”). Museum of Fine Arts, Boston, Warren Collection. William Wilkins Warren Fund. 48.266.

■ **FIGURE 21.9**

Constable wanted to paint scenes from nature as the eye actually sees them.

Identify details and techniques that make this scene appear real.

John Constable. *Wivenhoe Park, Essex*. 1816. Oil on canvas. 56.1 × 101.2 cm (22 1/8 × 39 7/8"). National Gallery of Art, Washington, D.C. Board of Trustees, Widener Collection.



Wivenhoe Park, Essex

■ **FIGURE 21.9**

In *Wivenhoe Park, Essex* (Figure 21.9), Constable offers his view of an estate belonging to a friend of his father. The landowner commissioned the painting and asked that certain things be included in it. In fact, because he thought Constable had not included everything, the artist was required to sew pieces of canvas to each side of the painting to enlarge the scene.

The painting conveys the look and feel of the scene as Constable saw it. He caught the light airiness of the atmosphere and the sweeping movement of the clouds. The sparkle of light across the dark green leaves of the trees and the light green of the rolling hills is shown. In addition, the artist captured the stately look of the red brick house emphasized by the break in the trees and light reflection in the water. The entire scene has a feeling of the momentary—as though you have been given a quick glimpse of nature as it exists at a particular moment in time.

Joseph M. W. Turner (1775–1851)

Joseph M. W. Turner began his career as a watercolor painter and later turned his attention to painting landscapes in oils. As his

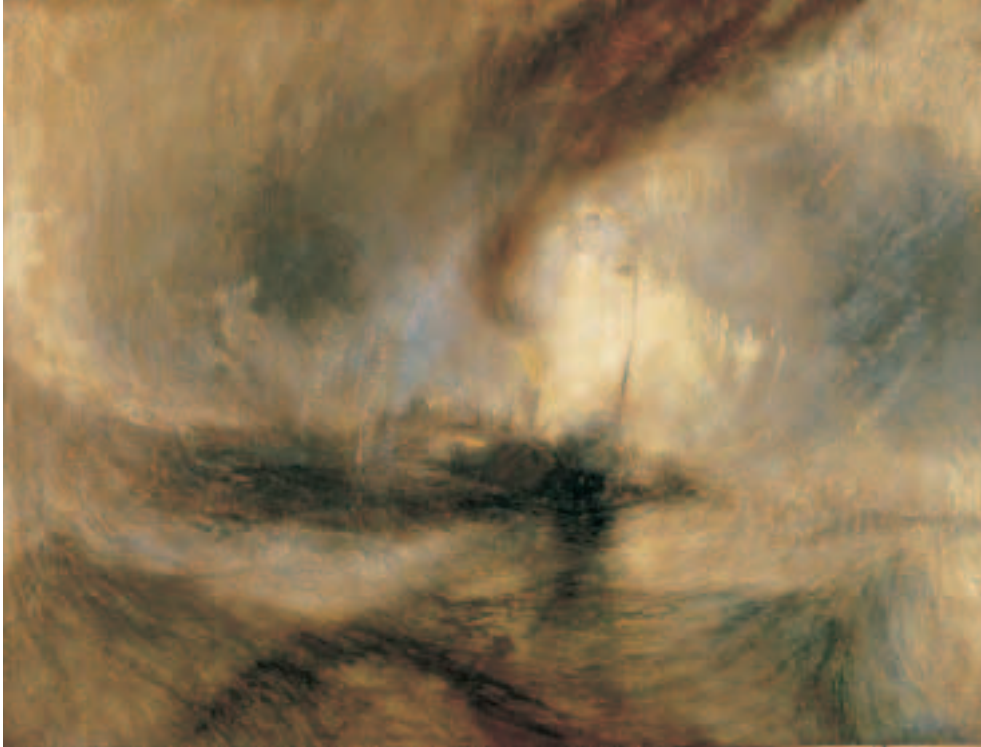
career progressed, he became less and less interested in showing nature in realistic detail. Instead, he concentrated on the effects that light and atmosphere have on subject matter.

In time, light and atmosphere became the most important part of Turner's works. He painted a glowing atmosphere as a way of arousing the viewer's curiosity and luring the viewer closer for a longer look. The blurred forms and intense colors would be changed by the viewer's imagination. In the indistinct forms one could see a blazing sunset, violet mountains, and the silhouette of a medieval castle.

Snow Storm: Steamboat off a Harbor's Mouth

■ **FIGURE 21.10**

Turner's painting entitled *Snow Storm: Steamboat off a Harbor's Mouth* (Figure 21.10) is his view of nature at its most violent. He captures this violence with a bold use of sweeping light and color, rather than with detail. When this painting was exhibited at the Royal Academy in London, critics were shocked and angered. They were used to traditional pictures of ships at sea, and failed to find any value in this painting of blurred and violent impressions.



■ **FIGURE 21.10** Turner was more interested in depicting the effects of light and atmosphere than in showing realistic details. **Why were critics shocked when this work was first exhibited? Describe the mood created by the swirling colors.**

Joseph M. W. Turner. *Snow Storm: Steamboat off a Harbor's Mouth*. 1842. Oil on canvas. 92 × 122 cm (36 × 48"). Clore Collection, Tate Gallery, London, England.

The critics failed to understand that Turner was painting things that have no shape or form—things like speed, wind, and atmosphere. Turner's later paintings of space and light became even more abstract. They were so formless that he had to attach rings to the frames so galleries would know which way to hang them.

Turner died on December 19, 1851, a death listed simply as “natural decay.” His last words were, “The sun is God.”

The Realists

Meanwhile, in France, many young artists were looking for subject matter that did not glorify the past or offer romantic views of current events. They rejected both Neoclassicism and Romanticism.

To understand this reaction to both Neoclassicism and Romanticism, you must consider conditions in France around the middle of the nineteenth century. Factories were expanding, using new machines to increase production. Great numbers of people moved from rural areas to the cities to work in these factories. Factory workers, who were usually unskilled and poorly paid,

lived in crowded conditions in drab, unhealthy slums.

These changes had an effect on some artists. They realized that classical models and romantic subject matter were out of place in their world. A peasant, they felt, was as good a subject for their brush as a Greek goddess was, and the life of a factory worker offered as much inspiration as a lion hunt in some far-off land did.

These artists also knew, however, that they could not use old techniques to paint the world around them. They would have to invent new techniques. So they discarded the formulas of Neoclassicism and the theatrical drama of Romanticism to paint familiar scenes and trivial events as they really looked.

Gustave Courbet (1819–1877)

Gustave Courbet (**goo-stahv koor-bay**) was in the forefront of this group of artists. He and his followers became known as *Realists*. Their art style, known as **Realism**, represented everyday scenes and events as they actually looked.

In *Burial at Ornans* (**Figure 21.11**, page 476), Courbet painted the funeral of an ordinary villager.

Interpreting Realism in *Art*

This funeral (Figure 21.11) is a common scene. Unlike El Greco's *Burial of Count Orgaz* (Figure 18.9, page 405), there are no saints assisting at this burial. Courbet shows only a large group of almost full-size figures standing beside an open grave in front of a somber landscape.

1 ▼

There is no mystery or miracle here; the painting communicates little in the way of grief or piety. Indeed, not one person looks at the cross or at the grave. The people attending this funeral do so out of a sense of duty.

2 ▼

The priest routinely reads the service. The kneeling gravedigger looks bored and impatient to get on with his work.

3 ▼

The women at the right go through the motions of mourning, but they are not very convincing.



FIGURE 21.11 Gustave Courbet. *Burial at Ornans*. 1849–50. Approx. 3 × 6.7 m (10 × 22'). Musée d'Orsay, Paris, France.

4 ▲

Courbet's friends had posed for the painting, and, in most cases, they could be identified. He used them because they were important to him and were a part of his life. However, when he exhibited his painting in Paris, he was criticized for using his friends as models. He had dared to use plain, ordinary people painted on a scale that was by tradition reserved for important people or great events.

5 ▲

Courbet felt that an artist should draw on his or her own experiences and paint only what could be seen and understood. That is what he did in painting this funeral. It is an actual scene painted honestly. The work shows real people behaving the way real people behave.

Édouard Manet (1832–1883)

Among the artists who took part in the Realist movement was Édouard Manet (ay-doo-ahr mah-nay). He exhibited with Courbet and was often attacked by critics for the same reasons. Unlike Courbet, however, Manet was more concerned with *how* to paint than with *what* to paint.

The Railway

■ FIGURE 21.12

In *The Railway* (Figure 21.12), Manet uses his knowledge and skill to paint a simple everyday scene. A woman with a sleeping puppy in her lap has just looked up from a book. You feel as though you have come upon her by chance, and she looks up to see who it is. As you exchange casual glances with her, your eye takes in the black fence of a railway station.

Use of Pattern and Shape

A little girl stands with her back to you, peering through this fence at the steam and smoke left by a passing locomotive. The girl's left arm unites her with the figure of the woman; it also breaks up the strong vertical pattern of the fence. The curving shapes of the figures contrast with the repeated verticals of the railings. In this way, Manet adds variety and interest to his composition.

Manet did not pose the figures in his pictures. He painted them as he found them. He avoided details because he wanted his picture to show what the eye could take in with a quick glance. His concern with technique is seen in his methods of placing colors on the canvas. In some places, the paint is stroked on carefully. In others, it is dabbed on or pulled across the canvas. The result is a richly textured surface that adds even more to the variety and interest of the picture.



■ FIGURE 21.12 Although Manet participated in the Realist movement, he was more interested in *how* to paint than in *what* to paint. **Describe the lines in this picture. How have these lines been used to tie the composition together?**

Édouard Manet. *The Railway*. 1873. Oil on canvas. 93.3 × 111.5 cm (36¾ × 43⅞"). National Gallery of Art, Washington D.C. Gift of Horace Havemeyer in memory of his mother, Louise W. Havemeyer.

Rosa Bonheur (1822–1899)

An artist who effectively combined the flair of Romanticism with the accuracy of Realism was Rosa Bonheur (**roh-zah bah-nur**). Few artists were as successful or as admired in their lifetime as this woman. She received her first painting lessons from her father, who was a painter and art teacher. When her mother died, the young Rosa was forced to leave school and help her father raise her two brothers and a sister. This did not prevent her from continuing to paint, however. The family had moved to Paris when she was seven years old, and Bonheur often copied the works of the masters found in the many galleries there.

Bonheur showed a preference for sketching live animals however, rather than copying paintings. She journeyed to country fields and stockyards outside Paris to draw the animals. She also found subjects for her works at cattle markets and fairs where horses were traded. To be more comfortable when working, Bonheur wore men's clothing instead of the restrictive women's clothing of the day. (However, this was done only after permission had been obtained from the authorities.) Men's clothing

was much more suitable for walking and sketching among the animals, and it helped her avoid the jeers of the workers and spectators.

When she was just nineteen, two of Bonheur's paintings were chosen for exhibition at the Salon. Four years later, she was given a medal. This was the first of many honors and awards she earned during her long career. Eventually, she was made an officer of the Legion of Honor, the first woman to be so recognized.

The Horse Fair

■ FIGURE 21.13

Bonheur's accurate anatomical studies of animals enabled her to paint such large, convincing works as *The Horse Fair* (**Figure 21.13**). Here she combines her knowledge and admiration of horses with an understanding of the emotion and vigor found in paintings by Géricault and Delacroix.

Bonheur shows horses being led by their handlers around the exhibition area of a fair. The scene is crackling with tension and excitement. High-strung horses rear up suddenly and flail the air with their hooves.

TIME & PLACE CONNECTIONS

c. 1800

1850

Early Nineteenth Century

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

DAGUERREOTYPE. In 1839, Louis J.M. Daguerre devised a method of exposing light to a silver coated copper plate to make a photographic image. This became a popular portrait medium because minute details could be captured on the image.



BUSTLES. Women's clothing, such as bustles, was increasingly made in factories rather than by hand. Waistlines were laced tightly, and bustles made of padding or wire framing were worn to make skirts fuller in back.



ACTIVITY Postcard. Design a postcard that might have been written by a traveler in the American west to family back home. On one side draw a scene from this period that depicts the clothing styles pictured on this page. On the other side write a note home about the trip.



■ **FIGURE 21.13** Her accurate and exciting animal paintings made Bonheur one of the most popular European artists of her time. **In what ways does this painting remind you of the works of Géricault and Delacroix? How is it similar to Realist paintings by Courbet and Manet?**

Rosa Bonheur. *The Horse Fair*. 1853–55. Oil on canvas. 244.5 × 506.8 cm (96¼ × 199½"). The Metropolitan Museum of Art, New York, New York. Gift of Cornelius Vanderbilt, 1887. (87.25).

Others trot and prance about, barely held in check. The result is a thrilling blend of movement, drama, and reality that echoes the accomplishments of both Romantic and Realist artists.

Bonheur’s animals are painted boldly with a heavy, rich application of paint. She

possessed the skill and the confidence to paint pictures of great size. *The Horse Fair*, for example, is more than 16 feet wide.

Her animal paintings made Bonheur one of the most popular painters in Europe. It is a mark of her talent that her popularity has not diminished over the years.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Define** What is Romanticism? Explain how its subject matter differs from that of the Neoclassicists.
2. **Identify** Name three characteristics of the Romantic style used by Géricault in *Raft of the Medusa* (Figure 21.6, page 471).
3. **Identify** Name two characteristics of Eugène Delacroix’s style.
4. **Explain** What aspect did Joseph M. W. Turner consider most important in his landscapes and seascapes?

Sharpening Your Skills

Create a Landscape Painting English painting is defined by the work of John Constable and Joseph M. W. Turner. These two painters established the foundations for later Impressionist artists because both were interested in capturing moments in time through their use of light and color.

Activity Compare the work of Constable and Turner (Figures 21.8 and 21.10) using the Internet or available resources. Examine their different uses of light and color. How did the two painters differ in their approach? How realistic are these works? Create your own landscape painting. Present your research to the class and exhibit your work.

Impressionism

Vocabulary

- Impressionism
- candid

Artists to Meet

- Claude Monet
- Pierre Auguste Renoir
- Gustave Caillebotte
- Edgar Degas
- Mary Cassatt
- Berthe Morisot
- Auguste Rodin

Discover

After completing this lesson, you will be able to:

- Identify the objectives of the Impressionists and describe the painting technique they developed to achieve those objectives.
- Identify major Impressionist painters and describe some of their works.
- Discuss two important influences on Impressionist artists.
- Describe the sculptures of Auguste Rodin and explain his relationship to the Impressionists.

The generation of artists that followed Courbet and were associated with Manet carried even further the quest for realism. They took their easels, paints, and brushes outdoors to paint rather than work from sketches in their studios.

A New Style Emerges

These artists contributed to a new style of painting that stressed the effects of atmosphere and sunlight on subject matter. They tried to capture this effect by using quick, short brushstrokes. Their paintings are made up entirely of small dabs, or spots, of color that, when viewed from a distance, blend together to create the desired effect.

Because these artists were concerned with momentary effects, they avoided posed or staged compositions. Instead, they preferred an informal, casual arrangement in their paintings. In many ways, their pictures have the same natural look as quickly snapped photographs. This “snapshot” approach to composition added a lively, more realistic appearance to their paintings.

Claude Monet (1840–1926)

In 1874, a group of artists using this new style of painting held an exhibition of their works in Paris. One of these artists was Claude Monet (**kload moh-nay**), who exhibited a picture entitled *Impression: Sunrise*. Outraged critics took the word *Impression* from Monet’s title and used it as a label when referring, unkindly, to all the works in this exhibition. This label, **Impressionism**, described *an art style that tried to capture an impression of what the eye sees at a given moment and the effect of sunlight on the subject*.

Monet’s Haystacks

■ FIGURES 21.14 and 21.15

In 1891, Monet stood in a field near Paris, working on a painting of haystacks. When he realized that the sunlight had changed, he put down his unfinished work and began another painting of the same subject. Why create many paintings of the same subject? When you learn the answer to this question, you will have a better understanding of what the Impressionists tried to accomplish with their paintings.

By sunset Monet had started more than a dozen paintings of the same haystacks. Each of these captures a different moment of light (**Figures 21.14 and 21.15**).

For months, Monet worked in the field painting the same haystacks. Often he worked on several pictures at once, rushing from one to another as the light changed. He painted the haystacks at all hours of the day,



■ **FIGURE 21.14** Monet painted the same haystacks at different times of day, trying to capture the effects of changes in the lighting. **How are these two paintings different? (See Figure 21.15 below.) What aspects of sunlight has the artist depicted?**

Claude Monet. *The Haystack, End of Summer, Giverny*. 1891. Oil on canvas. Musée d'Orsay, Paris, France.

always trying to record in paint the exact colors he saw reflected off them. Sometimes the sun was so brilliant that the outlines of the haystacks became blurred and seemed to vibrate. Monet tried to capture this effect in his pictures, painting exactly what his eye saw rather than what he knew to be there.

When Monet exhibited his haystack paintings later in Paris, though, most critics responded in anger. They claimed that Monet's works looked crude and hastily completed, as if they were no more than sketches.

Monet refused to be discouraged. Instead, he began work on another series of paintings showing a row of poplar trees along a river. This time he was interested not only in painting the colors reflected from the subject, but also in showing how these colors looked in the rippling water of the stream.

Later, when they were shown in Paris, Monet's poplar trees were more warmly received than his haystacks had been. Monet, however, was unimpressed. "What do the critics know?" he asked.



■ **FIGURE 21.15**

Claude Monet. *Stack of Wheat (Thaw, Sunset)*. 1890/91. Oil on canvas. 64.9 × 92.3 cm (25½ × 36½"). The Art Institute of Chicago, Chicago, Illinois. Gift of Mr. and Mrs. Daniel C. Searle, 1983. 166.



■ **FIGURE 21.16** Monet devoted three winters to painting the doorways and towers of this cathedral. At the end of the second winter, he wrote, “What I have undertaken is very difficult. . . . The more I continue, the more I fail.” **Why did Monet continue to paint the same subject over and over, in spite of the difficulties of his project?**

Claude Monet. *Rouen Cathedral, Full Sun, Blue Harmony and Gold*. 1894. Oil on canvas. 107 × 73 cm (42¹/₈ × 28³/₄”). Musée d’Orsay, Paris, France.

Rouen Cathedral

■ **FIGURE 21.16**

Monet’s painting of the west façade of Rouen Cathedral (**Figure 21.16**) shows the famous building bathed in bright, shimmering sunlight. The artist made 26 paintings of this same church.

One winter Monet visited his brother, who lived in the cathedral city of Rouen. Late one afternoon, he looked through a shop window and saw the towers and the doorway of the great church looming in the twilight. He sent home for his canvases and set up his easel in the window of the little shop and for the next three winters painted the facade of the cathedral.

One of Monet’s paintings of Rouen Cathedral uses complementary colors—blues and oranges. These colors were applied in separate brushstrokes, which look like an uneven mixture of colored dabs and dashes when seen up close. Viewed from a distance, however, they blend together. As a result, what the viewer sees is not solid form, but a rich visual impression.

When critics saw Monet’s pictures of Rouen Cathedral, they marveled at last. The highest tribute to Monet’s genius, however, may have come from another great artist. Paul Cézanne said, “Monet is only an eye, but what an eye!”

Pierre Auguste Renoir

(1841–1919)

All the characteristics of Impressionism can be noted in a painting by Pierre Auguste Renoir (pee-**air** oh-**gust** ren-**wahr**), *Le Moulin de la Galette* (Figure 21.17). It shows a crowd of young people enjoying themselves on a summer afternoon at an outdoor dance hall in Paris. Rather than portraying the larger-than-life subjects favored by earlier artists, Renoir and other Impressionists found their subjects in the world around them. In *Le Moulin de la Galette*, Renoir makes us feel that we just happen to be walking by. We take in the scene as we stroll, our eyes darting over the carefree

throng. Sunlight filters unevenly through the leafy trees overhead, creating a pattern of light and shade on the scene.

Like the majority of Renoir's works, this is a happy painting, which lets us experience the pleasures of a summer day in Paris. Renoir delighted in showing the joyful side of life. You will never find anything evil or ugly in his pictures. He even avoided painting night or winter scenes, which he considered depressing.

Renoir loved to paint and did so up to the day he died. Even though he was crippled by rheumatism during his final years, Renoir continued to paint—using a paintbrush tied to his wrist.

Identifying Styles in Art

The important features of Impressionism can be identified by examining the elements and principles in this work.

1

Bright colors are applied in dabs and dashes that seem to blend together as you look at them.

2

Blues and violets are used in place of grays, browns, and blacks, even in the shadows.

3

Smooth, slick surfaces are replaced by richly textured surfaces made up of many short brushstrokes.

4

Because they are composed of strokes and patches of color, solid forms lose some of their solidity.

5

Hard, precise outlines are replaced by blurred edges.

6

Often there is no emphasis or center of interest to which your eye is guided by perspective lines. Details are missing because the artist includes only what can be taken in with a single glance. This gives the picture a casual, almost accidental look.

7

The subject matter comes from the contemporary world, which may seem unimportant when compared to the grand subjects painted by earlier artists.



■ FIGURE 21.17

Pierre Auguste Renoir. *Le Moulin de la Galette*. 1876. Oil on canvas. 131 × 175 cm (51½ × 69"). Musée d'Orsay, Paris, France. © 2004 Artists Rights Society (ARS), New York/ADAGP, Paris.

Major Influences

Monet, Renoir, and the other Impressionists sought inspiration everywhere. Certainly, one source of inspiration was the Japanese print.

Japanese Prints

A century before, the Japanese had perfected an inexpensive way of printing pictures in several colors. This process made it possible to produce huge quantities of prints that could be sold at modest costs to large numbers of people. The process involved using several wood blocks, each inked with a different colored ink and all applied to the same piece of paper.

The prints produced in this way were usually landscapes or genre scenes. (See Figure 10.33, page 239.) They were done with an elegant pattern of lines and with delicate, flat colors. No attempt was made to create an illusion of depth by using perspective or shading. Further, Japanese printmakers did not hesitate to show only part of a figure. Sometimes a curtain or even the edge of the print was used to “cut off”

a figure so that part of it could not be seen. This was something that European artists had never done.

In time, the Impressionists discovered the prints. Awed by their beauty, the artists began to collect them. Before long, some of the features found in the Japanese prints began to appear in Impressionist paintings.

Photography

In addition to Japanese prints, the Impressionists were influenced by the new art of photography. The camera opened artists' eyes to the possibilities of **candid**, or *unposed*, views of people. Snapshots showed familiar subjects from new and unusual points of view.

Gustave Caillebotte (1848–1894)

The influence of both Japanese prints and the art of photography is readily apparent in a painting by Gustave Caillebotte (**goo-stahv kigh-bot**), an artist who participated in five of the Impressionist exhibitions (**Figure 21.18**).

The painting portrays a rainy day in Paris with pedestrians crossing a wide boulevard in various directions. In this painting, as in Japanese prints, the setting and the people reflect everyday life.

Caillebotte's figures are frozen in time, as though captured in a photograph. To the left of the lamppost, shielded by their umbrellas, distant figures walk in different directions, hurrying to various destinations. At the right, a couple, their attention diverted, stroll directly toward us. At the same time, a man to their left barely manages to make an appearance. Only a part of this figure is seen—the right edge of the painting cuts him off. No European artist would have thought to include a cutoff figure in a painting before this. Caillebotte's cutoff figure was inspired, no doubt,



■ **FIGURE 21.18** Note how the artist portrays movement by showing figures moving across, out of, and into the picture. **What was so revolutionary about this painting? Do you regard it as a successful work of art? Why or why not?**

Gustave Caillebotte. *Paris Street; Rainy Day*. 1877. Oil on canvas. 212.2 × 276.2 cm (83½ × 108¾"). Charles H. and Mary F. S. Worcester Collection. Reproduction, the Art Institute of Chicago, Chicago, Illinois. 1964.336.

by images seen in Japanese prints and contemporary photographs.

Edgar Degas (1834–1917)

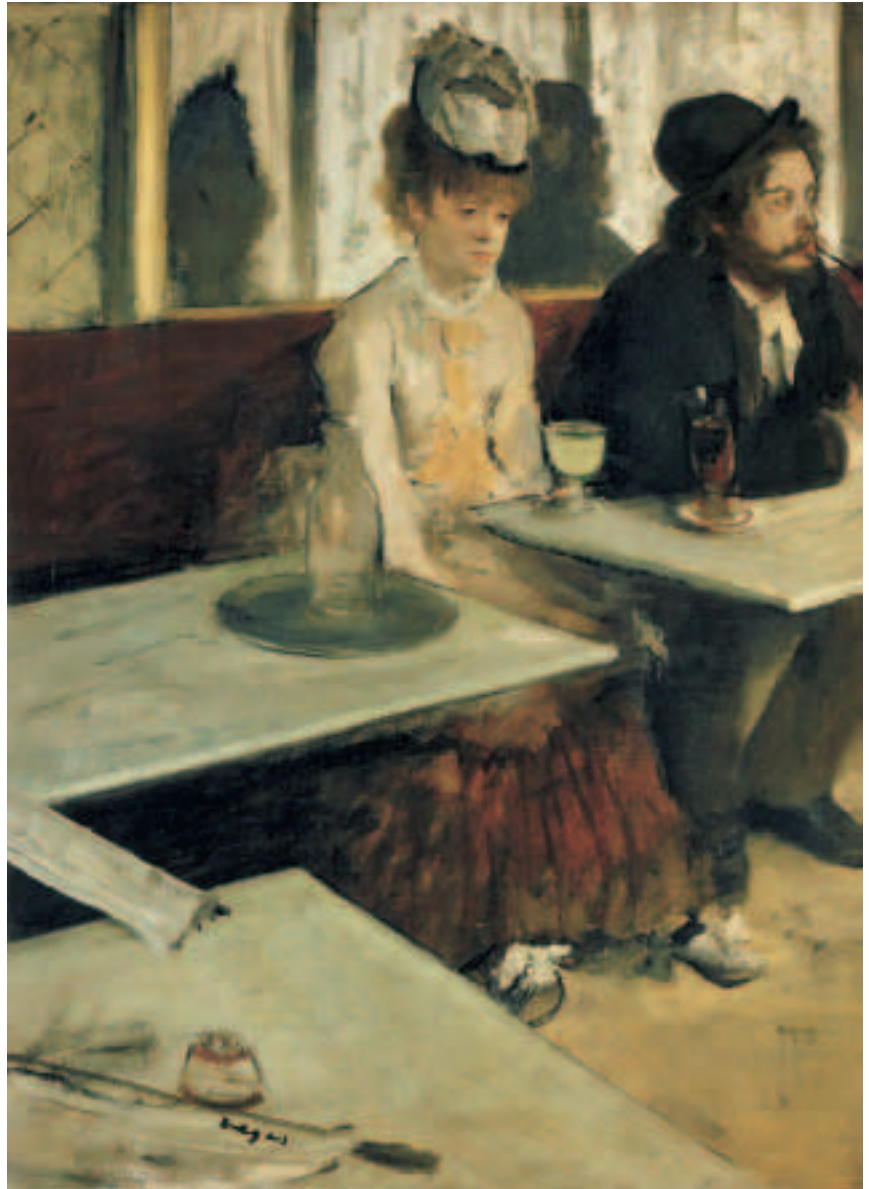
Another artist who found inspiration in these new discoveries was Edgar Degas (ed-gahr day-gah). The same cutoff figures, unusual points of view, and candid poses noted in Caillebotte's picture can be found in many of Degas's paintings. Many of these features are evident in his painting *The Glass of Absinthe* (Figure 21.19).

Beginning with the slightly out-of-focus items on the nearest table, you are led indirectly to the two figures at the upper right. A folded newspaper acts as a bridge, enabling your eyes to cross from one table to the next and from there across to the woman and man. Degas wanted nothing to interfere with this journey into and across his painting. He decided not to paint legs on the tables because they might lead your eye away from the route he wanted you to travel.

Degas's carefully planned tour is well rewarded. Your eye is led to a woman you will not soon forget. Lonely, sad, lost in her own thoughts, she is seated next to a man who ignores her to look at something outside the picture.

Interest in Drawing

Degas's great interest in drawing set him apart from the other Impressionists. His drawings, and the paintings he developed from those drawings, show that Degas was concerned with the line, form, and movement of the human body. They offered him the chance to capture the split-second movement of a dancer in the many ballet scenes he painted. Along with scenes of the race-track, these views of ballerinas became his favorite subject.



■ **FIGURE 21.19** Degas painted the café tables without legs to avoid distracting the viewer from the central figure in this work. **What does the work communicate about the relationship between this central figure and her companion?**

Edgar Degas. *The Glass of Absinthe*. 1876. Oil on canvas. 92 × 68 cm (36 × 27"). Musée d'Orsay, Paris, France.



Compare styles and influences of artists of the nineteenth century in Web Links at art.glencoe.com.

Mary Cassatt (1845–1926)

Degas played an important role in the development of one of America's finest painters, Mary Cassatt (cuh-sat). After studying art in the United States, Cassatt journeyed to Paris to continue her training. She soon found that, as a woman, she had to work twice as hard to gain recognition in the competitive nineteenth-century Paris art world.

Cassatt developed an admiration for Degas's work claiming later that her first exposure to one of his paintings in a shop window changed her life. Later, her paintings attracted his attention, and the two artists became good friends. Degas introduced her to the Impressionists, and they liked her paintings so much that she was invited to show her work at their exhibitions.

The Boating Party

■ FIGURE 21.20

Cassatt's most famous and popular painting may well be a work she completed while on summer vacation on the French Riviera (**Figure 21.20**). The painting is beautifully designed, with the curved contours of the boat and the sail directing the viewer's gaze to

the center of interest, the woman's face and the figure of the child. If you trace the oarsman's gaze with your finger, you will find that it leads down to his arm and the oar, then up to the curved sail and back to the woman and child.

Notice that the mother and child are seen at eye level. In fact, the scene is presented as if the viewer were sitting on a seat at the back of the boat. From that vantage point, we can see all of these two central figures, but only parts of everything else in the work. Behind the mother and child we notice the vibrant blue color of the sea, with just the right touches of green to suggest the sparkle of sunlight on water. We are aware of the dark figure of the oarsman leaning into his task—and it seems that he is about to row the boat right out of the painting!

Many of Cassatt's paintings are tender, peaceful scenes of mothers and their children. Painted in bright colors, they help us see and appreciate the beauty of common, everyday events.

As both a painter and an adviser to American collectors, Cassatt had an important influence on American art. She persuaded many wealthy Americans to purchase artworks by old and new masters—especially the Impressionists.



■ **FIGURE 21.20** Like many of Cassatt's works, this painting focuses on the figures of a mother and her child. **Use your finger to trace the line from the oarsman's gaze, along the oar, and back up the curved sail to the central figures of this work.**

Mary Cassatt. *The Boating Party*. 1893–94. Oil on canvas. 90 × 117 cm (35⁷/₁₆ × 46¹/₈). National Gallery of Art, Washington, D.C. Board of Trustees, Chester Dale Collection.

Berthe Morisot (1841–1895)

Mary Cassatt was not the only woman artist included in the Impressionist group. Berthe Morisot (**bairt maw-ree-zoh**) had a long and important career and took part in the Impressionist exhibitions.

Morisot's entire life was entwined with art. A great-granddaughter of Jean-Honoré Fragonard, she was born into a family with a rich artistic tradition. By the time she was 16, she was studying painting by copying pictures in the Louvre. At that time, it was common practice to learn from the masters of the past by copying their works. In the Louvre, Morisot often saw Édouard Manet. They met and became good friends. Several years later, she married Manet's brother Eugène.

The Sisters

■ FIGURE 21.21

Like Manet, Morisot concentrated on portraits and interior scenes. She added a fresh,

delicate vision that was entirely her own. In *The Sisters* (**Figure 21.21**), two young women dressed in identical ruffled gowns sit quietly on a sofa. They are almost exactly alike in appearance and manner. They lower their gaze shyly and hold their pose patiently. It is unlikely that they had to do so for very long. Morisot usually posed her models for short periods of time and then painted them largely from memory. In that way she was able to capture the more natural but fleeting expressions of her sitters. She avoided the stiff, artificial expressions displayed when poses were held over long periods. (See **Figure 21.1**, page 465.)

As with so many fine women artists throughout history, Morisot's achievements as a painter were largely overlooked in her day. Her fellow Impressionists, however, regarded her as a serious, talented artist and considered her work equal to theirs. It was not until after her death at age 54 that Morisot's work finally received the widespread acclaim it deserved.



■ **FIGURE 21.21** The two fans in this work—one held by a sister and the other framed and hanging over the sofa—bridge the space between the two subjects and tie them together. **What makes this painting an Impressionist work? How is it different from the works of other Impressionists?**

Berthe Morisot. *The Sisters*. 1869. Oil on canvas. 52.1 × 81.3 cm (20½ × 32"). National Gallery of Art, Washington, D.C. Board of Trustees, Gift of Mrs. Charles S. Carstairs.

Auguste Rodin (1840–1917)

One man dominated the world of sculpture at the end of the nineteenth century and beginning of the twentieth. He was Auguste Rodin (oh-gust roh-dan). Like the Impressionists, he was able to capture in his work the most fleeting moments of life.

Rodin's technique in sculpture was similar to that of the Impressionists in painting. As he modeled in wax or clay, he added pieces bit by bit to construct his forms, just as the painters added dots and dashes of paint to create their pictures.

The Burghers of Calais

■ FIGURE 21.22

The uneven surfaces of Impressionist paintings are also found on Rodin's sculptures. The *Burghers of Calais* (Figure 21.22) was designed for public display in the French city of Calais. The work commemorates an

event from the city's medieval past. In 1341, six citizens presented themselves before the conquering King of England, Edward III, dressed in sackcloth with nooses around their necks. They offered their own lives in order that their city and its inhabitants might be spared from destruction.

Rodin depicts the men not as a compact group of stalwart heroes, but as ordinary people reacting in different ways to impending doom. Some stride defiantly forward, others appear desperate, while still others seem to hesitate in fear. Their facial expressions and gestures, captured at a particular moment in time, echo these different emotions (Figure 21.22a).

Rodin's sculpture was meant to be viewed at street level, enabling the viewer to walk up to and around it, thus making the encounter direct and immediate. The emotional impact of this encounter serves as an unforgettable reminder of humankind's boundless capacity for love and self-sacrifice.



■ FIGURE 21.22 Rodin wanted viewers to walk up to and around this sculpture. Which emotions can you identify in the figures in this group?

Auguste Rodin. *The Burghers of Calais*. 1884–89, cast c. 1931–47. Bronze. $2 \times 2 \times 1.9$ m ($79\frac{3}{8} \times 80\frac{7}{8} \times 77\frac{1}{8}$ ”). Hirshhorn Museum and Sculpture Garden, Smithsonian Institution, Washington, D.C. Gift of Joseph Hirshhorn, 1966.



■ **FIGURE 21.22a**

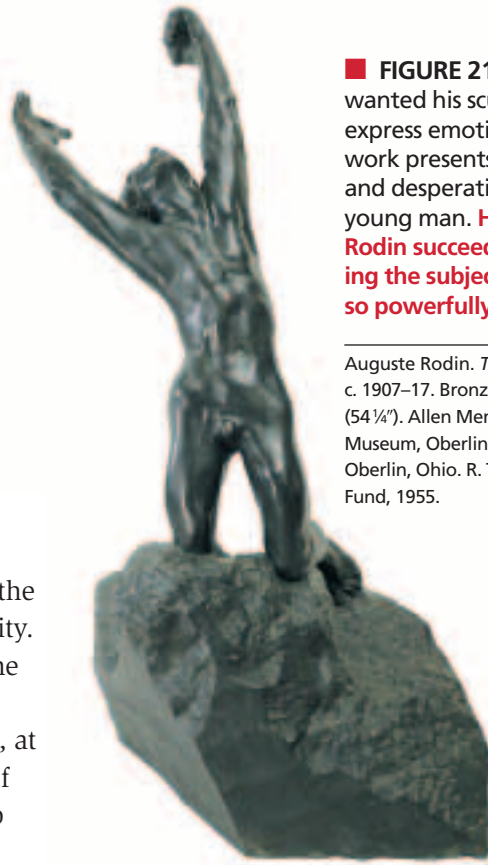
Auguste Rodin. *The Burghers of Calais* (detail).

The Prodigal Son

■ **FIGURE 21.23**

The way light and shadow play over the uneven surface of the figure of *The Prodigal Son* (**Figure 21.23**) gives it life and vitality.

Rodin said he wanted to express joy and sorrow and pain as he saw them. The prodigal son, with head and arms reaching upward, is a powerful image. His wealth and self-esteem gone, at the edge of despair, he pleads for forgiveness. Rodin's vision of pain and desperation is so effective here that, like the father to whom the son pleads, you are moved to show forgiveness.



■ **FIGURE 21.23** Rodin wanted his sculptures to express emotions. This work presents the pain and desperation of a young man. **How did Rodin succeed in expressing the subject's emotions so powerfully?**

Auguste Rodin. *The Prodigal Son*. c. 1907–17. Bronze. H: 137.8 cm (54 1/4"). Allen Memorial Art Museum, Oberlin College, Oberlin, Ohio. R. T. Miller Fund, 1955.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Describe** What was stressed by the Impressionist style of art?
2. **Identify** What painting technique did the Impressionists use to achieve their objective?
3. **Recall** List at least three characteristics of Impressionist artworks.
4. **Explain** What two famous women artists were associated with the Impressionists? Which of these artists was an American?

Beyond the Classroom

Compare Sculpting Styles The French sculptor Auguste Rodin was a master at capturing moments in time much like the Impressionist painters of his day did. His works are also filled with emotion and movement.

Activity Visit a nearby museum with a contemporary sculpture collection, or take an online virtual tour of a museum devoted to sculpture. Compare the work of Rodin with that of present-day sculptors. Do you think Rodin's style and display of emotion have influenced other sculptors? Take notes on your research and share your findings with the class.

Art As Satire

CORBIS



In 1834, Daumier drew this caricature of sleepy, well-fed politicians in the French legislature.

Daumier's anger at injustice fueled his work.

Many people are familiar with nineteenth-century French artist Honoré Daumier's (1808–1879) satirical drawings of political and social life. More famous for his humorous caricatures, Daumier is less known for his brilliance as a painter and sculptor.

Daumier began working at age 12 as a clerk, but this did not prevent him from drawing whenever he could. At the age of 20, he gave

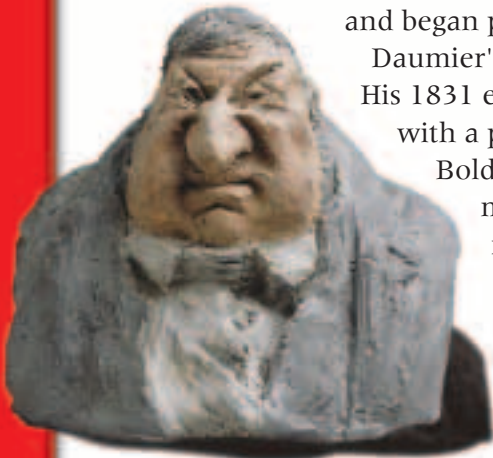
up a job to pursue an artistic career. He quickly became a superb draftsman and began publishing his lithographs in 1830 in a satirical magazine.

Daumier's commentary on government officials soon made him notorious. His 1831 engraving of King Louis Philippe shows the French king as a glutton with a pear-shaped head. This landed Daumier in prison for six months.

Bold and fearless, he followed up by making fun of the entire government with a remarkable collection of 36 unbaked clay busts. Each roughly fashioned sculpture depicts the unique, unforgettable face of ruthless, scowling politicians.

As Daumier's satire passed into political protest, his artistry deepened. *The Third-Class Carriage* is an oil painting in which he used subdued, muted colors to perfectly convey the depressing atmosphere of a crowded railroad carriage. In a series of paintings, sculpted reliefs, and sketches called *The Refugees*, Daumier shows people fleeing some unknown catastrophe. The devastating images may remind viewers of scenes from real life.

French poet Charles Baudelaire summed up the many sides of Daumier: "One of the most important men ... not ... only in caricature but in the whole of modern art."



Daumier's clay busts are small (about seven inches high) but pack a big satiric punch. They make up a rogue's gallery of do-nothing politicians and judges of the period.



ART RESOURCE

TIME to Connect

Some of Daumier's paintings and sculptures, showing refugees and conditions of the poor, were a form of social commentary.

- Find examples of modern-day photos that comment on social issues. Choose images that depict poverty, war, or social injustice, or that capture the feelings of refugees.
- Research the history behind one of these photos and write a description of what the photographer is trying to say. Use the photo to illustrate your work. Record your resources and why you chose them.

Reviewing the Facts

Lesson One

1. What characterized the Neoclassic style?
2. Refer to Vigée-Lebrun's painting of *Madame de la Châtre* (Figure 21.4, page 469). The angle of the subject's arm is repeated somewhere else in the picture. Where?
3. Which element of art did Ingres believe was most important in a painting?

Lesson Two

4. Which element of art did Delacroix believe was most important in a painting?
5. What were Realist artists such as Courbet attempting to do that is reminiscent of Hugo van der Goes's break with the tradition of his time?
6. Name the artist who painted *The Horse Fair*, and tell what was unusual about this particular artist's choice of subject matter.

Lesson Three

7. Why did Monet make many different paintings of the same subject?
8. At the end of the nineteenth century, who was the most important sculptor? What did his technique have in common with Impressionist painters?

Thinking Critically

1. **COMPARE AND CONTRAST.** Refer to Jacques-Louis David's *The Death of Marat* (Figure 21.2, page 467) and to the *Dying Gaul* (Figure 8.21, page 184). Discuss the aesthetic qualities and identify similarities and differences between the two works.
2. **EXTEND.** Imagine that you are a television reporter. Select an artist discussed in this chapter, and prepare a list of questions to ask him or her during an interview. Conduct your "interview" with a student playing the role of the artist.

YOUR DIGITAL PORTFOLIO

Use the Design Chart in Figure 2.24, page 46, to examine the painting in Figure 21.4. Record as much information as possible about how the principles of art are used to organize the elements. Exercises like this help sharpen self-evaluation skills for your portfolio. Finally, evaluate the artwork based on your conclusions. Keep typed notes in your electronic portfolio.

Standardized Test Practice

Reading & Writing

Read the paragraph, and then answer the questions.

(1) As apprenticeships gave way to the nineteenth-century schools of art called academies, artists began to form loose groups that sought to determine the nature, function, and value of art. (2) The academies sponsored exhibitions, called Salons, which encouraged artists to compete for recognition. (3) In addition, the new art of photography affected artists of the period, who began to mimic its informal composition. (4) The major styles of Neoclassicism, Romanticism, Realism, and Impressionism resulted.

1. If you were writing alternative captions for paintings in the chapter, the development noted in sentence 3 would best apply to
 - A Figure 21.26, page 482.
 - B Figure 21.19, page 485.
 - C Figure 21.10, page 475.
 - D Figure 21.16, page 471.
2. Which term in the paragraph has the alternate meaning "place where scholars meet to share and exchange ideas"?

E apprenticeship	G Salon
F exhibition	H academy

CHAPTER 22

ART OF THE LATER NINETEENTH CENTURY

What do you know about the artist Vincent van Gogh? What do his paintings look like? Have you ever tried to tell a story using pictures? During the last decades of the nineteenth century, some artists began to find fault with Impressionism. They felt that the style focused too much on the effect of natural light on forms and colors. Artists began to create works of art with a more personal, expressive view. These works of art are very highly regarded today.

FOCUS ON READING

Read to Find Out As you read this chapter, learn about the late nineteenth-century styles of painting that evolved from Impressionism. Read to find out about American artists whose works have aspects of Neoclassicism, Romanticism, and Realism. Read further to find out about the painting styles of the artists Cézanne, van Gogh, and Gauguin.

Focus Activity Recall what you know about the elements and principles of art as you examine *The Olive Trees* by Vincent van Gogh in Figure 22.1. Remember how the Impressionist artist Monet used the element of color. Monet's palette of colors tended to be pastel, muted and quiet. How is van Gogh's use of color different? What adjectives would you use to describe his palette? How would you describe his brushstrokes? What makes the painting more expressive or personal? Write a metaphor using van Gogh's use of color as a human emotion.

Using the Time Line The Time Line introduces you to some of the late nineteenth-century artworks that you will study in this chapter. What qualities do you recognize that reflect the styles of Post-Impressionist artists or American artists?



1861–65
Civil War in the
United States

1875
Thomas Eakins is one
of the first Realists in
American painting (Detail)



1885
Winslow Homer paints
powerful images of
the sea (Detail)



1890
Vincent van Gogh
paints *The Olive Trees*

1850

1890

c. 1880
Post-Impressionism



FIGURE 22.1 Vincent van Gogh. *The Olive Trees*. 1889. Oil on canvas. 73.7 × 92.7 cm (29 × 36¾ in). The Minneapolis Institute of Arts, Minneapolis, Minnesota.



1892
Paul Gauguin
paints *Spirit
of the Dead
Watching*



1893
Henry Tanner
paints *The
Banjo Lesson*
(Detail)



c. 1894
Paul Cézanne
experiments
with technique

1900
The United States
becomes a world
leader

1910–11
Post-Impressionist
exhibition is held
in London

TIME & PLACE
CONNECTIONS

Refer to the Time Line
on page H11 in your
Art Handbook for more
about this period.

1900

1920

c. 1900s
American artists develop new styles

Europe in the Late Nineteenth Century

Vocabulary

- Post-Impressionism
- plane

Artists to Meet

- Paul Cézanne
- Vincent van Gogh
- Paul Gauguin

Discover

After completing this lesson, you will be able to:

- Define and explain Post-Impressionism.
- Describe the painting styles of Paul Cézanne, Vincent van Gogh, and Paul Gauguin.
- Discuss how the major Post-Impressionist painters influenced artists who followed them.

Artists painting during the 1880s and 1890s wanted to continue painting the contemporary world but hoped to overcome some of the problems they saw in the Impressionist style. They felt that art should present a more personal, expressive view of life rather than focusing on the changing effects of light on objects. Although their works continued to exhibit an Impressionistic regard for light and its effect on color, they also included a new concern for more intense color and a return to stronger contours and more solid forms.

Post-Impressionism

The most important artists who searched for solutions to the problems of Impressionism were Paul Cézanne, Vincent van Gogh, and Paul Gauguin. Each of these artists wanted to discover what was wrong or missing in Impressionism. Their search for an answer led them in different directions and had an important effect on the course of art history.

These painters belong to a group of artists who are now called *Post-Impressionists*. **Post-Impressionism** was the French art movement that immediately followed Impressionism. The artists who were a part of this movement showed a greater concern for structure and form than did the Impressionist artists.

Paul Cézanne (1839–1906)

Early in his career, Paul Cézanne (say-**zahn**) was associated with the Impressionists. His studies of the great artists in the Louvre led him to believe, however, that Impressionist paintings lacked form, solidity, and structure. He spent the rest of his life trying to restore those qualities to his paintings. His goal was to make Impressionism “something solid, like the art of museums.”

The style that Cézanne worked so hard to perfect was not realistic. He was not concerned with reproducing exactly the shapes, colors, lines, and textures found in nature. He felt free to discard anything he considered unnecessary. Further, he carefully arranged the objects in his works rather than painting them as he found them.

Cézanne’s Technique

Cézanne’s effort to change this representational style began with experiments in still-life painting, followed by pictures with figures and landscapes. He often painted the same object over and over again until he was completely satisfied. In time, his patience paid off; he arrived at a technique in which he applied his colors in small, flat patches.

These patches of color were placed side by side so that each one represented a separate **plane**, or *surface*. When he painted a round object such as an apple, these planes were joined together to follow the curved form of the object.

Each of these planes had a slightly different color as well, because Cézanne knew that colors change as they come forward or go back in space. So he used cool colors that seemed to go back in space and warm colors that seemed to advance in space to make his painted objects look more three-dimensional.

With this technique, Cézanne was able to create the solid-looking forms that he felt were missing in Impressionist pictures.

Cézanne's Still Lifes

■ FIGURE 22.2

Cézanne developed his painting technique with still-life pictures (**Figure 22.2**). Unlike paintings of people in which the subject moved, still-life painting gave him the chance to study and paint objects over long periods of time.

LOOKING *Closely*

USE OF THE ELEMENTS AND PRINCIPLES

Notice how every object in this still life has been carefully positioned. All the pieces fit neatly together to form a unified design.

- **Value.** The dark vertical and horizontal bands on the wall hold the picture together and direct your eye to the most important objects in the center of the composition. To balance the strong horizontal lines at the right, Cézanne has strengthened the contour of the white napkin at the left by placing a shadow behind it.
- **Line.** Because the firm line on the wall to the right of the glass jug might compete with the jug, he blends it out. Then he adds a dark blue line to strengthen the right side of the jug.
- **Variety.** To add interest and variety, Cézanne contrasts the straight lines with the curved lines of the drapery, fruit, and bottles.
- **Color.** The blue-green hue used throughout helps to pull the parts together into an organized whole. Cézanne often chose blue tones to show depth. The pieces of fruit in the middle seem to float forward toward you and away from the blue-green cloth and wall. This illusion is due to the warm reds and yellows used to paint the fruit. These hues are complements to the cool blue-green.

■ FIGURE 22.2

Paul Cézanne. *Still Life with Peppermint Bottle*. c. 1894. Oil on canvas. 65.9 × 82.1 cm (26 × 32 $\frac{3}{8}$ "). National Gallery of Art, Washington, D.C. Board of Trustees, Chester Dale Collection.



Up close, everything in Cézanne's still life seems flat, because your eye is too near to see the relationships between the colored planes. When viewed from a distance, however, these relationships become clear, and the forms take on a solid, three-dimensional appearance.

Cézanne's still life does not look very realistic; the drapery fails to fall naturally over the edge of the table, and the opening at the top of the jug is too large. However, he was willing to sacrifice realism in order to achieve another goal. He wanted the apples to look solid and heavy and the napkin and tablecloth to appear as massive and monumental as mountains.

Cézanne's Landscapes

■ FIGURES 22.3 and 22.4

This same solid, massive quality is found in Cézanne's landscapes. Notice that the rock in the foreground of his *Pines and Rocks*

(**Figure 22.3**) looks heavy and solid. Small brush strokes have been used to suggest the form of this rock, giving it the weight and volume of a mountain. The foliage of the trees is painted as a heavy mass of greens and blue-greens. Like everything else in the work, the foliage is created with cubes of color.

The work has the appearance of a three-dimensional mosaic. Some cubes seem to tilt away from you, whereas others turn in a variety of other directions. They lead your eye in, out, and around the solid forms that make up the picture.

Cézanne did his best to ignore the critics who scorned or laughed at his work. Even the people in the little town where he lived considered him strange. What sort of artist would stand for long periods of time, staring at a little mountain? Further, when he finally put his brush to canvas, he sometimes made no more than a single stroke before returning to his study. Cézanne painted more than 60 versions of the little mountain known as Sainte-Victoire (**Figure 22.4**). In each, he used planes of color to build a solid form that is both monumental and durable. (See also Figure 1.17, page 20.)



■ **FIGURE 22.3** Cézanne's love for painting caused him to continue painting in a rainstorm. Finally he collapsed and was taken home. A few days later he died of pneumonia. **How did the artist show form and solidity in this work?**

Paul Cézanne. *Pines and Rocks (Fontainebleau?)*. 1896–99. Oil on canvas. 81.3 × 65.4 cm (32 × 25¾"). The Museum of Modern Art, New York, New York. Lillie P. Bliss Collection.



■ **FIGURE 22.4** Cézanne, like Claude Monet, often painted the same subject over and over again. **How were the objectives of these two artists the same? How did they differ?**

Paul Cézanne. *Mont Sainte-Victoire*. 1902–06. Oil on canvas. 63.8 × 81.5 cm (25½ × 32½"). Nelson-Atkins Museum of Art, Kansas City, Missouri. Purchase: Nelson Trust.

Vincent van Gogh (1853–1890)

The familiar story of Vincent van Gogh's (van **goh**) tragic life should not be allowed to turn attention away from his powerfully expressive paintings.

As a young man, this Dutch artist worked as a lay missionary in a poor Belgian coal-mining village, but he realized he was a failure at this vocation. He began to withdraw into himself and turned to the one thing that made life worth living for him: his art. He loved art; wherever he went he visited museums, and he drew and painted at every opportunity. His early pictures, painted in browns and other drab colors, showed peasants going about their daily routines.

When he was 33, van Gogh moved to Paris to be with his younger brother, Theo, an art dealer. Recognizing his brother's raw talent, Theo provided encouragement and an allowance so van Gogh could continue painting.

During this stay in Paris, van Gogh met Degas and the Impressionists. Their influence on him was immediate and dramatic. Soon his pictures began to blaze with color. He even adopted the Impressionists' technique of using small, short brushstrokes to apply his paint to canvas.

Self-Portrait

■ FIGURE 22.5

The influence of the Impressionists is seen clearly in a self-portrait van Gogh completed a year after his arrival in Paris (**Figure 22.5**). Observe how the dots and dashes of paint in the background create a whirling dark pool against which the flame-bright head stands out with a powerful force. Study this face closely. What does the artist tell you about himself? Notice that he turns his head away slightly to avoid eye contact. Perhaps this is a defensive move, the act of a person who wants to avoid hearing the kind of personal questions for which he has no answers.

Indeed, at this point in his life, Vincent van Gogh was asking himself difficult questions. Although he found the Impressionist style fascinating, he was beginning to wonder whether it allowed him enough freedom to express his inner feelings. Somehow he had to find a way to combine what he learned from the Impressionists with the raw power of his earlier works. His search continued after he left Paris and moved to the city of Arles in southern France.



■ **FIGURE 22.5** This painting reveals that at this point in his life van Gogh was withdrawn and unsure of himself. **How does this painting show the influence of the Impressionists on van Gogh?**

Vincent van Gogh. *Self-Portrait*. 1886–87. Oil on artist's board mounted on cradled panel. 41 × 32.5 cm (16 × 12¾"). The Art Institute of Chicago, Chicago, Illinois. Joseph Winterbotham Collection, 1954.326.

Bedroom at Arles

■ FIGURE 22.6

In Arles, van Gogh hoped to find the brilliant colors he saw in Japanese woodblock prints. These prints, like Impressionism, had a deep impact on his painting style. He began to use large, flat areas of color, and he tilted his compositions to create a strange new kind of perspective. In one of these works, van Gogh combines features found in Japanese prints with his own desire to express his most personal feelings. At first, you might see just a picture of the sparsely furnished room van Gogh rented in Arles (Figure 22.6). Look more closely and you will discover that the artist uses the work to express his emotions as well. Why are two pillows on the bed? What need is there for *two* chairs? Why are the pictures arranged in pairs on the walls? All these clues testify to van Gogh's loneliness and his desire for companionship.

Van Gogh eventually realized that the Impressionist painting technique did not suit his restless and excitable personality. He

developed his own style, marked by bright colors, twisting lines, bold brushstrokes, and a thick application of paint. He began to paint fields bathed in sunlight, and trees and flowers that twisted and turned as if they were alive. In his eagerness to capture these dazzling colors and spiraling forms in his pictures, he squeezed the paint from tubes directly onto his canvas. Then he used his brush and even his fingers to spread the paint with curving strokes.

During this period, the last two years of his life, van Gogh painted his best works—portraits, landscapes, interiors, and night scenes, including *The Starry Night*. (See Figure 1.12, page 14.) You can see how van Gogh used quick slashes of paint to create the dark cypress trees that twist upward like the flame from a candle. Overhead the sky is alive with bursting stars that seem to be hurtled about by violent gusts of wind sweeping across the sky. Short, choppy brushstrokes are combined with sweeping, swirling strokes, which gives a rich texture to the painting's surface.

Unlike Cézanne, van Gogh did not try to think his way through the painting process. He painted what he felt. Here he felt and responded to the violent energy and creative force of nature.

A Troubled Life

Van Gogh's personality was unstable, and he suffered from epileptic seizures during the last two years of his life. Informed that there was no cure for his ailment, he grew more and more depressed. Finally, on a July evening in 1890, in a wheat field where he had been painting, van Gogh shot himself; he died two days later. Theo, his faithful brother, was so heartbroken that he died six months after the artist did.

Although van Gogh's art was not popular during his lifetime, it has served as an inspiration for many artists who followed. Today the works of this lonely, troubled man are among the most popular and most acclaimed in the history of painting.



■ FIGURE 22.6 Notice van Gogh's use of large, flat areas of bright color and a strange new perspective in this work. **What details in this work express the artist's emotions?**

Vincent van Gogh. *Bedroom at Arles*. 1888. Oil on canvas. 73.6 × 92.3 cm (29 × 36"). The Art Institute of Chicago, Chicago, Illinois. Helen Birch Bartlett Memorial Collection, 1926.417.

LOOKING *Closely*

USE OF THE ELEMENTS OF ART

Gauguin was more interested in creating a decorative pattern than a picture that looked real.



- **Color.** Flat areas of bright colors are combined with forms that look round and solid.
- **Shape.** Notice how the shapes that surround the girl are arranged in a relatively flat pattern, while the body of the girl looks three-dimensional.
- **Light.** Gauguin felt that artists should be free to use light and shadow when and where they wanted, but that they should never feel bound to do so.

■ **FIGURE 22.7** Paul Gauguin. *Spirit of the Dead Watching*. 1892. Oil on burlap mounted on canvas. 72.4 × 92.4 cm (28½ × 36¾"). Albright-Knox Art Gallery, Buffalo, New York. A. Conger Goodyear Collection, 1965.

Paul Gauguin (1848–1903)

Like Cézanne and van Gogh, Paul Gauguin (goh-gan) passed through an Impressionistic period before moving in another direction. He was a successful businessman who began painting as a hobby. Under the influence of some of the Impressionists, he exhibited with them. Then, at the age of 35, he left his well-paying job and turned to painting as a career. His paintings did not sell, and he and his family were reduced to poverty. Still, Gauguin never lost heart.

Throughout his career, Gauguin moved from one location to another, searching for an earthly paradise with exotic settings that he could paint. His quest took him to the South Seas, where he lived with the natives and shared their way of life.

Spirit of the Dead Watching

■ FIGURE 22.7

In Tahiti, Gauguin painted a haunting picture entitled *Spirit of the Dead Watching*

(**Figure 22.7**). In a letter to his wife, the artist explained that he had painted a young girl lying on a bed, frightened by the spirit of a dead woman appearing behind her.

Gauguin's pictures started with the exotic subject matter he searched for in his travels. As he painted, however, he allowed his imagination to take over. "I shut my eyes in order to see," he said. What he saw were crimson rocks, gold trees, and violet hills.

Gauguin's novel ideas about color are demonstrated in another picture he did in Tahiti entitled *Fatata te Miti* (**Figure 22.8**, page 500). This title means "by the sea" in the Maori language. Beyond a huge twisted tree root, two young women wade out into the blue-green sea for a swim. A fisherman with spear in hand stalks his quarry. Flat areas of bright colors give the picture the look of a medieval stained-glass window.

Except for the figures, the forms are flattened into planes of color that overlap to lead you into the work. Gauguin is not interested

in creating the illusion of real space here. He is more concerned with combining flat, colorful shapes and curving contour lines to produce a rich, decorative pattern.

Gauguin always believed he would be a great artist, and he was right. His contribution to the history of art is unquestioned. He succeeded in freeing artists from the idea of copying nature. After Gauguin, artists no longer hesitated about using a bright red color to paint a tree that was touched only with red or

to change the curve of a branch or a shoulder to the point of exaggeration.

Influence of the Post-Impressionists

Cézanne, van Gogh, and Gauguin saw the world in different ways and developed their own methods to show others what they saw.

Cézanne sought weight and solidity in his carefully composed still lifes, landscapes, and portraits. He used planes of warm and cool colors that advance and recede to model his forms, creating a solid, enduring world with his brush.

Van Gogh used vibrating colors, distortion, and vigorous brushstrokes to show a world throbbing with movement and energy.

Gauguin took the shapes, colors, and lines he found in nature and changed them into flat, simplified shapes, broad areas of bright colors, and graceful lines. Then he arranged these elements to make a decorative pattern on his canvas.

Each of these three artists experienced loneliness, frustration, and even ridicule, but their work had a tremendous influence on the artists of the twentieth century. Cézanne inspired Cubism. Van Gogh influenced the Fauves and the Expressionists. Gauguin showed the way to different groups of primitive artists and American Abstract Expressionists.



■ **FIGURE 22.8** Gauguin selected colors to make his paintings visually exciting rather than realistic. **How is this painting similar to a medieval stained-glass window?**

Paul Gauguin. *Fatata te Miti (By the Sea)*. 1892. Oil on canvas. 67.9 × 91.5 cm (26¾ × 36"). National Gallery of Art, Washington, D.C. Board of Trustees, Chester Dale Collection.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Recall** What was the name of the French art movement that immediately followed Impressionism?
2. **Identify** What did Cézanne feel was lacking in Impressionist paintings?
3. **Describe** What was van Gogh's later painting style? How did it differ from the style of his early paintings?
4. **Explain** What was Paul Gauguin searching for by moving from place to place? Where did he paint *Spirit of the Dead Watching*?

Sharpening Your Skills

Create Impressionist Paintings Two of the major painters of the Impressionist and Post-Impressionist periods were similar in that they chose a simple subject and painted it many times. Monet painted haystacks again and again. He was fascinated by the changing light on his subject. Cézanne painted Mont Sainte-Victoire more than 60 times. His forms were more solid, with cubes of color to lead the eye.

Activity Choose a simple outdoor object as your subject. Study your subject carefully in different light situations or at different times of day. Paint or draw a series of small works that show your subject in different ways.

America in the Late Nineteenth Century

Vocabulary

- philanthropy

Artists to Meet

- Winslow Homer
- Thomas Eakins
- Albert Pinkham Ryder
- Edward Mitchell Bannister
- Henry Tanner
- Edmonia Lewis

Discover

After completing this lesson, you will be able to:

- Identify two of the first Realists in American painting, and describe their styles.
- Describe the particular interests and style of Albert Pinkham Ryder.
- Discuss the contributions African American artists made to the growth of American art.

The nineteenth century was a time of great growth and change in the United States. There was growth westward, growth in trade and industry, growth in population, and growth in wealth. Although the Civil War slowed the rate of progress for a time, it continued with a new vigor after the war ended.

American scientists, inventors, and businesspeople provided new products such as the typewriter, sewing machine, and electric lamp. Meanwhile, immigrants from all over Europe brought their knowledge and skills to the New World.

Great fortunes were made. Wealthy entrepreneurs, including Carnegie, Rockefeller, and Morgan, funneled some of their riches into schools, colleges, and museums. This practice of sharing the wealth is known as **philanthropy**, or *an active effort to promote human welfare*. Interest in education also grew. The first state university was founded in 1855 in Michigan, and others quickly followed. By 1900, the United States had become a world leader.

Changes in American Art

Change and growth were also noted in American art. A great many works were produced by self-taught artists traveling from village to village. Other works were created by more sophisticated artists who studied in the art centers of Europe. Some chose to remain there, where they became part of European art movements. Others returned to the United States to develop art styles that were American in subject matter and technique.

Winslow Homer (1836–1910)

One of these American artists was Winslow Homer. As a child, Homer developed a love of the outdoors, which lasted throughout his lifetime and which he expressed in his paintings.

Homer's interest in art began while he was quite young. His family encouraged him to pursue this interest. When he was 19, he was accepted as an apprentice at a large printing firm. He soon tired of designing covers for song sheets and prints for framing, however, and decided to become a magazine illustrator.

For 17 years, Homer earned his living as an illustrator, chiefly for *Harper's Weekly* in New York. During the Civil War, *Harper's* sent him to the front lines, where he drew and painted scenes of army life.

After the war, Homer decided to strike out on his own as a painter. He painted the American scene: pictures of schoolrooms, croquet games, and husking bees—pictures that were popular with everyone but the critics. They felt his works were too sketchy and looked unfinished.

The Fog Warning

■ FIGURE 22.9

From 1883 until his death, Homer lived in Prout's Neck, Maine, where the ocean crashing against majestic cliffs inspired many of his great seascapes. Long regarded as one of the most skillful and powerful painters of the sea, Homer is seen at his best in works such as *The Fog Warning* (Figure 22.9).

In this painting, a lone fisherman rests the oars of his small dory and takes advantage of his position on the crest of a wave to get his bearings. He turns his head in the direction of a schooner on the horizon, although his eyes are locked on the fog bank beyond. The sea is very rough. Whitecaps are clearly visible, and the bow of the light dory is lifted high in the air, as the stern settles deep into a trough of waves.

Dramatic Use of Line

Different values separate the sea, sky, and fog. The horizontal contour lines of the oars,

boat seats, horizon, and fog bank contrast with the diagonal axis lines of the dory and portions of the windblown fog.

Notice in particular how effectively Homer directs your attention to the right side of the picture. A diagonal line representing the crest of the wave on which the dory rests leads your eye in this direction. Furthermore, the curving axis line of the fish in the dory guides you to the same destination. There you discover the schooner and the advancing fog bank.

Homer has caught the exact moment when the fisherman recognizes his danger. Even the dory seems frozen at the top of a wave as the fisherman calculates whether or not he can reach the schooner before it is hidden by the windswept fog. You know that, in the next instant, he will begin rowing as he has never rowed before in a desperate race to beat the fog to the schooner. His survival depends on whether or not he can win that race. If he loses, he will be lost, alone, and at the mercy of the storm.



■ FIGURE 22.9 The central figure in this painting is the fisherman, but the title of the work indicates the importance of the fog. **How are diagonal axis lines used to tie the boat and the fog together?**

Winslow Homer. *The Fog Warning*. 1885. Oil on canvas. 76.2 × 121.9 cm (30 × 48"). Courtesy of Museum of Fine Arts, Boston, Massachusetts. Otis Norcross Fund.

Right and Left

■ FIGURE 22.10

Homer's unique imagination and organizational skills are further shown in a painting finished a year before his death, *Right and Left* (Figure 22.10). The horizontal and diagonal lines of the waves and clouds provide a backdrop for two ducks. One is plunging into the sea while the other rises upward and is about to fly out of the picture. As the viewer, your vantage point is in the sky, near the two ducks. You are looking back at a hunter in a boat who has already shot the duck at the right and is, at this moment, firing at the second duck. Homer has placed you at the same height as the ducks, so you can look down at the stormy sea and the hunter.



■ FIGURE 22.10 The falling duck on the right has already been shot; a white pin feather, dislodged by the blast, can be seen at the far left. **Can you find the single, small spot of red in this picture? What does it represent?**

Winslow Homer. *Right and Left*. 1909. Oil on canvas. 71.8 × 122.9 cm (28¼ × 48¾"). National Gallery of Art, Washington, D.C. Board of Trustees, Gift of the Avalon Foundation.

TIME & PLACE CONNECTIONS

c. 1850

1900

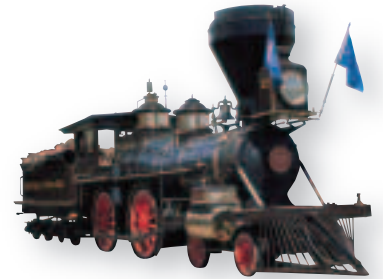
Later Nineteenth Century

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

WOMEN'S DRESS. Frontier life in America required sturdy garments to be worn day after day. A simple wool or cotton dress could withstand many years of wear.



RAILROAD. The first steam locomotive arrived in America in 1830 in Charleston, South Carolina. Passengers first traveled by rail on the Baltimore & Ohio Railway. In 1869, the first trans-continent rail line was completed, linking the eastern and western states.



PHONOGRAPH. Thomas Edison's invention in 1877 used electricity to record sound vibrations. A tin foil sheet was wrapped around a cylinder on which the sound was recorded. Only limited sound waves and pitches could be recorded on this early device.



ACTIVITY Venn Diagram Comparison. Use a Venn diagram to compare your life and times to life during this period in history. Consider dress, transportation, and sources of entertainment.

Thomas Eakins (1844–1916)

Winslow Homer and Thomas Eakins (ay-kins) are considered to be among the first Realists in American painting. Both were firmly rooted to their time and place and drew on these roots for their work, but the subjects they chose differed. In contrast to Homer, Eakins was mainly interested in painting the people and scenes of his own Philadelphia setting.

Early in his career, Eakins studied in the Paris studios of a Neoclassic artist and was certainly influenced by the realism of Courbet. His most important teachers, however, were the seventeenth-century masters Velázquez, Hals, and the painter he called “the big artist,” Rembrandt. From Rembrandt, Eakins learned to use light and dark values to make his figures look solid, round, and lifelike.

When he returned to the United States, Eakins found that Americans did not appreciate his



■ **FIGURE 22.11** The cringing figure at the left is a relative of the patient required by law at that time to be present as a witness. **Point out the detail in this work that some viewers considered objectionably realistic. Why did the artist feel it was necessary to include this detail?**

Thomas Eakins. *The Gross Clinic*. 1875. Oil on canvas. 244 × 198 cm (96 × 78"). The Jefferson Medical College of Thomas Jefferson University, Philadelphia, Pennsylvania.

highly realistic style. They preferred sentimental scenes and romantic views of the American landscape. Many felt his portraits were too honest, too lifelike. Eakins insisted on painting only what he saw and would not consent to flattering his subjects. Even though it reduced his popular appeal, Eakins never varied his realistic style during a career that spanned 40 years.

The Gross Clinic

■ FIGURE 22.11

One of Eakins’s best works and one of the great paintings of the era was *The Gross Clinic* (Figure 22.11). The famous surgeon, Dr. Gross, has paused for a moment during an operation to explain a certain procedure. Eakins draws attention to the head of the doctor by placing it at the tip of a pyramid formed by the foreground figures.

The artist’s attention to detail and his portrayal of figures in space give this painting its startling realism. For some viewers, it was too real. They objected to the blood on the scalpel and hand of the surgeon.

Throughout his life, Eakins was fascinated by the study of the human body. He was a knowledgeable, enthusiastic student of anatomy by dissection and required his own students to dissect corpses to learn how to make their figures look more authentic. It was this knowledge that enabled Eakins to paint figures that looked as if every bone and muscle had been taken into account.

Albert Pinkham Ryder (1847–1917)

Eakins and Homer painted realistic scenes from everyday American life. Albert Pinkham Ryder, however, was inspired by the Bible, Chaucer, Shakespeare, and nineteenth-century romantic writers. Although Ryder visited Europe several times, he exhibited little interest in the works of other artists. He lived as a hermit, apart from the rest of the world, and looked within himself for inspiration.

In *Jonah* (Figure 22.12), Ryder shows the Old Testament figure in a sea made turbulent by a raging storm.

Storytelling in Art

This painting by Albert Pinkham Ryder depicts a scene from the biblical story of Jonah and the whale. Artists often use their artworks to tell a story.



■ FIGURE 22.12

Albert Pinkham Ryder. *Jonah*.
c. 1885. Oil on canvas. 69.2 ×
87.3 cm (27¹/₄ × 34³/₈").
National Museum of
American Art, Smithsonian
Institution, Washington, D.C.
Gift of John Gellatly.

DETAIL:
The whale

1

Jonah has been tossed from the frail boat by frightened crew members who hold him responsible for their misfortune. He flails about helplessly in the rough waters.

2

At the top of the picture, barely visible in a golden glow, God, Master of the Universe, looks on.

3

The whale, in whose stomach Jonah will spend three days, is fast approaching at the right. It is almost lost in the violent action of the water. Ryder's version of the whale may look strange to you. He had never seen the real thing, so he had to rely on his imagination when painting it.



Emphasis on Color and Texture

Color and texture were as important to Ryder as the objects or events he painted. His small pictures were built up carefully over months and even years, until the forms were nearly three-dimensional. At one time these simple, massive forms had the rich color of precious stones. Now, because Ryder's paints were of poor quality or were applied improperly, the colors have faded.

There is more to Ryder's pictures than texture, form, and color. If you have seen the fury of a storm at sea, you will be excited by his pictures. Even if you have never seen or experienced a stormy sea, Ryder's paintings act as a springboard for your imagination. This would please Ryder, who relied on his own imagination for inspiration. In this way, he discovered a dream world where mysterious

forests are bathed in an unearthly light and dark boats sail soundlessly on moonlit seas (Figure 22.13).

African American Artists

African American artists have contributed a great deal to the growth of art in the United States. In colonial times, many of these artists traveled from one town to the next, creating and selling their artworks.

One such artist, Joshua Johnston of Baltimore, was in demand among wealthy Maryland families who sought him out to paint their portraits. After his death, other artists were often given credit for pictures that were actually painted by Johnston. Such mistakes are now being corrected, and Johnston's place in history is being confirmed.



■ **FIGURE 22.13** Troubled with poor eyesight, Ryder remained indoors during the day and roamed the streets of New York City at night. **In what ways does this picture seem more like a scene from a dream than an event from real life?**

Albert Pinkham Ryder. *Flying Dutchman*. c. 1887. Oil on canvas. 36.1 × 43.8 cm (14 1/4 × 17 1/4"). National Museum of American Art, Smithsonian Institution, Washington, D.C.



■ **FIGURE 22.14** Bannister captured a single moment in the workday of this newspaper seller. **How did the artist communicate emotion in this work?**

Edward Mitchell Bannister. *Newspaper Boy*. 1869. Oil on canvas. 76.6 × 63.7 cm (30 1/8 × 25"). National Museum of American Art, Smithsonian Institution, Washington, D.C. Gift of Frederick Weingeroff.

Edward Mitchell Bannister (1828–1901)

Two years after the Civil War, African American artist Edward Mitchell Bannister from Providence, Rhode Island, was angered by an article in a New York newspaper. The writer of the newspaper story claimed that African Americans were especially talented in several arts, but not in painting or sculpture. Bannister later shattered that claim by becoming the first African American painter to win a major award at an important national exhibition. When the judges learned that he was African American, they considered withdrawing the award. The other artists in the show, however, insisted that Bannister receive the award he had earned.

Newspaper Boy

■ **FIGURE 22.14**

Although he preferred to create romantic interpretations of nature in pictures of the land and sea, Bannister also painted portraits and other subjects. One of these, painted in 1869, shows a well-dressed newsboy clutching a bundle of newspapers (**Figure 22.14**). The boy stares intently ahead while reaching into his pocket with his left hand. Perhaps he has just sold a newspaper and is pocketing the coins received. However, his facial expression and his action suggest that he may be checking his pocket to determine how much money is there. Bannister captured the serious expression of a young man concerned with earning his way.



■ **FIGURE 22.15** This simple scene tells the story of the relationship between the old man and his young banjo student. **How would you answer someone who claimed that this picture is too sentimental?**

Henry Tanner. *The Banjo Lesson*. 1893. Oil on canvas. 124.5 × 90.2 cm (49 × 35½"). Hampton University Museum, Hampton, Virginia.



For more examples of works by African American artists, see Web Links at art.glencoe.com.

Henry Tanner (1859–1937)

The most famous African American artist of the late nineteenth and early twentieth centuries was Henry Tanner. Tanner was born and raised in Philadelphia. His father was a Methodist minister who later became a bishop. Tanner's interest in art began when, as a 12-year-old, he saw a landscape painter at work.

Against his father's wishes, Tanner later enrolled at the Pennsylvania Academy of the Fine Arts where he studied with Thomas Eakins. They became friends, and Eakins influenced Tanner to turn from landscapes to genre scenes. Eakins also convinced his student to stay in the United States rather than go to Europe. Tanner took his advice and went south to North Carolina and Georgia.

The Banjo Lesson

■ FIGURE 22.15

Tanner's painting of *The Banjo Lesson* (Figure 22.15) grew out of his experience among the blacks of western North Carolina. Here, under the watchful eye of an old man, a boy strums a tune on a worn banjo. This music lesson represents more than just a pleasant way to pass the time. For the old man, music is his legacy to the boy, one of the few things of value he has to pass on. For the boy, music may represent the one source of pleasure he can always rely on in a world often marked by uncertainty and difficulty. Tanner tells this story simply and without sentimentality, and because he does, it is not likely to be forgotten.

In time, Tanner decided to ignore Eakins's advice to remain in the United States. He was not enjoying financial success. Furthermore, his strong religious upbringing made him eager to paint biblical subjects. So, following the route of many leading artists of his day, Tanner journeyed to Paris when he was 32 years old. Five years later, his painting of *Daniel in the Lion's Den* (Figure 22.16) was hanging in a place of honor in the Paris Salon. The next year, another religious painting was



■ **FIGURE 22.16** Tanner chose as the subject for this work a familiar Bible story. **Compare this painting to the work with the same name by Rubens (Figure 19.10, page 428). How did each artist portray Daniel?**

Henry Tanner. *Daniel in the Lion's Den*. c. 1907–1918. Oil on paper on canvas. 104.5 × 126.7 cm (41 $\frac{3}{16}$ × 49 $\frac{7}{8}$ ”). Los Angeles County Museum of Art, Los Angeles, California. Mr. and Mrs. William Preston Harrison Collection.

awarded a medal and purchased by the French government. The recognition Tanner failed to receive in his homeland was finally his.

Edmonia Lewis (1845–1890)

Tanner's European success as a painter surpassed that achieved earlier by the American sculptor Edmonia Lewis, an artist whose life and death were marked by mystery. Half Native American, half African American,

Lewis was born in Greenhigh, Ohio, and raised by her mother's people, the Chippewa.

In 1856, Lewis received a scholarship to Oberlin College, where she studied such traditional subjects as Greek and zoology. In her fourth year, Lewis found herself at the center of controversy. Two of her best friends were poisoned, and Lewis was charged with their murder. Her celebrated trial ended in a not-guilty verdict, and Lewis was carried triumphantly from the courtroom by friends and fellow students.

After the trial, Lewis turned her attention to marble carving. In 1867, with money she received for a bust of a famous Civil War officer, she purchased a boat ticket to Europe and settled in Rome.

Forever Free

■ FIGURE 22.17

Shortly after her arrival in Rome, Lewis completed *Forever Free* (Figure 22.17). The work was done in celebration of the Thirteenth Amendment to the U.S. Constitution, which ended slavery forever. For a time her works sold for large sums and her studio became a favorite place for tourists to visit.

Unfortunately, Lewis's fame and prosperity were fleeting. A taste for bronze sculpture developed, and the demand for her marble pieces declined. Edmonia Lewis dropped out of sight, and the remainder of her life remains a mystery.



■ FIGURE 22.17 Lewis demonstrates highly expressive qualities in this marble sculpture.

Edmonia Lewis. *Forever Free*. 1867. Marble. H: 104.8 cm (41¼"). The Howard University Gallery of Art, Permanent collection. Howard University, Washington, D.C.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Identify** Which two painters are considered to be among the first Realists in American art?
2. **Describe** Why did some viewers object to Eakins's painting *The Gross Clinic*?
3. **Recall** Where did Albert Pinkham Ryder find inspiration for his art?
4. **Explain** Discuss how Henry Tanner's roots influenced his choice of subject matter.

Beyond the Classroom

Historical Perspectives During the late nineteenth century, African American artists including Edward Bannister, Henry Tanner, and Edmonia Lewis made contributions to the growth of art. These artists often had to overcome obstacles to create their works and to receive recognition for them.

Activity Visit a museum either online or in your community and search for the works of other contemporary artists of color that are exhibited in the museum. Gather information on these artists and their works. Compile the research of the entire class and arrange for an exhibit in the community to honor artists of color.

Painting Emphasizing Aesthetic Qualities

Materials

- Pencil and sketch paper
- White mat board, about 12 × 18 inches
- Tempera or acrylic paint
- Brushes, mixing tray, and paint cloth
- Water container

Complete a painting guided by your answers to questions about Henry Tanner’s painting *The Banjo Lesson* (Figure 22.15, page 508).

Inspiration

With other members of your class, examine Henry Tanner’s painting *The Banjo Lesson*. Answer the following questions dealing with the different aesthetic qualities noted in this painting.



■ FIGURE 22.18 Student Work

Literal Qualities: How many people are in this picture? What are these people doing? What kind of clothing are they wearing? How would you describe the environment and the economic condition of these people?

Design Qualities: What kinds of colors, values, textures, and space dominate? What has the artist done to direct the viewer’s eyes to the main parts of the painting?

Expressive Qualities: Do you think the environment in this painting is warm and cozy, or cold and uncomfortable? What word best describes the people’s expressions? How do you think the people in this picture feel? What feelings or moods does this work evoke in viewers?

Process

1. Examine the questions about Tanner’s painting once again. Select two or more questions in each of the three categories and answer them as if you were talking about a painting of your own—a painting you are about to do.
 - Literal Qualities: How many people will I include in *my* picture?
 - Design Qualities: What kinds of colors will dominate *my* painting?
 - Expressive Qualities: Will the environment in *my* painting be warm and cozy, or cold and uncomfortable?
2. Use your answers as a guide, and complete several sketches. Transfer your best sketch to the mat board, and paint it with tempera or acrylic.

Examining Your Work

Exhibit your painting in class along with those created by other students. Use the same kinds of questions applied to Tanner’s painting to conduct a class critique.

Describe Ask and answer questions that focus attention on the literal qualities.

Analyze Ask and answer questions that focus attention on the design qualities.

Interpret Ask and answer questions that focus attention on the expressive qualities.

Judge Discuss the success of the works on display in terms of the literal, design, and expressive qualities.

The Great Society

Sargent's portraits show high society.

John Singer Sargent (1856–1925) was one of the great portrait painters of upper class society. Born in Florence, Italy, to American parents, Sargent moved with his family from one European city to another. Much of his training as an artist took place in Paris in the 1870s. It was there he learned three major lessons in style. The first was to show subjects in dim light yet with great detail. The second was to convey these details with few brushstrokes. The third was to avoid showing his emotions in his artworks. Viewers know what Sargent was seeing, but they did not know what he was feeling.

In France, Sargent demonstrated these traits in his portraits of wealthy, celebrated people. After moving to England, he painted members of the English upper class during the last two decades of the nineteenth century.

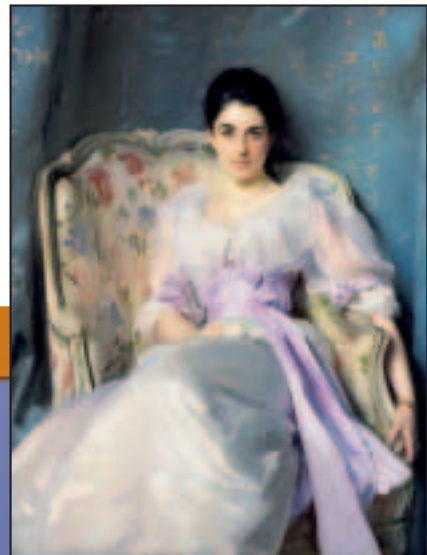
Sargent was successful in his career because he flattered the affluent people who posed for him. Sargent's portraits reflected his subject's social standing without judging the person. His portrait of Alfred Wertheimer reveals a powerful figure. Alfred is serious and self-contained, yet shows a casual attitude in the way he leans on the desk.

Eventually, Sargent tired of painting portraits. Some of his unhappy clients imposed upon him to "improve" the way they looked. So in 1907, he switched to a type of painting that rarely included people—landscapes!



ART RESOURCE

John Singer Sargent. *Alfred, Son of Asher Wertheimer*. 1901. Members of high society liked the way Sargent drew them—as people who embodied the upper class.



NATIONLA GALLER OF SCOTLAND, EDINBURGH

Sargent. *Lady Agnew*. 1893. Despite her casual pose, the subject expresses subtle tension and energy. Sargent could paint expressive poses with great ease.

TIME to Connect

In the United States at the turn of the nineteenth century, upper class society included such millionaires as Cornelius Vanderbilt, John D. Rockefeller, and Andrew Carnegie. They were sometimes termed "robber barons" because of the ruthless way they gained their fantastic wealth.

- Using your school's media center to get information, choose one of these people and find out how he made his fortune and what kind of life he led.
- Locate a portrait or photo of the person you chose. Describe what it conveys to you about the subject. Was the artist or photographer judgmental in any way? What can you infer about the artist's or photographer's viewpoint from looking at the image?

Reviewing the Facts

Lesson One

1. During what time period did French artists begin to become dissatisfied with the Impressionist style?
2. What principle of art did Cézanne use when he combined straight and curved lines in a painting?
3. How did van Gogh create a new kind of perspective in *Bedroom at Arles* (Figure 22.6, page 498)?

Lesson Two

4. How would you describe the colors in Homer's painting *Right and Left* (Figure 22.10, page 503)?
5. Thomas Eakins learned to use light and dark values to make his figures look solid by studying the work of what artist?
6. Refer to Henry Tanner's painting *The Banjo Lesson* (Figure 22.15, page 508). Would you say there is a greater contrast in hue or value in this painting?

Thinking Critically

1. **ANALYZE.** Look again at Vincent van Gogh's painting *Olive Trees* (Figure 22.1, page 492). Discuss how color, line, texture, and shape create movement. What elements of art do you think were most important to van Gogh?
2. **EXTEND.** After the African American artist Joshua Johnston died, others were often given credit for pictures that were actually painted by

him. This sometimes happened to women artists, too. You might recall, from Chapter 19 for example, that Frans Hals was given credit for a painting by Judith Leyster. Discuss the reasons why this might have happened to African American and women artists.

YOUR DIGITAL PORTFOLIO

Locate a picture of an animal that was a part of your childhood experience. You might use online resources or magazine photos. Using pencils and working in your sketchbooks, sketch an animal. You might continue to add other animals, people, or a landscape; or you can show the same animal in different poses. Make the drawings fanciful and spontaneous. Scan the image and use paint software to outline the animal that is the center of interest. With the computer software, color the figures, creating a sharp contrast between the primary figure and the secondary ones. Keep your work in your digital portfolio.

Standardized Test Practice

Reading & Writing

Read the paragraph below and then answer the question.

A *haiku* is a Japanese poetic form that shares an impression of some facet of nature. Read the haiku that follows, and then examine *The Fog Warning*.

clouds and fog
quickly exhaust
the scenic repertory.

—Basho (1644–94)

Which statement applies equally to the haiku and the painting in Figure 22.9 (page 502)?

- A A force of nature endangers a frail human.
- B A sense of foreboding and uneasiness are strongly suggested.
- C A natural force will soon reduce visibility.
- D The sea is clearly pictured in the work.

ART OF THE EARLY TWENTIETH CENTURY

Have you ever heard of Pablo Picasso or Frida Kahlo? Are there murals in public places in your community? The early twentieth century was a period of revolution and change in art. Artists introduced a variety of new art styles that broke away from past traditions. Europe was the birthplace for these new art styles, but the works created by American artists became the models to which artists in Europe and other parts of the world turned for inspiration.

FOCUS ON READING

Read to Find Out Read this chapter to learn about early twentieth-century art and architecture. Read to find out about the works of the Fauves, German Expressionists, Blaue Reiter, and the Cubists. Read further to find out about Mexican muralists and Ashcan painters.

Focus Activity As you read this chapter, respond to the aesthetic qualities of the individual works of art. Examine *Ode to Kinshasa* in Figure 23.1. Divide a piece of paper into four columns. In the first column, write down your first impression of this work. In the second, write down what features of this artwork you find most appealing. In the next column, write down the features you like the least. In the last column, record the qualities you would rely on most when judging this painting. Continue to do this with the other works of art in this chapter.

Using the Time Line The Time Line introduces you to some early twentieth-century artworks. What are some of your first impressions of these artworks? Which works of art appeal to you most?

1890–91

Louis Sullivan uses vertical steel beams in the Wainwright Building



1893

Edvard Munch paints *The Scream*



1911

Pablo Picasso paints in Cubist style (credit, p. 524)



1912

Wassily Kandinsky paints nonobjective art (credit, p. 522)

1913

The Armory Show is the first large exhibition of modern art in America

1914–1918
World War I

1900

1920

1907
Cubism

1915
Dada Movement



FIGURE 23.1 Lois Mailou Jones. *Ode to Kinshasa*. 1972. Mixed media on canvas. 121.92 × 91.44 cm (48 × 36"). National Museum of Women in the Arts, Washington, D.C. Gift of the artist.



1931
Diego Rivera paints *Liberation of the Peon* (credit, p. 529)



1934
Käthe Kollwitz's works protest the plight of the poor (Detail, credit, p. 520)

1933
Franklin D. Roosevelt is inaugurated as the 32nd president of the United States

1939–1945
World War II



Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1930

1930s
Regionalism in America

1940

1945
Abstract Expressionism

Many Movements in European Art

Vocabulary

- Fauves
- Expressionism
- nonobjective art
- Cubism
- collage

Artists to Meet

- Henri Matisse
- Georges Rouault
- Paula Modersohn-Becker
- Ernst Ludwig Kirchner
- Käthe Kollwitz
- Edvard Munch
- Wassily Kandinsky
- Gabriele Münter
- Pablo Picasso
- Georges Braque
- Aristide Maillol

Discover

After completing this lesson, you will be able to:

- Explain the style and objectives of the Fauves and identify two artists associated with this movement.
- Discuss the objectives of the Expressionists and name some of the artists associated with this art movement.
- Define nonobjective art.
- Describe the ideas underlying Cubism and identify artists associated with this style.

The turn of the century saw the end of the academies' influence and the beginning of a new series of art movements in Europe. The first of these movements came to public attention in 1905. A group of younger French painters under the leadership of Henri Matisse exhibited their works in Paris. Their paintings were so simple in design, so brightly colored, and so loose in brushwork that an enraged critic called the artists **Fauves**, or “*Wild Beasts*.”

The Fauves

The Fauves carried on the ideas of Vincent van Gogh and Paul Gauguin. They took the colors, movement, and concern for design stressed by those earlier artists and built an art style that was unrealistic, free, and wild. They were more daring than van Gogh in their use of color, and bolder than Gauguin in their use of broad, flat shapes and lively line patterns. They tried to extend and intensify the ideas first expressed by those Post-Impressionists.

Henri Matisse (1869–1954)

Henri Matisse (ahn-ree mah-tees), the leader of the Fauves, turned to art when he was a 20-year-old law student. He spent a brief period as a student of an academic painter, but found this experience almost as frustrating as studying law.

Then Matisse studied with another artist, Gustave Moreau (goo-stahv maw-roh), who was not as rigid and strict. Moreau encouraged Matisse to exercise greater freedom in his use of color. While studying with Moreau, Matisse met Georges Rouault and some of the other artists who became associated with him in the Fauve movement.

The Red Studio

■ FIGURE 23.2

By 1905, Matisse had developed a style using broad areas of color that were not meant to look like the shapes or colors found in nature. This style is shown in his painting entitled *The Red Studio* (Figure 23.2). Like many artists before him, Matisse uses his studio as a subject; although unlike those earlier artists, he does not include himself in the picture. Instead he shows a number of his paintings, which hang from or lean against the walls in a haphazard way. He welcomes you into his studio by using linear perspective. A table at the left and a chair at the right direct you into the room and invite you to look around.

In this work, the room has been flattened out into a solid red rectangle. The walls do not have corners; round objects look flat; and there are no

shadows. Red is found everywhere—it covers the walls, floor, and furnishings. It is a strong, pure red selected for its visual impact, not for its accuracy.

Emphasis on Design

Matisse was mainly interested in organizing the visual qualities in this picture rather than providing a lifelike view of his studio. The studio itself suggested the colors, shapes, lines, and textures that were then used in new and exciting ways to create a colorful decorative pattern. The objects in his work seem to be suspended by the intense red hue. This illusion allows you to glance casually about the room where surprising contrasts of greens, pinks, black, and white serve to attract and hold your interest. Unnecessary details are stripped away. The result is a balanced design in which tables, dresser, and chairs exist as colors, lines, and shapes.

Today it is difficult to understand why Matisse's paintings were so shocking when they were first exhibited. Perhaps critics were upset by the simplicity of his pictures, but Matisse used simplicity because he wanted a more direct form of personal expression. In a way, he is like a writer who uses a few sentences and simple, easy-to-understand words to make his or her message as precise and direct as possible.

Matisse's *Interior with an Egyptian Curtain* (Figure 23.3) testifies to his fascination with Near Eastern art and textiles, which led to the development of his colorful, highly decorative style. Here he has removed all unnecessary detail, paring down the objects in his interior scene to their simplest forms. These forms are then painted with vivid colors that seem even more intense when placed alongside areas of black.

During the last years of his life, Matisse created abstract compositions made with paper shapes cut from brightly colored paper. The colors he used were often so intense that his doctor advised him to wear dark glasses when working. The artist spent days and even weeks rearranging his cutout shapes until he was completely satisfied with the results.



■ **FIGURE 23.2** Matisse used this red for its strong visual impact, not because his studio was actually this color. **How does Matisse use linear perspective to welcome you into his studio?**

Henri Matisse. *The Red Studio*. Issy-les-Moulineaux (1911). Oil on canvas. 181 × 219.1 cm (71¼ × 86¼"). The Museum of Modern Art, New York, New York. Mrs. Simon Guggenheim Fund. c. 2004 Succession H. Matisse, Paris/Artists Rights Society (ARS), New York.



■ **FIGURE 23.3** The forms used are flattened and simplified but easily recognized. **How has the artist created the illusion of space in this picture?**

Henri Matisse. *Interior with Egyptian Curtain*. 1948. Oil on canvas. 116.21 × 89.22 cm (45¾ × 35¼"). The Phillips Collection, Washington, D.C. Acquired 1950. c. 2004 Succession H. Matisse, Paris/Artists Rights Society (ARS), New York.

Georges Rouault (1871–1958)

Matisse's attitude toward art was not shared by Georges Rouault (**zhorz**h roo-oh), another artist associated with the Fauves. Instead of trying to show happiness and pleasure in his art, Rouault chose to illustrate the more sorrowful side of life. His works were bold visual sermons condemning the world's injustices and suffering.

When he was a boy, Rouault was apprenticed to a stained-glass maker. Later he used heavy, dark lines to surround areas of thick, glowing colors, creating paintings that look like medieval church windows. In this manner, he painted clowns, landscapes, and biblical figures.



■ **FIGURE 23.4** The dark, heavy lines in this painting emphasize the sorrowful expression on the king's face. **What other art form do these lines suggest?**

Georges Rouault. *The Old King*. 1916–36. Oil on canvas. 76.8 × 54 cm (30 ¼ × 21 ¼"). Carnegie Museum of Art, Pittsburgh, Pennsylvania. Patrons Art Fund. c. 2004 Artists Rights Society (ARS), New York/ADAGP, Paris.

The Old King

■ FIGURE 23.4

Rouault's heavy lines do more than make his painting of *The Old King* (**Figure 23.4**) look like stained glass. They also tie his picture together while stressing the sorrowful expression of the figure. Rouault may have been trying to arouse your curiosity. Certainly this is no proud, joyful ruler. Is Rouault trying to tell you that even a king, with all his power and wealth, cannot find comfort in a world of suffering, or is he suggesting that no king is powerful enough to offer his subjects the happiness needed to guarantee his own happiness?

Rouault sometimes kept his pictures for as long as 25 years, during which he endlessly studied and changed them, hoping to achieve perfection. Like Cézanne before him, he did not hesitate to destroy a painting if it failed to please him. It did not bother him in the least that a picture he casually threw away could have been sold for thousands of dollars.

German Expressionism

Rouault and Matisse considered art a form of personal expression. It was a way for them to present their own thoughts and feelings about the world. In Germany, this view was eagerly accepted by several groups of artists. These artists, who were interested in communicating their deep emotional feelings through their artworks, were called *Expressionists*. Their art movement, **Expressionism**, resulted in artworks that communicated strong emotional feelings.

Paula Modersohn-Becker (1876–1907)

In Germany, Paula Modersohn-Becker has long been recognized as an extraordinary artist. Over a brief career, she created some 400 paintings and more than 1,000 drawings and graphic works. Her paintings demonstrate the depth of her feelings and her ability to communicate those feelings in a highly personal, expressive style.

Old Peasant Woman

■ FIGURE 23.5

In the only example of Modersohn-Becker's work in the United States, the viewer is presented with a haunting image of a peasant woman (**Figure 23.5**). Seated, with her arms crossed and clutched to her chest, the old woman stares ahead as if in prayer. Her lined face, rough hands, and coarse clothing speak of the hardships she has endured, although these hardships have failed to shake her faith or temper her dignity.

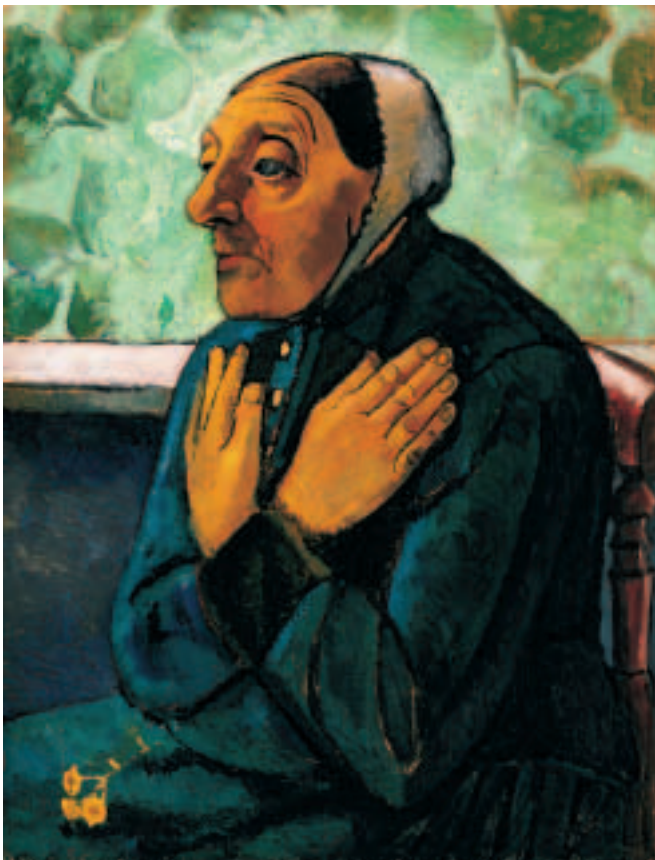
Ernst Ludwig Kirchner Kirchner (1880–1938)

Street, Berlin (**Figure 23.6**) is a painting by the German Expressionist Ernst Ludwig Kirchner

(**airnst lood-vig keerk-ner**). Here Kirchner uses clashing angular shapes to express one of his favorite themes: the tension and artificial elegance of the city. The people here are jammed together on a street, part of a never-ending parade. They look strangely alike, as if cut from the same piece of cardboard with slashes from a razor-sharp knife. They appear to be concerned only with themselves and going their own way. Or are they? It is hard to tell because their faces look like masks.

Historical Context

Behind those masks are the *real* faces. The faces remain hidden, though, because they might betray the people's true feelings. This picture was painted in Berlin just before the outbreak of World War I. It may be the artist's



■ **FIGURE 23.5** The subject of this work may be praying. Perhaps she is also staring back into her memories—or trying to see into the future. **What makes this painting a good example of German Expressionism?**

Paula Modersohn-Becker. *Old Peasant Woman*. c. 1905. Oil on canvas. 75 × 57 cm (29½ × 22½"). The Detroit Institute of Arts, Detroit, Michigan. Gift of Robert H. Tannahill.



■ **FIGURE 23.6** These elegant people, who all look so much alike, have hidden their real faces—and their real feelings—behind masks. **What statement does this painting make about the people of Berlin just before World War I?**

Ernst Ludwig Kirchner. *Street, Berlin*. 1913. Oil on canvas. 120.6 × 91.1 cm (47½ × 35¾"). The Museum of Modern Art, New York, New York. Purchase.



■ **FIGURE 23.7** Kirchner used yellow for the face here, not because it is realistic but because it is expressive. **Where does this young woman seem to be staring? With what expression?**

Ernst Ludwig Kirchner. *Seated Woman*. 1907. Oil on canvas. 80.6 × 91.1 cm (31¾ × 35¾"). The Minneapolis Institute of Arts, Minneapolis, Minnesota.



■ **FIGURE 23.8** Notice how the dramatic impact of this image is heightened by the artist's decision to eliminate all unnecessary detail and focus attention on the mother's expression of fear. **Can you identify the lines used to direct the viewer's gaze to the mother's face?**

Käthe Kollwitz. *Death and the Mother*. 1934. Lithograph. 65.2 × 49.9 cm (25¾ × 19½"). Courtesy of the Fogg Art Museum, Harvard University Art Museums, Cambridge, Massachusetts. Gray Collection of Engravings Fund.

attempt to suggest the tension lurking just beneath the phony elegance of the German capital on the brink of war.

Seated Woman

■ FIGURE 23.7

Kirchner's colorful, decorative, and highly expressive style is apparent in the haunting portrait of a young woman titled *Seated Woman* (Figure 23.7). Actually, the model was a street urchin named Franzi who appeared one day at the artist's studio and remained to serve as a model and do odd jobs in return for food and lodging. Franzi stares calmly out of the picture, directly at the viewer, with large, sad eyes. Blue shadows below the eyes contrast with the yellow face, attesting to the hardships that marked her past and hinting at those that lie ahead. Franzi disappeared during World War I and was never heard from again. The only clue to her existence is Kirchner's painting; he never parted with it.

In 1938, Kirchner's works were condemned by Hitler. The artist, ill and upset about the conditions in Germany, was unable to face up to this insult and took his own life.

Käthe Kollwitz (1867–1945)

Käthe Kollwitz (**kah-teh kole-vits**) was another of Germany's great Expressionists. She used her art to protest against the tragic plight of the poor before and after World War I. Hoping to reach the greatest number of viewers, she chose to express her ideas with etchings, woodcuts, and lithographs.

Her lithograph *Death and the Mother* (Figure 23.8) is an example of Kollwitz's powerful, expressive style. It shows a terrified woman in the clutches of death trying desperately to save her child from the same fate. One of her hands desperately covers the mouth of the child as if attempting to prevent death from entering. The woman stares ahead in horror as the sinister figure of death presses down on her. Bold contour lines not only define the figures but are used to direct attention to the only face that is visible—the face of the powerless mother.

Edvard Munch (1863–1944)

The childhood of Edvard Munch (**ed-ward moonk**) was marked by the deaths of some of his family members and by his own poor health. The fear, suffering, and experience of death in his own life became the subject matter for his art.

The Sick Child

■ FIGURE 23.9

How much his own suffering contributed to his work can be seen in a picture entitled *The Sick Child* (**Figure 23.9**) which was inspired by the death of his older sister. Munch captures the pale complexion, colorless lips, and hopeless stare of a child weakened and finally conquered by illness. Beyond caring, she looks past her grieving mother to a certain, tragic future.

Pictures like this shocked viewers at first. Munch's figures seemed crude and grotesque when compared to the colorful and light-hearted visions of the Impressionists, who were enjoying great popularity at the time. Munch's works, however, were in keeping



■ **FIGURE 23.9** Munch's choice of subject here was influenced by his own experiences with illness and the early death of a beloved sister. **Compare this work with Kollwitz's *Woman Greeting Death* (Figure 23.8).**

Edvard Munch. *The Sick Child*. 1907. Oil on canvas. 118.7 × 121 cm (46¾ × 47½"). The Tate Gallery, London, England. c. 2004 The Munch Museum/The Munch-Ellingsen Group/Artists Rights Society (ARS) New York.

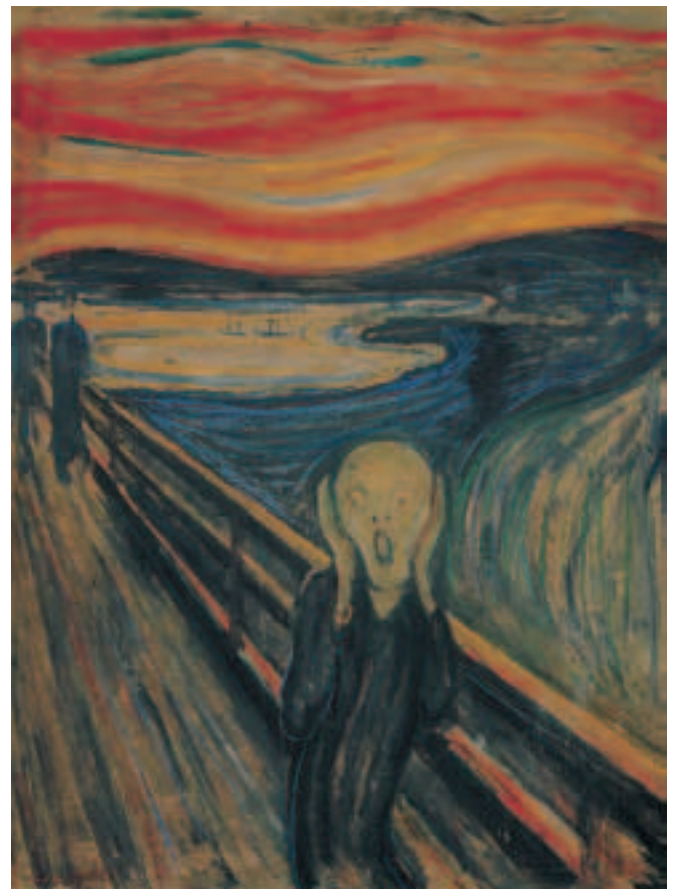
with the period in which he lived, a period when writers and artists were interested in exploring feelings and emotions rather than describing outward appearances.

Before, artists showed people in anguish as they appeared to a rational, objective viewer. With Munch and the other Expressionists, this point of view changed. Instead, they showed the world *through the eyes of the people in anguish*. When seen that way, the shapes and colors of familiar objects change. Trees, hills, houses, and people are pulled out of shape and take on new, unexpected and often disturbing colors.

The Scream

■ FIGURE 23.10

The painting style based on this view of the world is illustrated in Munch's painting *The Scream* (**Figure 23.10**). The curved shapes and



■ **FIGURE 23.10** The body of the central figure bends and twists as a scream builds and erupts from deep within. **How did Munch treat the figures in the background?**

Edvard Munch. *The Scream*. 1893. Tempera and pastels on cardboard. 91 × 73.5 cm (36 × 29"). National Gallery, Oslo, Norway. © 2004 The Munch Museum / The Munch-Ellingsen Group / Artists Rights Society (ARS), New York.

colors in this work are expressive rather than realistic. Everything is distorted to communicate an overpowering emotion. The subject of this picture is fear. There is no mistaking the fact that the person in this painting is terrified. The scream that comes from the open mouth is so piercing that the figure must clasp its hands tightly over its ears.

Nonobjective Art

Until the nineteenth century, artists used recognizable images in their works. This approach changed when artists began to alter the appearance of the objects they painted. Cézanne painted jugs with openings that were too large, Gauguin created crimson trees and rocks, and Matisse stripped unnecessary details from the figures and objects in his pictures.

By the beginning of the twentieth century, more and more artists were veering away from literal interpretations of subject matter to focus attention on the formal qualities in their art. Eventually, some of these artists decided to remove the figures and any other objects that might interfere with their desire for a unified and visually appealing design.

Wassily Kandinsky

(1866–1944)

Perhaps the first artist to reject the use of figures and objects was a Russian, Wassily Kandinsky (vah-**see**-lee kahn-**deen**-skee). When Kandinsky, then a 29-year-old lawyer, visited an exhibit of French Impressionist paintings in Moscow, he was overwhelmed by the works he saw. Months later, he abandoned his legal career and went to Munich, Germany, to study painting.

For several years, Kandinsky experimented unsuccessfully with several different styles: Impressionism, Post-Impressionism, Fauvism, and Expressionism. Then, around 1909, he turned away from these outside influences and listened to his own instincts. A year later he finished a watercolor painting that changed the course of art history. It was brightly colored and may have been based on some earlier landscape studies. Most importantly no subject matter could be seen in the work. Kandinsky's painting marked the start of a new style—**nonobjective art**, a style that employs color, line, texture, and unrecognizable shapes and forms. These works contain no apparent references to reality.

Kandinsky went on to do more paintings that rejected subject matter even as a starting point (**Figure 23.11**). His main goal was to convey moods and feelings. This effect could be achieved, he felt, by arranging the elements of art in certain ways. Colors, values, lines, shapes, and textures were selected and carefully arranged on the canvas for a certain effect.

Kandinsky felt that art elements, like musical sounds, could be arranged to communicate emotions and feelings. In fact, Kandinsky believed that a painting should be the “exact duplicate of some inner emotion.” He did not believe that art should be an illustration of objects as they appear in nature.

■ **FIGURE 23.11** Colorful circles that seem to float serenely in this simple composition. **Why is this work a clear example of nonobjective art?**

Wassily Kandinsky. *Several Circles*. 1926. Oil on canvas. 140.3 × 140.7 cm (55¼ × 55⅜ inches). The Solomon R. Guggenheim Museum, New York, New York. Gift, Solomon R. Guggenheim, 1941. 41.283. © 2004 Artists Rights Society (ARS), New York / ADAGP, Paris.



Gabriele Münter (1877–1962)

In 1911, Kandinsky and several other painters banded together in Munich to form a group known as the *Blaue Reiter* (Blue Rider), a name taken from a painting by Kandinsky. The members of this group differed widely in their artistic styles but were united by a desire to express inner feelings in their paintings. One of the founding members of this group was a former student of Kandinsky's, Gabriele Münter (**moon**-ter). As a mature artist, Münter made use of the intense colors, heavy outlines, and simplified shapes associated with the Fauves to express the kind of inner emotions Kandinsky sought to capture in his nonobjective paintings.

This mature style is seen in her *Schnee und Sonne* (*Snow and Sun*) (Figure 23.12), painted in the same year that the Blue Rider was founded. It shows a solitary figure walking along the snow-covered street of a small village. Despite the bright colors, bitter cold is suggested by the leaden sky and the heavily clothed figure. The painting illustrates the simple, slow-paced life of a small village. In this respect, Münter's painting echoes those of other twentieth-century artists who believed that modern culture had become too complicated, too mechanized, and too detached from real feelings.

Cubism

German Expressionism, with its concern for expressing moods and feelings, can be traced back to the works of van Gogh and Gauguin. Another twentieth-century art movement can be linked in much the same way to the work of Paul Cézanne in the nineteenth century.

Artists such as Pablo Picasso (**pah**-bloh pee-**kah**-soh) and Georges Braque (zhorz **brahk**) started with Cézanne's idea that all shapes in nature are based on the sphere, the cone, and the cylinder. They carried this idea further by trying to paint three-dimensional objects as if they were seen from many different angles at the same time. They developed a style of painting, called **Cubism**, in which artists tried to show all sides of three-dimensional objects on a flat canvas.

The Cubist Approach

The Cubist approach to painting can be illustrated with the simple sketches provided in Figure 23.13. In the first sketch, an ordinary coffee cup has been drawn from several different points of view. After these first sketches have been done, the artist studies them to find the parts of the cup that are most interesting and most characteristic of coffee cups. These parts are then arranged in a composition. Thus, parts from the top, sides, and bottom of the cup are blended together to complete the picture. This illustration is very simple, but it may help you to understand the



■ **FIGURE 23.12** In spite of the bright colors, this work suggests bitter cold weather and a somber mood. **How is the lone figure emphasized?**

Gabriele Münter. *Schnee und Sonne* (*Snow and Sun*). 1911. Oil on cardboard. 50.8 × 69.8 cm (20 × 27 1/2"). The University of Iowa Museum of Art, Iowa City, Iowa. Gift of Owen and Leone Elliott.



■ **FIGURE 23.13** A drawing in the style of Cubism.

process a Cubist artist used when painting a picture like *The Glass of Absinthe* (**Figure 23.14**).

In this Cubist painting, recognition is hampered because shapes have been broken up and reassembled. This produces a complex arrangement of new shapes that can be confusing to the viewer. It is difficult to identify when one shape is ahead of another, because part of it seems to be in front and part of it behind. This confusion is heightened by the use of lines that end suddenly when you expect them to continue, or continue when you expect them to end. Colors associated with the objects were not used. Instead, the artist chose grays, browns, and other drab colors, which painters before this time had avoided.

Cubist Collage

Cubists were also interested in making the surfaces of their paintings richer and more exciting by adding a variety of actual textures. Around 1911, Picasso, Braque, and others began to add materials such as newspaper clippings, pieces of wallpaper, and labels to the picture surface. Known as **collage**, this technique involves adding other materials to

the picture surface. It further blurred the recognizable connection between the painting and any represented object (**Figure 23.15**).

Cubism can be thought of as an intellectual approach to art, rather than a descriptive or an emotional one. Cubist artists *thought* their way through their paintings, trying to show what they knew was there, not what they saw or felt.

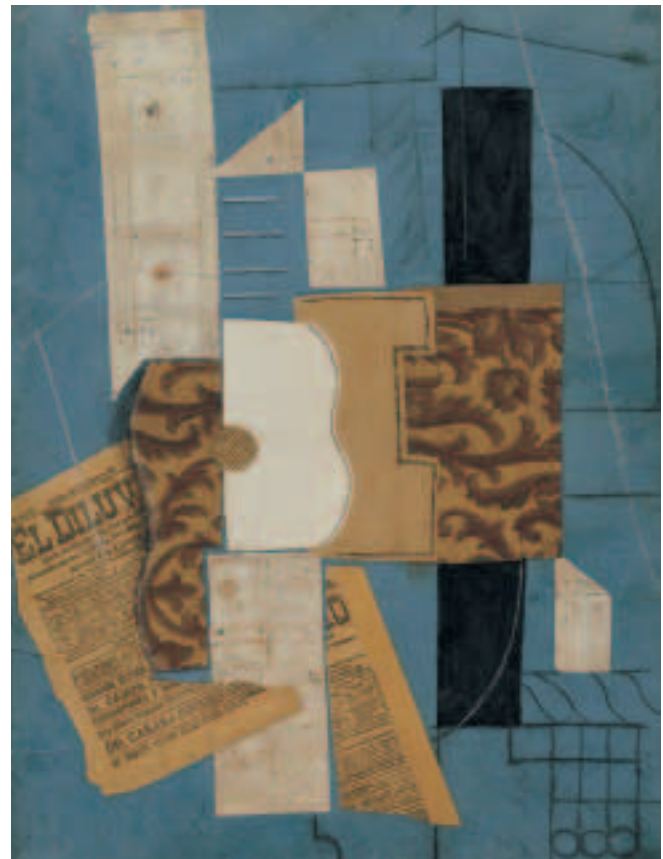
Pablo Picasso (1881–1973)

Pablo Picasso led a long and productive life during which he passed through many different stages. After working in the Cubist style, he returned to paintings of the human figure in which he used a greater range of colors. In 1937, he painted his famous antiwar picture, *Guernica*.



■ **FIGURE 23.14** In this painting, Picasso broke up—and then reassembled—the shapes he chose as his subject. **How are the colors in this work typical of early Cubist paintings? How are harmony and variety demonstrated?**

Pablo Picasso. *The Glass of Absinthe*. 1911. Oil on canvas. 38.4 × 46.4 cm (15 1/8 × 18 1/4"). Allen Memorial Art Museum, Oberlin College, Oberlin, Ohio. Mrs. F. F. Prentiss Fund, 47.36. © 2004 Estate of Pablo Picasso / Artists Rights Society (ARS), New York.



■ **FIGURE 23.15** Collage appealed to Cubists as a means of adding variety to the actual textures of their works. **Both this Cubist collage and the earlier Cubist painting in Figure 23.14 are Picasso's works. How do they differ?**

Pablo Picasso. *Guitar. Céret (after March 31, 1913)*. Cut and pasted paper, ink, charcoal, and white chalk on blue paper, mounted on board. 66.4 × 49.6 cm (26 1/8 × 19 1/2"). The Museum of Modern Art, New York, New York. Nelson A. Rockefeller Bequest. © 2004 Estate of Pablo Picasso / Artists Rights Society (ARS), New York.

Guernica

■ FIGURE 23.16

Guernica (Figure 23.16) is a large mural (11.5 × 25.7 feet) made for the Pavilion of the Spanish Republic at the Paris International Exposition. The work was inspired by the

bombing of the ancient Spanish city of Guernica by German planes during the Spanish Civil War. Because the city had no military importance, the destruction served no other purpose than to test the effectiveness of large-scale bombing. As a result of this “test,” the city and most of its inhabitants were destroyed.

Identifying Styles in Art



Picasso combines Expressionism and Cubism here. Like the Expressionists, he exaggerates and distorts forms. At the same time, he overlaps flat shapes in an abstract design, as did the Cubists. Picasso uses bold blacks, whites, and grays instead of color to give the impression of newsprint or newspaper photographs. Adding to the look of newsprint is the stippled effect on the horse.



■ FIGURE 23.16 Pablo Picasso. *Guernica*. 1937. Oil on canvas. Approx. 3.5 × 7.8 m (11'6" × 25'8"). Museo Nacional Centro de Arte Reina Sofia, Madrid, Spain. © 2004 Estate of Pablo Picasso / Artists Rights Society (ARS), New York.

1

The large central triangle, a reminder of the organizational technique used by such Renaissance artists as Botticelli and Raphael, links a series of tragic images.

5

A severed head with staring eyes rests on an outstretched arm, its hand reaching for nothing.

2

At the far right, a woman crashes through the floor of a burning building.

6

Another hand clutches a broken sword.

3

In front of her, another woman dashes forward blindly in panic.

7

A woman holds a dead child and raises her head skyward to scream out her horror at the planes overhead.

4

A horse with a spear in its back screams in terror.

The painting's powerful images convey the full impact of the event far more effectively than could the words in a newspaper account, or even photographs. The artist makes no effort to show the event itself. Instead, he combines a number of vivid images to form a forceful and moving statement about the horror, the agony, and the waste of modern warfare.

Picasso lived a long and full life; he was 91 years old when he died in 1973. He left behind a tremendous number of paintings, prints, and sculptures—and a profound influence on twentieth-century art.

Georges Braque (1882–1963)

Unlike Picasso, Georges Braque did not go through a series of dramatic style changes during his career. The changes in his painting style were more subtle and evolved gradually over time. Braque always maintained that a painting is a flat surface and should remain a flat surface. Throughout his life, he focused on ways to make that surface more interesting by using colors, lines, shapes, and textures.

From 1907 to 1914, Braque worked closely with Picasso to develop Cubism. When World War I broke out, Braque was called into the army and, in 1915, was seriously wounded. In 1917, following months in recovery, he

returned to his painting. From that point on, Braque's work shows a renewed respect for subject matter, more playful curves, and brighter colors. Always interested in texture, he applied his paint, often mixed with sand, in layers to build a rich, heavy surface. In this way, he said, he made his pictures more “touchable.”

The Pink Tablecloth

■ FIGURE 23.17

Braque preferred to paint still lifes (**Figure 23.17**), but instead of concentrating only on fruits and flowers, he painted more permanent, manufactured objects, such as tables, bottles, mandolins, books, and pipes. He selected objects that people use when relaxing and enjoying pleasant thoughts. These quiet, elegant still lifes did exactly what Braque intended them to do—they put viewers in a gentle, comfortable mood.

Aristide Maillol (1861–1944)

Viewers experience the same kind of gentle, comfortable feeling when they observe the sculptures of Aristide Maillol (ah-ree-**stead my-yohl**). Unlike Rodin, Maillol was not interested in dramatic gestures and expressions, or

■ **FIGURE 23.17** In Braque's later Cubist paintings, subjects are more easily recognized. He used real and simulated textures in painting those subjects. **How many different kinds of texture can you identify in this painting?**

Georges Braque. *The Pink Tablecloth*. 1933. Oil and sand on canvas. 97.155 × 130.18 cm (38 ¼ × 51 ¼"). Chrysler Museum of Art, Norfolk, Virginia. Gift of Walter P. Chrysler, Jr. 71.624. © 2004 Artists Rights Society (ARS), New York/ADAGP, Paris.



in a sculptured surface made up of bumps and hollows. He did not seek to shock or surprise the viewer. He admired the balance, simplicity, and peacefulness of ancient Greek sculptures, and tried to capture these same qualities in his own work.

Maillol began his career as a painter, but, because he did not enjoy great success in that medium, he later turned to tapestry making. Then, when he was 40 years old, an eye ailment prevented him from weaving. Although he must have been discouraged, he refused to abandon his career in art. Instead, he became a sculptor. To his amazement, he discovered that sculpture was his true medium.

The Mediterranean

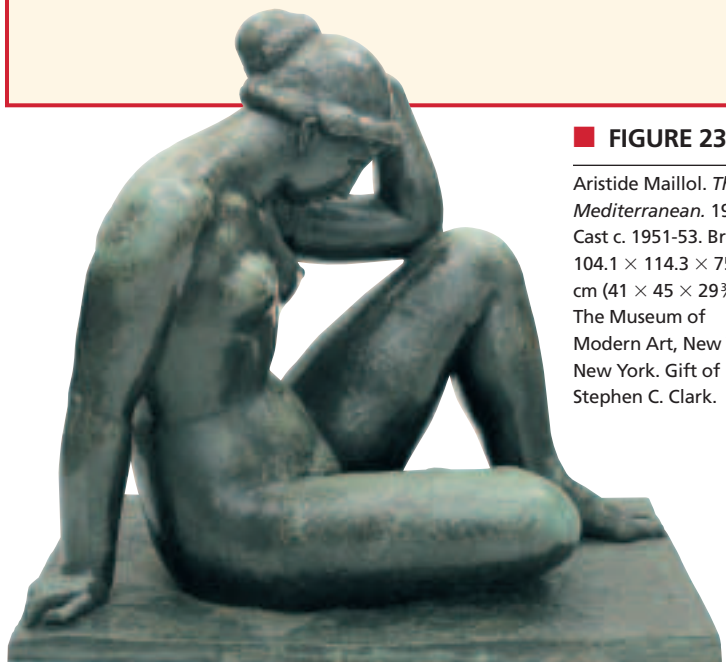
■ FIGURE 23.18

Maillol had been a sculptor for only a few months when he created a seated woman entitled *The Mediterranean* (Figure 23.18). This work contained all of the main features of his style. The figure is posed in a quiet, restful position without a hint of movement. There is no sign of nervousness or tension, or that she is even aware of what might be going on around her. There is nothing about this woman to suggest that she is a specific individual. Maillol was not attempting a portrait. He was using the woman's figure to represent a particular mood—thoughtful, gentle, and calm.

LOOKING *Closely*

USE OF THE ELEMENTS AND PRINCIPLES

- **Shape.** From the side, the figure forms a large triangular shape, which gives it a balanced, stable look. Smaller triangles are created by the raised leg and the arm supporting the head.
- **Unity.** The repetition of these triangular shapes is important here because it helps to unify the work in the same way that a certain color used over and over again can unify a painting.



■ FIGURE 23.18

Aristide Maillol. *The Mediterranean*. 1902-5. Cast c. 1951-53. Bronze. 104.1 × 114.3 × 75.6 cm (41 × 45 × 29¾"). The Museum of Modern Art, New York. Gift of Stephen C. Clark.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Identify** Who was the leader of the Fauves, and what did he feel was the purpose of his art?
2. **Explain** What did the German Expressionists wish to represent in their works? Name a famous woman artist who was associated with the German Expressionists.
3. **Define** What is nonobjective art? Who is usually regarded as its founder?
4. **Recall** How did the discovery of non-objective art impact future artists?

Sharpening Your Skills

Communicating Emotions Wassily Kandinsky established the style of nonobjective art with his paintings. In his work, he sought to convey feeling and mood through the use of elements arranged in certain ways. Kandinsky felt that a painting should not be an imitation of objects as they exist, but rather a reflection of inner emotion.

Activity Investigate the work of Kandinsky. Choose an emotion that you feel can be visually communicated using the elements. Pick a medium and create your emotion as a painting or visual message. Exhibit the works of the class and try to discover the emotion portrayed in each painting.

Contributions from Mexico and the United States

Vocabulary

- Ashcan School
- Armory Show

Artists to Meet

- Diego Rivera
- José Clemente Orozco
- David Alfaro Siqueiros
- Frida Kahlo
- John Sloan
- George Bellows

Discover

After completing this lesson, you will be able to:

- Name the Mexican muralists and tell what they chose as subject matter for their art.
- Identify and describe the American art movement responsible for challenging traditional painting techniques and subject matter.
- Discuss the importance of the Armory Show of 1913.

Much of the early twentieth-century art in Mexico and the United States was created in response to a bewildering assortment of events and circumstances. In Mexico, political and social turmoil motivated many artists to create bold and powerful images expressing their reactions.

At the same time, changes in all aspects of life were taking place in the United States at a pace more rapid than in any earlier period. These changes shook artists out of the conservatism that had marked their work at the beginning of the century and helped push them in new directions.

In the early twentieth century, the poor and landless in Mexico tried to free themselves from corrupt landowners. In 1911, this struggle reached a bloody climax with the fall of the dictator, Porfirio Diaz, and the start of the Mexican Revolution. The revolt ended in 1921.

The Muralists in Mexico

The years following this conflict saw the emergence and rise of Mexican mural painting. As their subject matter, muralists chose the political and social problems of the Mexican people; they adorned both the inside and outside walls of buildings with their powerful murals. Buildings in the United States also benefited from their art. (See **Figure 23.1**, page 514.)

The muralists revived an old tradition of creating art on building walls. The mosaics in Byzantine churches, such as those in Italy's San Vitale, were meant to teach the Christian message. Later Giotto, Masaccio, and others used a fresco technique to illustrate stories from the Bible on the interior walls of Italian churches.

Mexican artists used murals to tell a different kind of story. They told of revolutions, native traditions, festivals, and legends.

Painting their huge pictures on the walls of public buildings allowed these artists to take their work directly to the people. They did not want their paintings placed in museums, galleries, or private homes, where only a few people would see and respond to them. Instead, their works were intended to be public property.

Diego Rivera (1886–1957)

One of the most famous of these Mexican mural painters was Diego Rivera (dee-ay-goh ree-vay-rah). He created the first modern mural painting in Mexico. As a young man, Rivera studied the art of the great Italian fresco artists. This study helped him to realize his own artistic goal: to record in art the gallant struggle of the Mexican peasant.

Liberation of the Peon

■ FIGURE 23.19

In *Liberation of the Peon* (Figure 23.19), Rivera draws equally on his skills as a painter and as a master storyteller to create one of his finest works. It shows a group of somber revolutionary soldiers cutting the ropes that bind a dead peon, or peasant. A blanket is held ready to cover the peon's naked, whip-scarred body. In the distance, a hacienda burns; this indicates that the landowner responsible for the peon's death has already been punished. Silently and sorrowfully, the soldiers do what they can for their dead comrade. Rivera's story is not difficult to read or to understand—the peon has been “liberated” from a life of oppression and suffering. Like scores of other poor peasants, he has found his liberation in the form of death.

José Clemente Orozco (1883–1949)

Another Mexican muralist, José Clemente Orozco (hoh-zay kleh-men-tay oh-rose-koh), developed a style of painting that earned him the title of the Mexican Goya. It is a style stripped of everything but emotions. Orozco used it to paint pictures that expressed his anger for all forms of tyranny. Even in pictures that at first seem calm and quiet, there is an undeniable undercurrent of power and fury. *Zapatistas* (Figure 1.18, page 21) is such a painting. Here the followers of the revolutionary leader Emiliano Zapata are shown marching to battle. The determined plodding of the grim peons and the rhythm created by their forward-pressing bodies produce a steady undeniable movement across the work.



■ FIGURE 23.19 Compare Rivera's painting to Giotto's *Lamentation* (Figure 15.21, page 345). Notice that the figures in both works have bulk and weight and seem to move in space. In both, the figures act out their story with easily understood gestures and expressions. **Compare the feelings evoked by the two works.**

Diego Rivera. *Liberation of the Peon*. 1931. Fresco. 185.4 × 239.4 cm (73 × 94¼"). Philadelphia Museum of Art, Philadelphia, Pennsylvania. Given by Mr. and Mrs. Herbert Cameron Morris.



■ **FIGURE 23.20** Notice the central shape formed by the combined figures here. **Use your imagination to “listen” to this painting. What sounds do you hear? What emotions do those sounds evoke?**

José Clemente Orozco. *Barricade*. 1931. Oil on canvas. 139.7 × 114.3 cm (55 × 45”). The Museum of Modern Art, New York, New York. Given anonymously. © Estate of José Clemente Orozco/Licensed by VAGA, New York, New York.

Barricade

■ FIGURE 23.20

In his painting called *Barricade* (**Figure 23.20**), Orozco uses slashing diagonal lines and dramatic contrasts of hue and value to show Zapata’s soldiers pulling and pushing to erect a makeshift barricade. Lacking materials, they must use their own bodies to complete the barricade. The structure is a powerful symbol of the sacrifices a proud people are willing to make to gain their freedom.

David Alfaro Siqueiros (1896–1974)

Orozco painted his first mural for the National Preparatory School of Mexico City in 1922. Working next to him was another, younger painter who was also doing his first mural: David Alfaro Siqueiros (dah-veed al-far-oh see-kayr-ohs). Along with Rivera and Orozco, he was to become known as a founder of Mexican mural painting.

Siqueiros was just as involved in politics as he was in art. Several times he was sentenced to prison or exiled for his political beliefs. *Echo of a Scream* (**Figure 23.21**) is his nightmarish

TIME & PLACE CONNECTIONS

c. 1900 1950

Early Twentieth Century

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

.....>
FLAPPER DRESS. Makeup, short, trimmed hair, and shorter skirts were the fashion in 1920s America. To some, it was a sign of the increased freedoms women were experiencing.



AUTOMOBILES. The Model T built by Henry Ford was priced so the average person could afford one. The assembly-line process cut costs, and more than 15 million autos were purchased between 1908 and 1927.

.....>



ACTIVITY Interview. Work with a partner and create an “on the spot” interview with a person from the 1920s. Ask about the styles of the day. Get opinions about the usefulness of the new Model T Ford.

protest against war. It was done in the year in which Picasso finished his masterpiece on the same theme—*Guernica*. If you compare these two works, you will see how two artists expressed the same antiwar theme in completely different ways.

In his painting, Picasso used overlapping flat shapes, a variety of contrasting light and dark values, and an abstract design. Siqueiros used gradations of value to model three-dimensional forms that look as if they are projecting forward in space. This three-dimensional quality makes his work more vivid, like a horrible dream brought into sharp focus.

Siqueiros centers his attention on one of the most innocent and helpless victims of war—a baby. The infant is shown sitting amid the rubble of a shattered city. The second, larger head may be a symbol for all children killed, crippled, orphaned, or made homeless by war. Its magnified scream of terror pierces an unnatural stillness, but this scream is destined to fade without having reached a single ear.

Impact of the Muralists

Clearly, the art of Rivera, Orozco, and Siqueiros reveals a strong preoccupation with suffering and war. These artists, with their strong social and political views, were products of their time. Much of their art was concerned with telling the story of the peons' bitter struggle to overthrow the corrupt landowners. They told this story in bold murals that brought about a revolution in painting. The changes in art were just as intense as the political upheaval that altered the course of events in their country.

All three of these Mexican artists visited and painted murals in the United States, where they had a great impact on many young artists. Some of these American artists even went on to show the same concern for social and political problems in their own works. In the late 1940s and 1950s, the idea of huge wall paintings was so appealing to a number of artists that they abandoned their easels and small canvases to paint on a monumental scale. One of the first of these was Jackson Pollock, whom you will meet later.



■ **FIGURE 23.21** This work communicates Siqueiros's protest against war, focusing on the most innocent victims. **How does his use of color help identify the painting's center of interest?**

David Alfaro Siqueiros. *Echo of a Scream*. 1937. Enamel on wood. 121.9 × 91.4 cm (48 × 36"). The Museum of Modern Art, New York, New York. Gift of Edward M. M. Warburg. © Estate of David Alfaro Siqueiros/Licensed by VAGA, New York, New York.

Frida Kahlo (1907–1954)

As some Mexican artists became involved in political struggle, creating art that protested against social injustices, others used art to express their own personal feelings. One of these was Frida Kahlo (**free-dah kah-loh**), Diego Rivera's wife.

Born in Mexico City in 1907, Kahlo rose to prominence as a painter at a time when few women artists were taken seriously. Polio as a child and a bus accident when she was 18 sentenced her to a lifelong struggle with pain. While recovering from her accident, Kahlo turned to painting, even though she was only able to work lying down.



■ **FIGURE 23.22** Kahlo painted this wedding portrait of herself and her new husband, Diego Rivera. Notice that a symbol of their shared profession is included in the work—but Rivera is holding it. **What clues help you identify the work as a wedding portrait? What makes it unusual as a wedding portrait?**

Frida Kahlo. *Frida and Diego Rivera*. 1931. Oil on canvas. 100 × 78.7 cm (39¾ × 31"). San Francisco Museum of Modern Art, San Francisco, California. Albert M. Bender Collection. Gift of Albert M. Bender.

From the beginning, her paintings provided the opportunity to express her feelings about herself. Sometimes Kahlo showed herself as beautiful and content, but at other times she revealed the physical anguish with which she began and ended each day.

Frida and Diego Rivera

■ FIGURE 23.22

In 1931, Kahlo painted a wedding portrait (**Figure 23.22**) in which she and her husband stand stiffly, hand in hand, looking out at the viewer rather than at each other. The joy that one expects to find in a wedding portrait is lacking here, and the artist's solemn expression may hint at her uncertainty about her future with her new husband. Although often rewarding, their marriage was marked by bitter quarrels.

American Art

At the beginning of the twentieth century, the United States was a growing industrial nation. It was a land of assembly lines, locomotives, airships, steam shovels, telephones, and buildings that rose ten or more stories above sidewalks jammed with shoppers.

American art at the start of the twentieth century was conservative. Though artists like Homer, Eakins, and Ryder were still working, art as a whole did not reveal much progress or excitement. Many American artists still felt that success required study in Europe. Once there, however, they adopted traditional painting techniques and subject matter rather than seek out new approaches and images.

The Ashcan School

This conservative trend was challenged early in the century by a group of young realistic painters. These artists rebelled against the idealism of the academic approach. Instead, they chose to paint the life they saw around them. Most of these painters had been newspaper cartoonists or magazine illustrators, and that work had opened their eyes to the contemporary world.

These artists had much in common with the Dutch artists of the seventeenth century.

The Americans had the same feeling for the sprawling, bustling city of the twentieth century as the Dutch had for the countryside of their time. For subject matter, the Americans turned to the city's nightlife and its cafés, streets, alleys, and theaters.

Their goal was to record all the city's color, excitement, and glamour. When this group held its first show in New York in 1908, however, they were laughingly called the **Ashcan School**, a popular name identifying the group

of artists who made realistic pictures of the most ordinary features of the contemporary scene.

John Sloan (1871–1951)

An example of the kind of painting produced by members of this group is John Sloan's *Backyards, Greenwich Village* (**Figure 23.23**). If you examine this picture carefully, you will be impressed by Sloan's skill as he guides you from one important item to the next.

Discovering Movement in Art

Follow numbers 1 through 5 to discover how your eye is guided throughout this work of art.

4 To prevent your eye from roaming off the right side of the picture, Sloan used the lines of the window, shutter, and bricks to take you farther back into the work. Here you discover more buildings, fences, and clothes hanging out to dry.

3 One child uses a small shovel to pat a snowman into shape. The diagonal formed by his arm and the shovel directs your attention to the fence at the right.

2 From there, your gaze moves to the second cat gingerly picking its way through the snow toward the two children.



FIGURE 23.23 John Sloan. *Backyards, Greenwich Village*. 1914. Oil on canvas. 66 × 81.3 cm (26 × 32"). Collection of Whitney Museum of American Art, New York, New York. Purchase.

5 The fence leads you across the painting to the face of a smiling girl peering out of a tenement window. You might have missed this child if Sloan had not carefully organized his picture to lead you to this spot.

1 As your eye sweeps over this picture, it eventually comes to rest on the cat sitting contentedly on the fence at the bottom center.

Sloan's work is not a sad picture. It does not dwell on the unhappy aspects of tenement living. Instead, it is a happy scene painted with sensitivity and affection. It illustrates the gift that children everywhere seem to have—the gift of finding joy and pleasure in almost any situation.

George Bellows (1882–1925)

George Bellows, although not a member of the Ashcan School, created paintings that were similar in many ways to those of Sloan and his companions. Realizing that anything

could be used as subject matter for art, Bellows concentrated on the subject he loved most: sports.

Bellows left his native Ohio when he was still a young man and spent the rest of his short life in New York. He had a studio across the street from an athletic club, where he could see the boxing matches he loved to paint.

Stag at Sharkey's

■ FIGURE 23.24

Applying his paint to the canvas with slashing brushstrokes, Bellows was able to reproduce the violent action of the ring in



■ FIGURE 23.24 Notice the techniques Bellows used to make the two boxers stand out in this painting. **How do the blurred contours add to the feeling of violent action? Do you think this picture is more successful in capturing the appearance or the excitement of a prizefight?**

George Bellows. *Stag at Sharkey's*. 1909. Oil on canvas. 92 × 122.5 cm (36¹/₄ × 48¹/₄”). The Cleveland Museum of Art, Cleveland, Ohio. Hinman B. Hurlbut Collection.

works such as *Stag at Sharkey's* (**Figure 23.24**). From the vantage point of a ringside seat, you share the wild excitement of the fight crowd. Illuminated by the lights overhead and silhouetted against the dark background, the two boxers flail away at each other, both willing to accept brutal punishment rather than give ground. Bellows captures this powerful determination and swift action with strong diagonal lines and blurred contours.

The Armory Show of 1913

The Ashcan School played a major role in American art from about 1908 until about 1913. This marked the opening of the famous **Armory Show**, *the first large exhibition of modern art in America*. This exhibit was organized by a group of artists who were aware of the exciting new art being done in Europe. They wanted to introduce the American public to the works of such artists as Cézanne, van Gogh, Gauguin, Matisse, Munch, and Picasso.

The show presented some 1,300 works by 300 artists. Most were Americans, but about 100 were Europeans. The European

works caused the greatest excitement and the greatest controversy. For most visitors, it was their first contact with modern European art. Unlike the French public, who had seen modern art evolve slowly, most Americans were caught by surprise. Some tried to understand the new works; others tried to explain them; most either laughed or were enraged. The room where the Cubist paintings were hung was called the “Chamber of Horrors.” Furthermore, it was said of Matisse, “It is a long step from Ingres to Matisse, but it is only a short one from Matisse to anger.”

The End of an Era

The Armory Show marked the end of one era and the start of another. Many American artists, after seeing the new styles of the Fauves, Expressionists, and Cubists, turned away from traditional academic art to initiate their own daring experiments. Thus, the Armory Show set the stage for the development of modern art in America. In the years that followed, New York replaced Paris as the art capital of the world.

LESSON TWO REVIEW

Reviewing Art Facts

1. **Recall** What event in Mexican history had an effect on the subject of artworks produced after 1911?
2. **Identify** Who were the Mexican muralists? What did these artists choose as the subject matter for their art?
3. **Describe** What story is told in Diego Rivera's *Liberation of the Peon* (Figure 23.19, page 529)?
4. **Explain** What early twentieth-century American art movement challenged traditional painting techniques and subject matter?

Beyond the Classroom

Community Mural The Mexican muralists had strong social and political views that were reflected in their works. American artists took the tradition of the mural and created huge works of art on walls and on canvas.

Activity Investigate available and suitable walls in your community and school. Measure the wall your group selects and create a working surface in the proper scale. Working in small groups, develop a design for your mural that makes a strong visual statement about your community. Present all designs to members of the school and community along with a proposal to implement one of the designs.

European and American Architecture

Vocabulary

- eclectic style

Artists to Meet

- Alexandre Gustave Eiffel
- Antonio Gaudi
- Julia Morgan
- Louis Sullivan

Discover

After completing this lesson, you will be able to:

- Describe the architectural contributions of Alexandre Gustave Eiffel and Antonio Gaudi.
- Discuss the reasons for the eclectic style of architecture practiced in the United States by architects such as Julia Morgan.
- Explain how American architect Louis Sullivan broke with the past to create a new architectural style.

During the nineteenth century, architects were content to rely on ideas from the past. This practice became widespread, and buildings in Europe and America showed a variety of styles: Greek, Roman, Romanesque, Gothic, and Renaissance. Some architects in the late nineteenth and early twentieth centuries, however, saw the exciting potentials for using new industrial methods and materials. They developed a new style of architecture featuring designs that reflected these new methods and materials.

Alexandre Gustave Eiffel (1832–1923)

Late in the nineteenth century, a French builder and engineer named Alexandre Gustave Eiffel (ahl-ex-ahn-der **goo**-stav **eye**-fel) saw the value of iron and steel, which he used to build bridges and industrial plants. He is best known for the 984-foot tower that he built for the Paris Industrial Exposition of 1889.

The Eiffel Tower

■ FIGURE 23.25

The Eiffel Tower (**Figure 23.25**) is a spire boldly made of exposed ironwork. To build it, Eiffel used open beams made of small angle irons and flat irons. The entire structure was prefabricated. It was riveted together with-

out accident by only 150 workers in just 17 months, an amazing feat at that time. It was made even more amazing by Eiffel's confident claim that his tower was strong enough to stand forever.

At first it appeared unlikely that the tower would stand until the end of the Exposition because it produced such howls of protest from artists, architects, and leading citizens. They felt the tower was a disgrace to their beautiful city and should be removed. Within two decades, though, it became one of the most popular landmarks in Europe. Despite the fact that it had been planned as a temporary monument for the Exposition, the tower still stands—and Eiffel's boast no longer seems quite so absurd.

■ FIGURE 23.25

This tower was built as a temporary monument for the Paris Industrial Exposition of 1889. Today it is considered one of the central symbols of the French capital. **What new materials and techniques did Eiffel use in constructing this tower?**

Gustave Eiffel. Eiffel Tower. Paris, France. 1887–89.



Innovations in Construction

Eiffel's tower was one of a series of engineering feats that demonstrated how new materials and construction techniques could be used in major building projects. The use of cast iron and steel made it possible to erect buildings more quickly and more economically. These building materials also seemed to offer added protection against fire, but a series of disastrous fires in the United States near the end of the century showed that this was not the case. These experiences led to the practice of adding an outer shell of masonry to iron and steel buildings, making them both strong and fire-resistant.

Antonio Gaudi (1852–1926)

The work of the Spanish architect Antonio Gaudi (ahn-toh-nee-oh gow-dee) reflects his belief that an entirely new kind of architecture was possible. Gaudi turned away from current techniques. Inspired by nature and his own vivid imagination, Gaudi turned away from accepted practices. Thus, the roof of a building could resemble a mountain with its ridges and slopes (**Figure 23.26**). Ceilings could look like the wind- and water-worn walls of caves, and columns could suggest the stout, sturdy legs of elephants.

Church of the Sacred Family

■ FIGURE 23.27

Gaudi's partially completed Church of the Sacred Family (**Figure 23.27**) rises over Barcelona, as famous a symbol for this city as the Eiffel Tower is for Paris or the Golden Gate Bridge is for San Francisco. Gaudi started work on the huge structure more than 100 years ago, and left it less than half finished at the time of his death. Today the church is an astounding combination of spiraling forms, colorful ceramic decorations, and sculptures of religious figures.

As envisioned by Gaudi, the huge structure was to have façades showing the birth, death, and resurrection of Christ. Towering over them, tall spires were planned to represent the Twelve Apostles, the Four Evangelists, and Mary, the mother of Christ. A final central



■ **FIGURE 23.26** Today, Gaudi's works are being rediscovered and showered with praise. **To what do you attribute this new interest?**

Antonio Gaudi. Casa Mila. Barcelona, Spain. 1905–07.



■ **FIGURE 23.27** An effort to complete this structure continues but Gaudi left no plans to indicate his intentions. **Do you agree with the assertion that Gaudi's architecture is similar to Expressionist painting and sculpture?**

Antonio Gaudi.
Church of the Sacred Family. Barcelona, Spain. 1883–1926.

tower, representing Christ, was to project upward to a height of 500 feet.

In his later years, Gaudi turned his complete attention to work on the church. Unfortunately, no plans were prepared to indicate how he wanted construction to continue if something were to happen to him. Then, on a morning in 1926, Gaudi stepped in front of a speeding trolley. Three days later he died, taking with him the only vision of the completed Church of the Sacred Family.

Since Gaudi's death, the church has undergone a checkered history of starts and stops. Critics claim that Gaudi's vision has been distorted over the years, but they cannot suggest any solutions to the problem.

Julia Morgan (1872–1957)

In the United States, a widespread fondness for the architectural styles of the past continued from the late nineteenth into the early twentieth centuries. Many architects planned structures with the public's fondness for the past in mind. Both architects and patrons considered certain styles appropriate for certain types of buildings.

Gothic was considered the appropriate style for churches, Roman for banks, and Classical for museums and libraries. Tudor was the style in which many houses were

built. Eighteenth-century French was the style for mansions. A fine example of this **eclectic style**, or *one composed of elements drawn from various sources*, is the estate designed for William Randolph Hearst by Julia Morgan at San Simeon, California (**Figure 23.28**).

Morgan was the first woman to graduate as an architect from the famous Ecole des Beaux Arts in Paris. She ranks as one of America's top architects. Between 1902 and 1952, Morgan designed more than 700 structures. Yet, she is barely known today. She chose not to publicize her work, but preferred instead to have it speak for her.

By 1919, this shy but successful architect was chosen to plan the estate of the flamboyant journalist and congressman William Randolph Hearst. The main structure on this huge estate is the 100-room house, which was started three years later.

LOOKING *Closely*

USE OF STYLES IN ARCHITECTURE

The critics had a name for the free use of many styles in the main house of the Hearst estate. They called it the “Spanish, Moorish, Romanesque, Gothic, Renaissance, Hang-the-Expense” style of architecture. Examine the various styles used for the building features below:

- **Façade.** The façade includes two towers that rise to a height of 137 feet. They are replicas of a tower found on a sixteenth-century Moorish cathedral in Ronda, Spain.
- **Towers.** Each tower is topped by a prominent weather vane. These vanes were brought from Venice and date from the seventeenth century.
- **Roof.** The two towers are joined by a teakwood gable roof that came from a Peruvian palace.
- **Doors.** The main doors were taken from a Spanish convent of the sixteenth century. The doors are flanked by Spanish Gothic relief sculptures.

■ **FIGURE 23.28** Julia Morgan. Hearst Castle. San Simeon, California. Begun 1919.



Morgan was known for doing her best to satisfy the needs and desires of her clients. This is certainly evident at San Simeon. Hearst approved Morgan's plans for the towers, but once they were up they did not please him. At great expense, he had them torn down and replaced by the more decorative versions that now stand. When he did not like the placement of a large French Renaissance fireplace in one of the guest houses, it was moved. Later, when he decided that he liked it better in its original position, it was moved back.

Louis Sullivan (1856–1924)

America's pioneering architect of the late nineteenth and early twentieth centuries was Louis Sullivan. Other architects at this time were inspired by the past. Unlike them, Sullivan was busy exploring new approaches. In the early 1890s, he designed the Wainwright Building in St. Louis (**Figure 23.29**), a structure that owes little, if anything, to earlier styles.



FIGURE 23.29 Vertical steel beams support the walls of this building. **What made this building startling when it was constructed? How does it compare to familiar buildings in your community?**

Louis Sullivan.
Wainwright Building.
St. Louis, Missouri.
1890–91.

TIME & PLACE CONNECTIONS

c. 1900

1950

Early Twentieth Century

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

RADIO. A series of inventions in the late 1800s led finally to the first wireless voice transmission in 1920. By 1930, regular commercial broadcasting was established worldwide. President Franklin D. Roosevelt used the new medium to address the nation in weekly fireside chats.



MOTION PICTURES. In 1896, Edison gave the first motion picture presentation in New York City using the vitascope. By 1902, the first motion picture theater was opened in Los Angeles, which later became a center of motion picture production.



ACTIVITY Movie Poster Analysis.

What are the strengths and weaknesses of film, video, and radio as modern day tools of communication? How does the movie poster communicate its message? Is the message more visual or verbal?

For its basic support, Sullivan used a large frame, or cage, made of steel beams. This frame was then covered with vertical strips of brick. Windows and decorative panels filled the spaces in between. The cagelike frame can be seen clearly from the outside of the structure. It is evident that this steel frame, and not the brick walls, supports the building.

The simplicity and logic of buildings like Sullivan's were evident to architects who followed. During the twentieth century, buildings made with steel frames covered with glass and concrete were built everywhere, resulting in an International style of architecture. The Lever House in New York City (Figure 23.20) is an excellent example of this style as it matured into the architecture of mid-twentieth century corporate offices.



FIGURE 23.30 Notice the steel framework, walls of glass, and absence of ornamental features. **How is this building different from the Wainwright Building (Figure 23.29)?**

Skidmore, Owings, and Merrill. Lever House. New York City, New York. 1952.



Learn more about contemporary architects in Web Links at art.glencoe.com.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Explain** Why is the Eiffel Tower regarded as an important engineering feat?
2. **Recall** What two sources provided Spanish architect Antonio Gaudi with the inspiration for his architecture?
3. **Explain** Why is Julia Morgan's work on San Simeon described as eclectic?
4. **Identify** What set Louis Sullivan apart from other architects of the same period?

Beyond the Classroom

Compare Architectural Styles Architecture has experienced less change over time than most art forms. The traditions of the Greeks and Romans, and the Romanesque, Gothic, and Renaissance styles, are still very evident. New building technologies have resulted in a new International style of architecture.

Activity Take a walking tour of a city or an urban area near your school. Make notes on the styles of major buildings that you see. Record the various styles and features that you can identify in each building. Invite a local architect to come to your class to explain new building technologies.

Painting in the Cubist Style

Materials

- Pencil and sketch paper
- Sheet of white drawing paper, 12 × 18 inches
- Tempera or acrylic paint
- Brushes, mixing tray, and paint cloth
- Water container



■ FIGURE 23.32 Student Work

Create a painting in the Cubist style based on a series of realistic drawings of a cup and saucer. This painting will show all sides of the two three-dimensional objects on a two-dimensional surface. Include different parts of the cup and saucer as seen from the top, sides, and bottom. Do not show a complete cup or saucer anywhere.

Inspiration

Look at the Cubist painting in Figures 23.14, 23.15, and 23.17, pages 524–526. Can you identify any of the objects in the paintings? How many hues are used?

Process

1. Complete several realistic pencil sketches of a cup and saucer. Draw these objects from different points of view. Examine your finished drawing carefully and identify the most interesting parts.
2. On the sheet of white drawing paper, create a composition that combines these parts into a visually interesting whole. Make certain to use parts from each of your drawings so that the top, sides, and bottom of the cup and saucer are shown.
3. Paint your composition using no fewer than six values of a single hue. Mix these values by adding white or black to the hue that you have selected. Paint shapes as flat areas of color, or use gradation of value to suggest three-dimensional forms. The contours of shapes should be crisp and smooth.

Examining Your Work

Describe Does your painting include sections of a cup and saucer seen from different points of view? Point out and name these sections. Did you show a complete cup or saucer anywhere in your composition?

Analyze Did you use six or more light and dark values mixed from a single hue when painting your picture?

Interpret Can other students identify the cup and saucer elements in your picture? Do they recognize that your painting is an attempt to show all sides of these three-dimensional objects on a two-dimensional surface?

Judge What aesthetic quality would you want others to rely on when judging your painting? Using that aesthetic quality, do you think your painting is successful?

A Style All His Own

William H. Johnson’s journey as an artist was long but rewarding.

African American artist William H. Johnson (1901–1970) traveled a long, difficult road to reach success as a painter. Born in Florence, South Carolina, Johnson was interested in art at an early age. He eventually moved to New York City and then to Europe to learn his craft as a painter. Through the 1930s, Johnson painted in a style known as Expressionism. His pictures used curvy lines to distort the image. This work was not well received in Europe, so he returned to the United States, where success also escaped him.

Later Johnson returned to Europe where he developed a new style of painting that he called “primitive.” These works used brighter colors, appearing flatter and less three-dimensional than his previous paintings. Johnson may have been influenced by folk art, especially the colorful quilts created by African American women.

After moving to New York and then briefly to South Carolina, Johnson chose this style to illustrate the history and culture of African Americans. Many of his pictures depict Southern life. *Jalopy*, for example, shows a share-cropper’s feet sticking out from his stalled jalopy while a huge sun sinks and his wife scrapes together a meal by the side of the road.

Despite the excellence of his work, Johnson did not receive much public acclaim. Recognition finally arrived, however, just before his death. In 1966 the Smithsonian Institution in Washington, D.C., decided to house Johnson’s entire life’s work.



ART RESOURCE

William H. Johnson. *Early Morning Work*. ca. 1940.

TIME to Connect

William Johnson termed his art “primitive.” Critics have also used this term to describe works by the French painter Henri Rousseau. Using your school’s media center, research the definition of primitive art, as well as naïve art and folk art.

- Do you think Johnson’s paintings of African American life fit the definition of primitive art? Explain why or why not.
- Find examples of primitive, naïve, and folk art. Describe an example of one of these types of art. Explain why you think the artwork meets the definition of one of these three categories.

Reviewing the Facts

Lesson One

1. Was Matisse more interested in literal qualities or design qualities in his paintings?
2. Name the artist associated with the Fauves whose works were a condemnation of the world's suffering.
3. The artists of what German movement were interested in representing deep emotional feelings in their work?

Lesson Two

4. What kinds of stories did the Mexican artists tell with their murals?
5. What subjects did the artists from the Ashcan School paint?
6. What event in what year introduced the American public to the works of the modern European artists?

Lesson Three

7. Name the famous American architect who designed the main structure of the Hearst estate at San Simeon in California.
8. Describe the construction of the Wainwright Building by American architect Louis Sullivan and tell what style of architecture it inspired.

Thinking Critically

1. **ANALYZE.** Look again at Georges Rouault's painting *The Old King* (Figure 23.4, page 518). Describe the quality of the lines in the painting. Then look through your textbook and identify an artist whose lines differ from Rouault's. Describe the quality of that artist's lines.
2. **COMPARE AND CONTRAST.** Refer to Maillol's sculpture *The Mediterranean* (Figure 23.18, page 527) and the Greek sculpture *Seated Boxer* (Figure 8.23, page 185). Compare the two sculptures. Consider the literal, design, and expressive qualities of both sculptures.

YOUR DIGITAL PORTFOLIO

Perfect your watercolor technique in a painting to keep in your portfolio. First choose a subject that you feel will lend itself to watercolor paper, paint washes of watercolor for the background. Then, using colored pencils, add details of the subject. Concentrate on areas of fine detail while leaving other areas with less. Critique your work using the steps of art criticism.

Standardized Test Practice

Reading & Writing

Read the paragraph below, and then answer the question.

Today, the Eiffel Tower (Figure 23.25) symbolizes France. Each year, millions of visitors flock to glimpse the graceful structure looming above the city of Paris. This was not always the case. Shortly after construction began, a letter protesting its completion was sent to a major French newspaper. The letter carried the signature of some of Paris's leading citizens. Among the protestors were novelists Guy de Maupassant and Alexandre Dumas, designer Charles Garnier, and composer Charles Gounod. Another critic of the

tower, surprisingly, was Eiffel himself. The designer wrote: "France is the only country in the world with a 300-meter flagpole."

The paragraph supports all of the following observations EXCEPT that:

- A** the written word can shape the beliefs of a nation and the world.
- B** perspectives toward art tend to change.
- C** art that people condemn today might be celebrated by future generations.
- D** artists can sometimes be their own worst critics.

CHAPTER 24

MODERN ART MOVEMENTS TO THE PRESENT

Have you ever been to a modern art museum? Did the artworks look similar to one another? Have you ever heard of or seen the works of Salvador Dalí or Frank Lloyd Wright? *Diversity* is the word that best describes the art of the modern era. Today's artists make even greater use of new techniques and materials to express their ideas, beliefs, and feelings. Art movements of the past have given way to an astonishing array of individual art styles.

FOCUS ON READING

Read to Find Out As you read this chapter, find out about North American and European art after World War II. Learn about Surrealism, Regionalism, and Abstract Impressionism. Read further to find out about new forms of sculpture, architecture, painting, and digital art forms.

Focus Activity Look at the work in Figure 24.1. Divide a piece of paper into two parts. In part one, record your contemporary perspective of the work. In the other part, record how you think a Renaissance artist or a nineteenth-century artist might react to this work. What would you say to the earlier artist to defend the painting? Does the style represented by this work look like any style you have studied in earlier chapters? Examine and respond to each of the artworks in this chapter.

Using the Time Line The Time Line introduces you to some of the events of the modern era and the many diverse artworks that you will study in this chapter. How do you think Michelangelo or Cézanne would respond to these works?

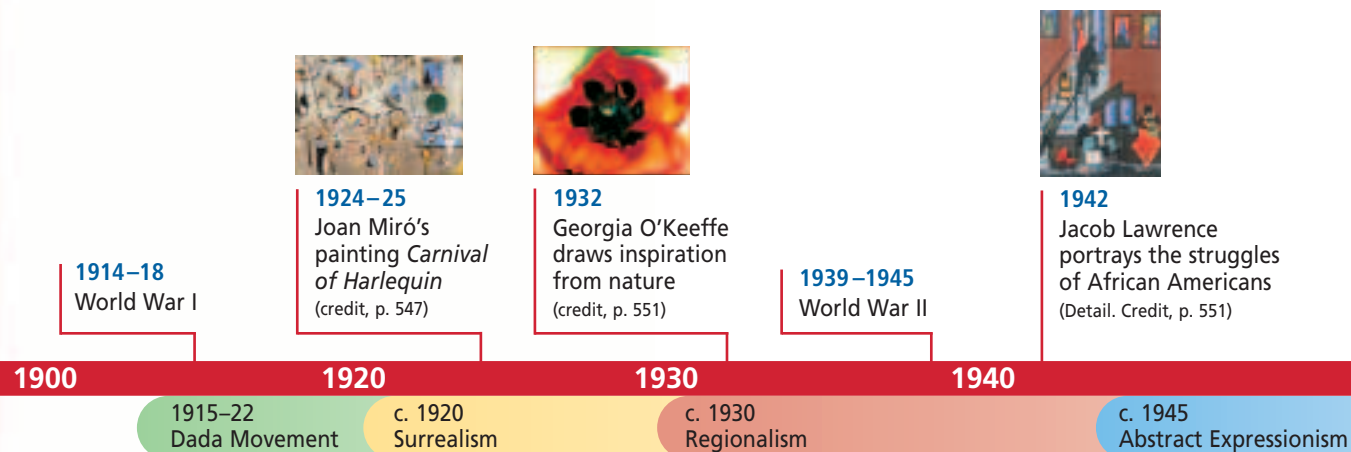




FIGURE 24.1 Elizabeth Murray. *Just in Time*. 1981. Oil on canvas. 269 × 500 cm (106 × 97"). Philadelphia Museum of Art. Purchased with the Edward and Althea Budd Fund, the Adele Haas Turner and Beatrice Pastorius Turner Memorial Fund.



1958
Louise Nevelson creates *Sky Cathedral* (credit p. 564)



1968
Frank Stella paints *Lac Laronge IV* in the new Hard-Edge style (credit p. 556)



1978
Allan Houser's sculptures are inspired by his Native American heritage (Detail. Credit p. 565)



1981
Elizabeth Murray paints *Just in Time*



Refer to the Time Line on page H11 in your *Art Handbook* for more about this period.

1950

c. 1950s
Pop Art

1960

c. 1960s
Op Art

1970

c. 1970s
Photo-Realism

1980

c. 1980s
Post Modernism

2000

1990
Digital Art

Revolutions in European and American Art

Vocabulary

- Dada
- Surrealism
- Regionalism
- Abstract Expressionism
- Pop art
- Op art
- Hard-Edge
- Photo-Realism

Artists to Meet

- Marcel Duchamp
- Joan Miró
- Salvador Dalí
- Paul Klee
- Grant Wood
- Edward Hopper
- Stuart Davis
- Georgia O'Keeffe
- Jacob Lawrence
- Willem de Kooning
- Jackson Pollock
- Helen Frankenthaler
- Robert Motherwell
- Frank Stella
- Alfred Leslie
- Audrey Flack
- Andrew Wyeth
- Emily Carr
- David Hockney
- Elizabeth Murray
- Judy Pfaff

Discover

After completing this lesson, you will be able to:

- Explain what is meant by Dada, Surrealism, and fantasy in art.
- Define Regionalism and point out the features that made it a uniquely American art style.
- Identify the most important characteristics of Pop art, Op art, Hard-Edge painting, and Photo-Realism.

The years following World War I in Europe were marked by revolution and inflation, anxiety and unrest. Many people realized that the “war to end all wars” was not going to bring about peace and prosperity for long. It was a time of disillusionment, and this was apparent in much of the art that was produced.

Painting in Europe: Dada, Surrealism, and Fantasy

One group of artists expressed their disillusionment through their art. Known as **Dada**, *the movement ridiculed contemporary culture and traditional art forms*. The movement is said to have received its name when one of its members opened a dictionary at random and stuck a pin into the word *dada*. The word, which sounded like baby talk, made no sense at all. Because the members of the movement believed that European culture had lost all meaning and purpose, this word seemed appropriate.



■ **FIGURE 24.2** This is the first kinetic, or moving, sculpture in the history of Western art.

Marcel Duchamp. *Bicycle Wheel*. New York (1951. Third version, after lost original of 1913). Assemblage, metal wheel, 63.8 cm (25½") diameter, painted wood stool, 60.2 cm (23¾") high; overall 128.3 cm (50½") high. Collection, The Museum of Modern Art, New York. The Sidney and Harriet Janis Collection. © 2004 Artists Rights Society (ARS), New York / ADAGP, Paris / Succession Marcel Duchamp.

Marcel Duchamp (1887–1968)

Dada artists such as Marcel Duchamp (mahr-sell doo-shahn) exhibited the most ordinary and absurd objects as works of art. These objects included a bottle rack and a bicycle wheel mounted on a stool (**Figure 24.2**). Perhaps no work sums up the Dada point of view as well as Duchamp's photograph of Leonardo da Vinci's *Mona Lisa*—with a carefully drawn mustache. With works like this, the Dada artists sought to ridicule the art of the past.

The Dada movement ended in 1922. It set the stage, however, for later artists who were attracted to the idea of creating art that was whimsical, humorous, and fantastic.

Joan Miró (1893–1983)

Joan Miró (zhoo-an mee-roh) was a forgetful, modest little man who looked as if he should be working in a bank rather than in a painting studio. In 1925, Miró startled the Paris art world with a painting called *Carnival of Harlequin* (Figure 24.3). This work helped make the Spanish artist a major figure in twentieth-century art. The painting was among the first to introduce a new style of art called **Surrealism**, in which dreams, fantasy, and the subconscious served as inspiration for artists.

The Surrealists were a group of artists who rejected control, composition, and logic. They chose to paint the world of dreams and the subconscious. The world of dreams had been explored before by Hieronymus Bosch, Francisco Goya, and others. In even the most fantastic of their works, however, the subjects could be recognized. This is not true of Miró's paintings.

Miró experienced many hardships in his life, and these led to the visions that inspired paintings like *Carnival of Harlequin*. When he arrived in Paris in 1919, poverty forced him to live on one meal a week, chewing gum to deaden his appetite and eating dried figs for energy. Then, when he began painting, forms came to him as if seen in a vision. Sometimes an accidental brush mark suggested the beginnings of a picture. This period of unconscious experiment was carefully limited. Then Miró worked on each detail in the painting. The result of this effort was a carefully controlled design.

Salvador Dalí (1904–1989)

Miró's countryman Salvador Dalí (dah-lee) joined the Surrealist movement late and used his skills as a master showman to become its most famous member. In *The Persistence of Memory* (Figure 24.4), he created an eerie world in which death and decay are symbolized by a dead tree and a strange sea monster decomposing on a deserted beach. Ants swarm over a watch in an unsuccessful attempt to eat it.



■ **FIGURE 24.3** This was among the first works to be called Surrealist. **Identify specific Surrealistic characteristics in the painting.**

Joan Miró. *Carnival of Harlequin*. 1924–25. Oil on canvas. Approx. 66 × 92.7 cm (26 × 36 $\frac{3}{8}$ "). Albright-Knox Art Gallery, Buffalo, New York. Room of Contemporary Art Fund, 1940. © 2004 Artists Rights Society (ARS), New York / ADAGP, Paris.



■ **FIGURE 24.4** Slightly larger than a standard sheet of typing paper, Dalí's painting manages to look larger than life. **Can you find the artist's self-portrait in this picture?**

Salvador Dalí. *The Persistence of Memory*. (*Persistence de la memoire*). 1931. Oil on canvas. Approx. 24 × 33 cm (9 $\frac{1}{2}$ × 13"). The Museum of Modern Art, New York, New York. Given anonymously. © 2004 Salvador Dalí, Gala-Salvador Dalí Foundation / Artists Rights Society (ARS), New York.

Dalí's Use of Symbolism

The meaning of this unusual picture seems clear: In time, everything will die and decay except time itself. Time alone is indestructible. The limp watches indicate that someone

has the power to twist time as he or she sees fit. That person is the artist who painted them in this way. Dalí tells you that the artist alone, through his or her works, is able to conquer time and achieve immortality.

The meanings in Dalí's other works are not always as clear. In some, the symbolism is lost to everyone but the artist. Furthermore, his images are frequently so bizarre and grotesque that some people have called them the products of a madman. Dalí, enjoying the controversy caused by his works and his unusual behavior, responded by saying, "The difference between a madman and myself is that I am not mad."

Paul Klee (1879–1940)

Although the Swiss painter Paul Klee (**clay**) was never a Surrealist, fantasy was an important part of his painting. Working on scraps of burlap, paper, glass, and linen, he produced almost 9,000 paintings and drawings based on his own imagination and wit.

Klee was fascinated by a world that he said was filled with wonders; he spent

hours studying shells, coral, butterfly wings, stained glass, and mosaics. His reactions to the world resulted in pictures that freed viewers from traditional ways of looking at things or caused them to smile with delight and amusement.

Fish Magic

■ FIGURE 24.5

In 1902, while in Italy, Klee visited the aquarium in Naples. For hours he stood with his nose almost pressed against the glass, watching the fish in the huge tanks dart, turn, and glide gracefully by. He was bewitched by the colorful fish, the flora that swayed gently in the current, and the bubbles that drifted lazily upward. Later, inspired by what he saw in the aquarium, Klee took his brush and slowly began to make lines and shapes on a canvas. He had no definite idea in mind, but as he worked, forms slowly began to take shape. He painted many pictures this way, each showing a marvelous dream world suggested by what he had seen in the aquarium. One of those pictures was named *Fish Magic* (Figure 24.5).

Regionalism and the American Scene

American art, from the time of the Armory Show in 1913 until the start of World War II in 1939, owed much to the modern art movements that developed in Europe at the beginning of the century. Some artists were influenced by the bright, decorative style of the Fauves or explored their own personal approaches to Cubism. Others adapted the approach of the Expressionists or the Surrealists.

Some American artists chose not to follow the art movements of Europe, because they felt those doctrines were too complicated. They wanted to paint the American scene in a clear, simple way so that it could be understood and enjoyed by all. During the 1930s, **Regionalism** became a popular art style in which *artists painted the scenes and events that were typical of their sections of America.*



■ FIGURE 24.5 The son of a music teacher, Klee found it difficult to choose between a career as a violinist or painter. **What procedure did Klee follow when painting a picture like this?**

Paul Klee. *Fish Magic*. 1925. Oil on canvas, mounted on board. 77.5 × 97.8 cm (30¾ × 38½"). Philadelphia Museum of Art, Philadelphia, Pennsylvania. The Louise and Walter Arensberg Collection. © 2004 Artists Rights Society (ARS), New York / VG Bild-Kunst, Bonn.

LOOKING *Closely* ↓

USE OF THE ELEMENTS AND PRINCIPLES

When you go beyond description to conduct a thorough analysis of this painting, you will recognize how skillfully the artist organized the work.

- **Harmony.** A curved contour line is repeated over and over again throughout the work, adding harmony. Use your finger to trace the contour line at the curve representing the top of the woman's apron. Then see how many similar curves you can find in the rest of the picture.
- **Pattern.** Notice that the pattern of the pitchfork is repeated in the seam of the man's overalls.
- **Emphasis.** The heads of the figures are given emphasis by being linked to the horizontal lines of the porch roof and the diagonals forming the peak of the house.



■ **FIGURE 24.6** Grant Wood. *American Gothic*. 1930. Oil on beaver board. Approx. 74.3 × 62.4 cm (29¼ × 24½"). The Art Institute of Chicago, Chicago, Illinois. Friends of American Art Collection. All rights reserved by The Art Institute of Chicago and VAGA, New York, New York, 1930.934.

Thomas Hart Benton painted his native Missouri; John Steuart Curry, Kansas; and Grant Wood, Iowa.

Grant Wood (1892–1942)

Like the other Regionalists, Grant Wood studied in Europe. In Paris, he was exposed to the modern art styles, but the fifteenth- and sixteenth-century Flemish and German paintings he saw on a trip to Munich, Germany, made a deep impression on him. When Wood returned to his native Iowa, he painted rural scenes using a style of Realism modeled after that of the Flemish and German works. His well-known painting *American Gothic* (Figure 24.6) captures some of the simple faith and determination of the European Gothic period.

Edward Hopper (1882–1967)

Edward Hopper was not a Regionalist in the true sense of the word, although he did paint the American scene in a realistic manner. Hopper had early ties with the Ashcan School. Unlike the Ashcan artists who used the city as a setting for their pictures, Hopper concentrated on the moods and feelings aroused by the city itself. Ignoring the congestion and excitement of city life, he set out to capture the emptiness and loneliness that are also a part of the urban scene.

Many of Hopper's works do not include people. He communicated a feeling of loneliness, isolation, and monotony through his pictures of deserted streets and vacant buildings. When he did show people, they were often seen through the windows of all-night diners, nearly empty houses, and drab apartment buildings.

Automat

■ FIGURE 24.7

Typical of Hopper's unique style of painting is *Automat* (Figure 24.7). Here he shows a solitary figure drinking a cup of coffee in an automat, a type of restaurant where food can be obtained from machines. The cold,

uninviting room and the woman's expression communicate a sense of loneliness. Hopper's painting seems to be telling us that for many people, loneliness is as much a part of life in a great city as wide boulevards, towering skyscrapers, and constant traffic.



■ FIGURE 24.7 Sitting quietly and alone, the woman does not bother to remove her coat and hat. In a moment, finished with her coffee, she will turn and leave. **Why do you think the artist used this type of balance?**

Edward Hopper. *Automat*. 1927. Oil on canvas. 71.4 × 91.4 cm (28 1/8 × 36"). Des Moines Art Center Permanent Collections. Purchased with funds from the Edmundson Art Foundation, Inc. 1958.2



■ FIGURE 24.8 Davis's mature paintings drew inspiration from the lively sights and sounds of modern American life. **In what way is this painting like the musical rhythms played by a jazz band?**

Stuart Davis. *Swing Landscape*. 1938. Oil on canvas. 2.2 × 4.4 m (7'2 3/4" × 14'5 1/2"). Indiana University Art Museum, Bloomington, Indiana. © Estate of Stuart Davis/Licensed by VAGA, New York, New York.

American Artists Take a New Direction

Painters such as Grant Wood and Edward Hopper remained convinced that art should make use of subject matter. Other artists, however, did not share this commitment to subject matter. Included among them was Stuart Davis.

Stuart Davis (1894–1964)

Although Stuart Davis's early works were influenced by the Ashcan School, the Armory Show introduced him to new models. Almost at once, he set out to find a new visual language with which to express himself. In 1927, he nailed an electric fan, a pair of rubber gloves, and an egg beater to a table; for an entire year, he painted only these objects. It was a turning point for the young artist, because it drew him away from a reliance on subject matter and opened his eyes to the possibilities of abstraction.

Swing Landscape

■ FIGURE 24.8

Davis's best works reveal his affection for urban America. Sometimes, as in his *Swing Landscape* (Figure 24.8), he used parts of recognizable objects in his works. At other times, he used only the colors, shapes, and textures suggested by the world around him. He painted the American scene as he saw it, felt it, and heard it.

Georgia O’Keeffe (1887–1986)

Georgia O’Keeffe drew her inspiration from nature. O’Keeffe studied art in Chicago, New York, and Virginia before taking a position as a high school art teacher in Amarillo, Texas. She was immediately fascinated by the beauty of the dry, open Western landscape. While in Texas, she began to paint watercolors based on her response to the flat, stark surroundings.

Without her knowledge, a friend took a group of O’Keeffe’s paintings to the gallery of Alfred Stieglitz in New York. Stieglitz was a talented and well-known photographer. He was impressed by O’Keeffe’s paintings and exhibited them in his gallery. Stieglitz became her most enthusiastic supporter and, eventually, her husband.

During her long career, O’Keeffe painted pictures of New York skyscrapers; the clean white bones, desert shadows, and mountains of her beloved Southwest; and flowers (**Figure 24.9**). Because a flower is so small, so easy to overlook, she was determined to paint it in such a way that it could not be ignored. The result was a startling close-up view, painted in sharp focus.

Jacob Lawrence (1917–)

Jacob Lawrence came out of a tradition of social protest. The flat, brightly colored shapes that marked his mature style can be traced back to the work with poster paints and cut paper Lawrence did as a boy in a New York settlement house.

Tombstones

■ FIGURE 24.10

In *Tombstones* (**Figure 24.10**), Lawrence simplified these flat, colorful shapes to tell a story of hopelessness. Notice how the postures and gestures of the figures in this painting provide clues to their despair. None of these people seems inclined to go anywhere or do anything. They even ignore the crying infant in the baby carriage who has dropped her doll.

In the basement apartment of the building in which they live is a tombstone dealer. Every day the people pass the tombstones on display or peer down at them from their apartment windows. This sight is a constant reminder that the only change in their dreary lives will come when their own names are carved on one of those tombstones.



■ **FIGURE 24.9** Notice how the flower fills the entire canvas, commanding the viewer’s complete attention. **Do you regard this as a successful work of art? Explain.**

Georgia O’Keeffe. *Poppy*. 1927. Oil on canvas. 76.2 × 91.4 cm (30 × 36”). Museum of Fine Arts, St. Petersburg, Florida. Gift of Charles C. and Margaret Stevenson Henderson in Memory of Jeanne Crawford Henderson. 1972.32. © 2004 The Georgia O’Keeffe Foundation/Artists Rights Society (ARS), New York.



■ **FIGURE 24.10** Lawrence’s paintings portray the lives and struggles of African Americans. **To what aesthetic qualities would you refer when judging this work?**

Jacob Lawrence. *Tombstones*. 1942. Gouache on paper. 73 × 52 cm (28¾ × 20½”). Collection of the Whitney Museum of American Art, New York, New York. © 2004 Gwendolyn Knight Lawrence /Artists Rights Society (ARS), New York.

Abstract Expressionism

After World War II, a new art movement took hold in America. Probably no other movement ever gained such instant recognition or caused so much confusion and controversy. The roots of this new movement can be traced back to the works of Wassily Kandinsky, Pablo Picasso, and especially the Surrealists.

The movement was called **Abstract Expressionism**, because *artists applied paint freely to their huge canvases in an effort to show feelings and emotions rather than realistic subject matter*. They did not try to create the illusion of space filled with figures, buildings,

or landscapes. They thought of the picture surface as a flat wall and emphasized the physical action it took to paint it. Instead of carefully planned brush strokes, artists dribbled, spilled, splattered, and slashed paints onto their canvases. As they applied colors this way, they looked for and emphasized areas of interest that added structure to their work.

Willem de Kooning (1904–1997)

Willem de Kooning (**vill-em duh koh-ning**) was born in Holland but moved to the United States in 1926. Among his most powerful and shocking paintings are those showing the female figure, which he began to paint in the late 1940s.

Of course, many artists had painted women before. It was de Kooning's way of showing women that aroused so much controversy (**Figure 24.11**). Some observers said that his women were grotesque, insulting, and ugly. In fact, they express de Kooning's feeling that a woman is a great deal more than just a pretty face. She is revealed as a complex human being with unique interests, skills, and responsibilities. Her emotions range from hate to pity, anger to love, and sorrow to joy.

De Kooning knew that it would be impossible to show all this by painting a traditional picture of a woman limited to outward appearances. As he painted, de Kooning stripped away the façade to show the person within.

De Kooning's Technique

De Kooning's new vision of women grew out of the creative act of painting. Using sweeping, violent strokes, he applied an assortment of rich colors to his canvas. Giving full reign to impulse and accident, he worked until the image slowly began to come into focus. He never allowed the images to come completely into focus, however; a great deal is left to the viewer's imagination.



■ **FIGURE 24.11** His swirls and slashes of color helped define the Abstract Expressionist style. **What do you feel is the artist's main concern here? Is it outward appearances, or has the exterior been stripped away to allow the viewer to see within the subject?**

Willem de Kooning. *Woman VI*. 1953. Oil on canvas. 1.74 × 1.49 m (68½ × 58½"). Carnegie Museum of Art, Pittsburgh, Pennsylvania. Gift of G. David Thompson, 1955. © 2004 The Willem de Kooning Foundation/Artists Rights Society (ARS), New York.

Jackson Pollock (1912–1956)

De Kooning's style was unique, yet his method of painting was more traditional than that of Jackson Pollock. Pollock placed his huge canvases on the floor while he worked. He walked onto and around them, using brushes, sticks, and knives to drip and spatter his paints on the canvas. This technique enabled him to become physically involved with the creative act.

Pollock abandoned the idea that the artist should know beforehand how the painting will look when it is finished. He began each new work by randomly dripping paint over the entire canvas (**Figure 24.12**). He created works of line, color, and movement layered to produce complex textures.

The purpose of Pollock's art was to *express* his feelings, not just illustrate them. Other artists chose to picture feelings by painting figures crying, laughing, or suffering. Pollock's pictures were created while *he* was experiencing those feelings, and they influenced his choice of colors and how those colors were applied.

Helen Frankenthaler (1928–)

Helen Frankenthaler (**frank-en-tahl-er**) developed her own unique painting technique as an extension of Pollock's method of applying swirls and drips of paint onto a canvas spread out on the floor. Her painting technique inspired a new art style known as Color Field painting: Nonobjective paintings that feature large areas of luminous color. Unlike Abstract Expressionists who emphasized the spontaneous, physical actions of painting, Color Field painters deliberately manipulated paint to create compositions noted for their quiet balance and harmony. Frankenthaler moved away from a heavy application of paint, and instead used paint thinned with turpentine. She poured this thinned paint onto an unprimed, or uncoated, canvas; the paint sank into the canvas and stained it. The paints produce flowing, graceful, free-form shapes of intense color. These shapes, some



■ **FIGURE 24.12** Jackson Pollock was known as an action painter. **Can you see from this painting why he was called that?**

Jackson Pollock. *Cathedral*. 1947. Enamel and aluminum paint on canvas. 181.6 × 89.1 cm (71½ × 35⅛"). Dallas Museum of Art, Dallas, Texas. Gift of Mr. and Mrs. Bernard J. Reis. © 2004 Pollock-Krasner Foundation/Artists Rights Society (ARS), New York.

with soft edges, others with hard edges, overlap, contrast, or blend with other shapes. Frankenthaler's concern centered on the way these shapes work in relation to each other.



■ **FIGURE 24.13** Frankenthaler's technique eliminated the painterly brushstrokes that characterized the works of other Abstract Expressionists. **Do you think paintings like this relied entirely on accidental effects? Where did the artist deliberately manipulate the elements of art?**

Helen Frankenthaler. *Jacob's Ladder*. 1957. Oil on unprimed canvas. 113.5 × 117.2 cm (9' 5 $\frac{3}{8}$ " × 69 $\frac{7}{8}$ "'). The Museum of Modern Art, New York, New York. Gift of Hyman N. Glickstein. 82.1960. Licensed by SCALA/Art Resource, NY.

By concentrating on shapes and colors, Frankenthaler permitted a fantasy to take shape on the canvas. In *Jacob's Ladder* (Figure 24.13), she makes reference to a biblical figure, but, like all her works, the painting is nonobjective. Its images are for you to decipher; its meaning is for you to discover for yourself.

Robert Motherwell (1915–1991)

Another leader in the Abstract Expressionist movement was Robert Motherwell. Beginning in 1948, Motherwell created a series of large paintings reflecting the horror and destruction of the civil war in Spain. Like Picasso before him (Figure 23.16, page 525), he revealed the war's impact on the defenseless in paintings such as *Elegy to the Spanish Republic* (Figure 24.14). Huge, ominous black shapes nearly obscure a background of delicate, warm hues, suggesting an overpowering sense of doom. Intent on communicating the helplessness and anguish of an entire nation on the brink of an inevitable war, Motherwell chose to use a completely nonobjective style.

■ **FIGURE 24.14** An elegy is a speech or song of sorrow. **How is sorrow expressed in this work? How is this work similar to Picasso's painting of *Guernica* (Figure 23.16, page 525)? How does it differ?**

Robert Motherwell. *Elegy to the Spanish Republic 108*. 1966. Oil and acrylic on canvas. 213.4 × 373.4 cm (84 × 147"). Dallas Museum of Art, Dallas, Texas. The Art Museum League Fund. © Dedalus Foundation/ Licensed by VAGA, New York, New York.



Diversity in Contemporary American Painting

Throughout history, each new generation of artists has included some who were unwilling to follow in the footsteps of their predecessors. Abstract Expressionist artists were not immune to such challenges. Since 1960, their ideas have been challenged by a series of new art movements worldwide. The loose painting technique and the emphasis placed on personal expression, as seen in the work of de Kooning, Pollock, Motherwell, and other Abstract Expressionists, were replaced by new styles. These new art movements included Pop Art, Op Art, Hard-Edge painting, and Photo-Realism.

Pop Art

A new art form emerged during the 1950s in England. There a group of young artists broke new ground with collages made of pictures clipped from popular magazines. Collages, of course, were not new. Cubist, Dada, and other artists had used this technique earlier, but for different reasons. These British artists combined pictures of familiar household objects, such as television sets, vacuum cleaners, and canned hams, to suggest that people were letting the mass media, especially advertising, shape their lives. Their art included all media and was called **Pop art**, because it *portrayed images from the popular culture*.

Pop art made its way to the United States during the 1960s. American Pop artists such as Andy Warhol examined the contemporary scene and reported what they found without satire or criticism. Warhol and other pop artists did, however, present images of Coke bottles and Campbell's soup cans in new ways or in greatly enlarged sizes. They wanted to shake viewers out of accustomed ways of looking at the most trivial trappings of modern life.

Pop artists such as Claes Oldenburg treated ordinary objects found in the manufactured

environment—for example, a three-way electrical plug (**Figure 24.15**)—in much the same way that Georgia O'Keeffe treated objects found in nature. Both enlarged their subjects to increase their impact on viewers. O'Keeffe did this to call attention to the beauty in nature, which is too often taken for granted (Figure 24.9, page 551). Oldenburg wanted viewers to stop and think about the products of the industrial and commercial culture in which they lived. He felt that people had come to rely too readily on these products and hoped to make viewers more conscious of that fact.

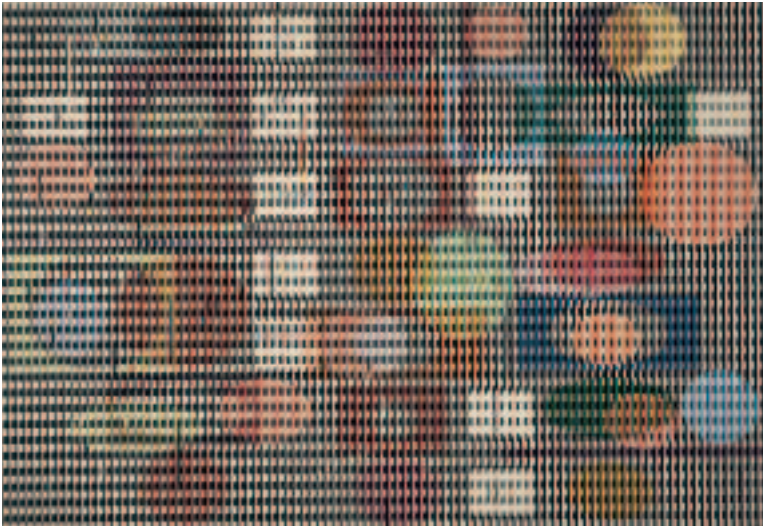
Op Art

A new nonobjective art movement developed in the United States after 1960. At about the same time, similar movements were evident in several European countries, including Germany and Italy. **Op art** was *a style that tried to create an impression of movement on the picture surface by means of optical illusion*. In traditional paintings, the aim was to



■ **FIGURE 24.15** Included in Oldenburg's list of monumental projects is a 45-foot clothespin in a city square in Philadelphia and a nearly 100-foot tall baseball bat in Chicago. **What did Pop artists hope to accomplish with their works?**

Claes Oldenburg. *Giant Three-Way Plug*. 1970. Cor-Ten steel and polished bronze. Overall 154.6 × 198.1 × 306.4 cm (60% × 78 × 120%). Allen Memorial Art Museum, Oberlin College, Oberlin, Ohio. Gift of the artist and Fund for Contemporary Art, 1970.



■ **FIGURE 24.16** Op artists used optical illusion to create an impression of movement. **How does this artist achieve that effect?**

Agam (Yaacov Agam). *Double Metamorphosis II*. 1964. Oil on corrugated aluminum, in eleven parts. 2.69 × 4.02 m (8' 10" × 13' 2¼"). The Museum of Modern Art, New York, New York. Gift of Mr. and Mrs. George M. Jaffin.



■ **FIGURE 24.17** Stella's painting features crisp lines that look like they were drawn with a ruler, and precise shapes painted with intense and unshaded colors. **What has the artist done to create a sense of movement in certain directions? Can you identify the directions of that movement?**

Frank Stella. *Lac Laronge IV*. 1969. Acrylic polymer on canvas. 274.7 × 311.5 cm (108 ⅞ × 162"). Toledo Museum of Art, Toledo, Ohio. Purchased with funds from the Libbey Endowment, Gift of Edward Drummond Libbey. 1972.4. © 2004 Frank Stella /Artists Rights Society (ARS), New York.

draw the viewer into the work. In contrast, Op pictures seem to vibrate and reach out to the viewer.

One Op artist, Bridget Riley (Figure 2.5, page 30) used gradual changes of color and wavy lines to add a sense of movement to her paintings. The effect is a surface that seems to swell out in some places and fade back in others.

Israeli-born artist Yaacov Agam, known as Agam (ah-gahm), went even further, creating multiple images within the same work. He used rows of thin, fixed strips that project from the surface of his painting in vertical rows (Figure 24.16). Agam painted the sides of these strips differently from their tops and from the spaces in between. In this way the artist combined several designs in a single work. The one you see depends on your position when viewing the work. When you change your position, the design changes.

Hard-Edge Painters

Another group of artists who gained prominence are known as **Hard-Edge** painters, because they *placed importance on the crisp, precise edges of the shapes in their paintings*. Their works contain smooth surfaces, hard edges, pure colors, and simple geometric shapes, and are done with great precision. Typical of Hard-Edge painters is Frank Stella.

Frank Stella (1936–)

In works like *Lac Laronge IV* (Figure 24.17), Stella used an assortment of precise shapes painted with intense colors to create a vivid visual rhythm. Thin white lines, actually the unpainted white of the canvas, help define shapes and set off their perfectly even colors. The curving white lines, along with large, repeated, protractor-like shapes, give the work a sense of harmony. The curved lines and shapes, together with the circles they delineate, boldly contrast with the rectangular shape of the overall composition and add variety. The result is a composition that is a visually interesting, harmonious whole.

Photo-Realism

One of the leading art styles of the 1970s was **Photo-Realism**, a style so realistic it looked photographic. Its near-instant success may have been due to the exaggerated homage it paid to the literal qualities—the same literal qualities that abstract and nonobjective artists had rejected earlier.

Alfred Leslie (1927–)

Photo-Realists such as Alfred Leslie turned away from abstract art and looked to the past for models. For Leslie, the model was Caravaggio. He emulated that artist's style to paint huge genre works with a modern flavor. In *7 A.M. News* (Figure 24.18), Leslie shows a lone woman holding a newspaper that appears to contain only photographs. On a table next to her, another picture flickers on a television set.

As in Caravaggio's painting of *The Conversion of St. Paul* (Figure 19.7, page 425), light plays an important symbolic role in Leslie's picture. A heavenly light flashes across the fallen figure of St. Paul in the earlier painting, while the harsh, artificial light of the television illuminates the woman's face in the modern work.

In Caravaggio's work, the central figure hears a message shouted from the heavens. In Leslie's painting, the mass media deliver news and information to the woman seated at the table. She appears to be ignoring both the newspaper and the television. Her eyes are raised heavenward. Aware, perhaps, that something important is lacking in the bland and repetitive messages she has been receiving from the mass media, she turns tentatively to a new source of information. Perhaps, like St. Paul, she hears a voice from above. In this case, the voice appears to come as a whisper rather than a shout.



■ **FIGURE 24.18** This artist turned to seventeenth-century works to find inspiration for his large paintings that gloried in realism. **Notice that there are no words written on the newspaper. What meaning do you attach to this?**

Alfred Leslie. *7 A.M. News*. 1976–78. Oil on canvas. 2.13 × 1.52 m (7 × 5'). Private Collection, Philadelphia, Pennsylvania.



■ **FIGURE 24.19** Many items shown in this work remind the viewer of the fragility and brevity of life. **Compare this painting with Salvador Dali's *The Persistence of Memory* (Figure 24.4, page 547). What do these two works have in common?**

Audrey Flack. *Marilyn*. 1977. Oil over acrylic on canvas. 243.8 × 243.8 cm (96 × 96"). Collection of the University of Arizona Museum of Art, Tucson, Arizona. Museum purchase with funds provided by Edward J. Gallagher Jr. Memorial Fund.



■ **FIGURE 24.20** Although his father had him work for a time with oil paints, Wyeth was never comfortable with them, preferring instead to work with egg tempera. **Describe the colors used here. Do these colors suggest warmth or coldness?**

Andrew Newell Wyeth. *Winter, 1946*. 1946. Tempera on board. 80 × 122 cm (31 3/8 × 48"). North Carolina Museum of Art, Raleigh, North Carolina. Purchased with funds from the State of North Carolina.

Audrey Flack (1931–)

Audrey Flack's complex, highly detailed still-life paintings often surpass the level of reality found in photographs. In her painting *Marilyn* (Figure 24.19), she offers a crisply defined, richly complex still-life arrangement that testifies to the fleeting nature of fame and glamour. Included in the array of objects that clutter the top of a dressing table are a calendar, a watch, an egg timer, and a burning candle—reminders that time runs out for everyone. Beauty, both natural (the rose) and artificial (the makeup), is no match for the persistent assault of time.

Andrew Wyeth (1917–)

Although he is not regarded as a Photo-Realist, Andrew Wyeth (**wye**-uth) is noted for paintings in which careful attention is directed to the literal qualities. It would be a mistake, however, to think of his works as merely photographic. They are much more. In his paintings, Wyeth tries to go beyond showing what people or places look like. Instead, he tries to capture their essence.

Like his father, the well-known illustrator N. C. Wyeth, he feels that artists can paint well only those things they know thoroughly. To acquire this knowledge, an artist must live with a subject, study it, and become a part of it.

In 1945, Andrew Wyeth's father was killed in an automobile-train accident. No doubt he thought of his father constantly in the months following his death, particularly when hiking across the Pennsylvania countryside they once roamed together. His paintings of that countryside seem to reflect his grief and loss. Typical of those works is *Winter, 1946* (Figure 24.20), painted a year after his father's death. In this painting, a solitary boy runs down a hill. This particular hill appears in many of Wyeth's best-known works. The place where his father died is on the other side of this hill, in the direction from which the boy in the painting is running.

Painting in Canada: A Passion for Nature

Modern Canadian art can trace its origins to 1920 and a small group of landscape painters working in Toronto. These painters eventually came to be known as the *Group of Seven*.

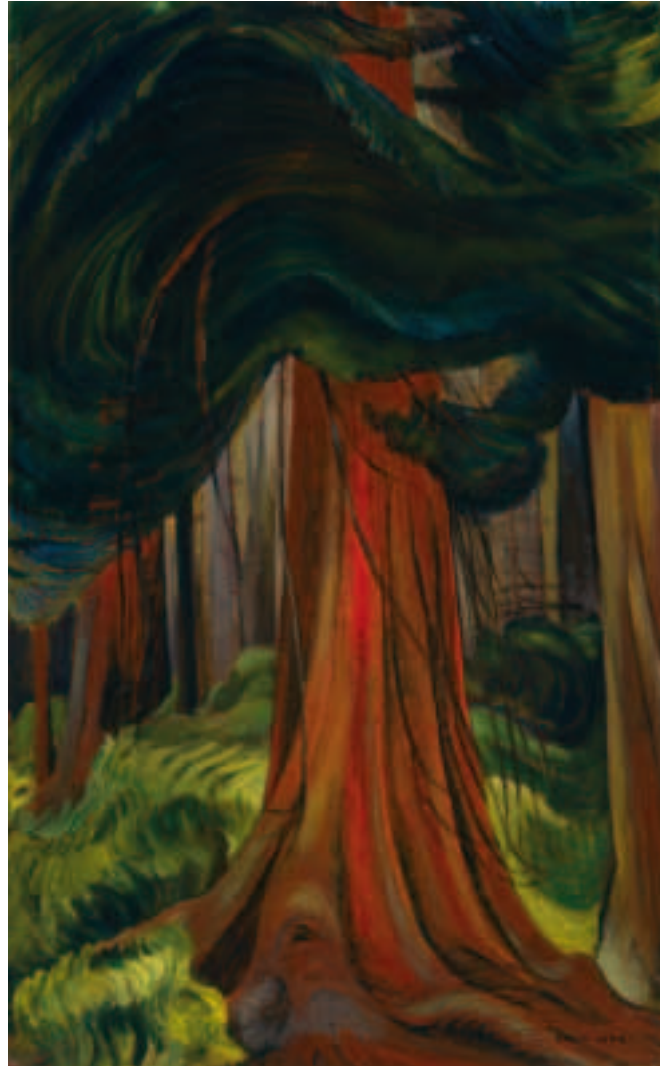
The paintings of this group did much to direct public attention away from a cautious acceptance of European styles by exposing viewers to a unique Canadian art style.

The work of the Group of Seven played an important role in the career of Emily Carr, who became Canada's best-known early modern artist. Carr studied in San Francisco before traveling abroad to perfect her painting skills in London and Paris. She possessed a passion for the wonders of nature and tried to communicate that feeling in her pictures. In the painting in **Figure 24.21**, Carr portrays a tree, a red cedar, with the same kind of reverence other artists show when painting religious subjects. Joined by other trees in the forest, the cedar stands like a stout column in a medieval cathedral. It waits silently, ready to offer consolation or sanctuary. Painted with bold vertical lines, spiraling forms, and intense color, Carr's work allows us to share her highly personal, spiritual vision of nature.

The paintings created by Emily Carr heralded a period of artistic activity in Canada that continues to grow in diversity and quality. Today her paintings rank among the most admired in Canadian art, and she has been hailed as a national heroine.

Painting Today

Artists today work in an ever-increasing variety of styles, from realistic to nonobjective, employing media and techniques that were unheard of only a few years ago. In their search for new means of expression, some artists have created works that blur the line between painting and sculpture. Although it would be impossible to examine all these artists, a sampling is offered as a means of demonstrating the amazing diversity that characterizes the contemporary art world.



■ **FIGURE 24.21** At one point in her career, Carr almost gave up painting until she saw the works of the Group of Seven in Toronto. This inspired her to paint with renewed energy and determination. **How are variety and harmony treated in this work?**

Emily Carr. *Red Cedar*. 1931–33. Oil on canvas, 111 × 68.5 cm (43.7 × 26.9"). Vancouver Art Gallery, Vancouver, Canada. Gift of Mrs. J.P. Fell, VAG 54.7

David Hockney (1937–)

Regarded as the best-known British artist of his generation, David Hockney combines drawing, collage, and painting to create works based on his own experiences and opinions. Around 1963, Hockney made the first of several trips to Los Angeles, where he began interpreting the California landscape using the colors of van Gogh and Matisse, the spontaneity of Picasso, and the shallow space of Chinese landscape paintings.

Large Interior—Los Angeles

■ FIGURE 24.22

Typical of Hockney's later works is *Large Interior—Los Angeles* (Figure 24.22), which hints at his considerable success as a stage designer. Furniture, patterns, and details are arranged in a brightly illuminated, spacious interior that suggests a relaxed, unhurried way of life. Chairs of every kind conveniently await anyone who might want to read a book, listen to music, or discuss the affairs of the day. Clues to these kind of activities abound, like props on a stage. Nothing disturbs the quiet serenity of this setting, viewed as if the stage curtains have just parted. One almost expects a performer to enter at any moment, heralding the opening of the first act.

Elizabeth Murray (1940–)

Since the 1970s, Chicago-born Elizabeth Murray has been creating works consisting of several sections grouped together to form shattered images that bring to mind the Cubist paintings of Braque and Picasso. Painted on shaped canvases, Murray's large, abstract works sometimes consist of as many as 20 separate pieces, making them part painting and part sculpture. Indeed, the artist acts

as a sculptor when she shapes, overlaps, and joins three-dimensional canvases. She assumes the role of painter when she adds color to these forms. Although her finished works may look accidental and haphazard at first glance, Murray spends months designing, arranging, and painting the pieces used in a single work.

Typical of Murray's mature work is the brilliantly colored *Painter's Progress* (Figure 24.1, page 544), composed of 19 pieces. Although the work is abstract, most viewers can easily identify the simplified images that show the tools of the painter: a large palette with brushes and, of course, the hand needed to manipulate them in the creation of art.

Judy Pfaff (1946–)

If works by Murray challenge the long-standing line separating painting and sculpture, the creations of Judy Pfaff erase it completely.

Born in London, Judy Pfaff received her art training in the United States and was an abstract painter until 1971. At that time, she began to question the notion of confining her images to a flat canvas or forming them in some three-dimensional medium that one walks around to examine.

■ FIGURE 24.22
Hockney achieved international acclaim as an artist when he was still in his 20s. Compare this painting with Matisse's *Red Studio* (Figure 23.2, page 517). How are these two works alike? How do they differ?

David Hockney. *Large Interior—Los Angeles*. 1988. Oil, ink on cut and pasted paper, on canvas. 183.5 × 305.4 cm (72 1/4 × 120 1/4"). The Metropolitan Museum of Art, New York, New York. Purchase, Natasha Gelman Gift, in honor of William S. Lieberman, 1989. (1989.279)



Installation Art

Abandoning the time-honored method of easel painting, Pfaff began to use the walls, floor, and ceiling of an entire room from which to suspend colorful shapes created with a variety of media and found objects of every kind. Known as installations, these mixed-media environments are like a three-dimensional Abstract Expressionist painting that viewers can actually walk through (Figure 24.23). Implied movement is provided by brightly colored objects that seem to spring out at viewers from every angle. Real movement is supplied by the viewers themselves, as they slowly advance and observe these objects from constantly changing points of view. As viewers move into the installation, their gaze sweeps in every direction—above, below, behind, and in front—and they begin to experience a sense of uneasiness associated with not knowing exactly where they are or what they are seeing. Divorced from reality, the imagination comes fully into play, making the experience unique and intensely personal for each viewer.

Unfortunately, Pfaff's large installations at galleries and museums are not permanent. Once they are dismantled, they endure only in the memories of those fortunate enough to have experienced them.



FIGURE 24.23 In an effort that often requires weeks of hard work, Pfaff fills an entire gallery with her magical installations. **Explain how it is possible to compare the way this installation was constructed with the way Jackson Pollock created his paintings (Figure 24.12, page 553). What must one do to completely experience an installation like this?**

Judy Pfaff. *Dragons*. 1981. Mixed media. Installation view at the 1981 Biennial at the Whitney Museum of American Art, New York, New York.

LESSON ONE REVIEW

Reviewing Art Facts

1. **Identify** Name the art movement that came out of a sense of disillusionment and a belief that European culture made no sense.
2. **Recall** What did the Surrealists use as a source of subject matter for their unique art style?
3. **Define** Describe the movement called Abstract Expressionism.
4. **Explain** What is Pop art? What did Pop artists hope to achieve with their style of art?

Beyond the Classroom

Community-Based Artworks Artists continue to produce new and exciting works in new and traditional styles. Some artists have created works that defy traditional categories. The installation art of Judy Pfaff and the environmental art on page 566 are examples.

Activity Choose a suitable indoor or outdoor location for a work of installation or environmental art. Working in small groups, create a site-specific plan for the work. Present the plans and choose one group's plan. Gather appropriate found-object materials and create the work. Invite the school and community to a viewing of the finished product.

Innovations in Sculpture and Architecture

Vocabulary

- assemblage
- mobile
- environmental art

Artists to Meet

- Jacques Lipchitz
- Henry Moore
- Barbara Hepworth
- Louise Nevelson
- Alexander Calder
- Allan Houser
- Robert Smithson
- Christo
- Duane Hanson
- Le Corbusier
- Frank Lloyd Wright
- Maya Lin
- Michael Graves
- Charles Moore
- Frank Gehry

Discover

After completing this lesson, you will be able to:

- Describe the abstract and nonobjective works created by twentieth-century sculptors.
- Identify trends in architecture since the middle of the twentieth century.
- Describe Postmodern architecture and identify important Postmodern architects.

■ **FIGURE 24.24** Soon after arriving in Paris from his native Russia in 1909, Lipchitz became involved with the ideas of Cubism. **Identify features that show the influence of Cubist paintings on this sculpture.**

Jacques Lipchitz. *Sailor with Guitar*. 1914. Bronze. 78.7 × 29.5 × 21.6 cm (31 × 11½ × 8½"). Philadelphia Museum of Art, Philadelphia, Pennsylvania. Given by Mrs. Morris Wenger in memory of her husband. © Estate of Jacques Lipchitz/Licensed by VAGA, New York, New York.

The twentieth-century search for new forms was not limited to painters. Sculptors in Europe and North America were engaged in the same quest. Some of these artists felt that they had to break away from their dependence on subject matter if they were to succeed in expressing themselves in fresh ways. Others remained faithful to Realism, pushing the boundaries of that style into new territory. Although many continued to use traditional materials and techniques, an adventurous few reasoned that their creative efforts could be aided by the new materials and techniques being developed by modern technology.

Sculpture and the Search for New Forms

Many sculptors moved away from realism to create abstract and non-objective sculptures. The focus of their work was now on the formal elements and principles of art. Sculptors such as Jacques Lipchitz, Henry

Moore, and Barbara Hepworth were among the leaders of the new style.

Jacques Lipchitz (1891–1973)

Some sculptors, including Jacques Lipchitz (zhahk **lip**-sheets), were influenced by the new movements in painting. Lipchitz arrived in Paris from his native Lithuania in 1909. Soon after, he was attracted to the ideas of Cubism. His *Sailor with Guitar* (**Figure 24.24**) was done in the Cubist style. It is a three-dimensional form with the same kinds of geometric shapes found in paintings by Pablo Picasso and Georges Braque. Flat surfaces of different shapes were placed at various angles to one another to suggest a jaunty sailor strumming his guitar.



Henry Moore (1898–1986)

Henry Moore sought to create sculptures that were completely unique and original—images in stone, wood, and bronze that had never been seen before (Figure 24.25). Because he had no desire to make copies of things, he avoided using a model and kept an

open mind each time he started a new work. If Moore chose to do a sculpture in stone, he first studied the block carefully from every angle, hoping that it would suggest something to him. Then, prompted by something he saw or felt, he would take his hammer and chisel and begin cutting into the stone.

Styles Influencing Styles

HENRY MOORE AND BARBARA HEPWORTH Henry Moore's search for new and unusual forms led him to cut holes, or openings, into his highly abstract sculptures. This was something that had never been done before. In his wood carving of a reclining figure (Figure 24.25), rounded abstract forms combine with openings to suggest a human image worn smooth by the forces of nature. Works such as this are Moore's tribute to nature, which provided him with raw material and showed him how to transform that material into art.

Like Moore, Barbara Hepworth was a student of nature. The two sculptors followed a similar path, opening up their sculptural forms by piercing them with holes and hollowing them out. A bronze figure completed in 1959 (Figure 24.26) illustrates how Hepworth used holes as a focus in her sculptures. Even though this work is abstract, it succeeds in suggesting an image and capturing a definite movement. With arms stretched upward, a dancer leans gracefully to one side; the dancer's head is suggested by one of two holes.



■ FIGURE 24.25

Henry Moore. *Reclining Figure*. 1939. Elmwood. 94 × 200 × 76.2 cm (37 × 79 × 30"). The Detroit Institute of Arts, Detroit, Michigan. Founders Society Purchase with funds from the Dexter M. Ferry, Jr. Trustee Corporation.



■ FIGURE 24.26

Barbara Hepworth. *Figure (Archaean)*. 1959. Bronze. 215.9 × 129.5 × 30.4 cm (85 × 51 × 12"). Endowment Association Art Collection. Edwin A. Ulrich Museum of Art. Wichita State University, Wichita, Kansas.



■ **FIGURE 24.27** This assemblage presents a rich variety of contrasting angles and curves. **How did Nevelson unify this composition? What makes this work so unique?**

Louise Nevelson. *Sky Cathedral*. 1958. Assemblage: wood construction, painted black. 3.4 × 3 × .4 m (135½ × 120¼ × 18"). The Museum of Modern Art, New York, New York. Gift of Mr. and Mrs. Ben Mildwoff.

Louise Nevelson (1899–1988)

The nonobjective sculptures of Louise Nevelson offer an interesting contrast to the works of minimalists like Tony Smith. Using a technique known as **assemblage**, a number of three-dimensional objects brought together to form a work of art, Nevelson created sculptures that confront the viewer with a rich variety of contrasting angles and curves.

In *Sky Cathedral* (**Figure 24.27**), she carefully assembled found objects and wood scraps into shallow boxes of different sizes and then stacked the boxes to make a large composition. To unify the composition, she spray-painted it entirely in black. The

completed work represents a mixture of the familiar and the unfamiliar. Many parts are recognizable as odd pieces taken from furniture, whereas others appear to be scraps from old Victorian houses. What these parts once were is no longer important. Each now takes its place in a wall-size work of art that mysteriously brings to mind the façade of a medieval church with its sculptures tucked into their assigned niches.

Alexander Calder (1898–1976)

Viewers are required to walk around the works created by most sculptors; however, the creations of Alexander Calder can be observed from a single vantage point. Because his sculptures move through space, viewers can remain stationary and still take in every detail.

Marcel Duchamp invented a name for Calder's unique creations; he called them mobiles. A **mobile** is a construction made of shapes that are balanced and arranged on wire arms and suspended from a ceiling or a base so as to move freely in the air currents. This moving arrangement of sheet-metal shapes treats the viewer to constantly changing patterns of colors and shapes. Unlike traditional sculpture, these works appeal almost entirely to the sense of sight. The works are most effective when the wire arms and attached shapes begin to quiver, swing, and rotate in space.

Although they are abstract and even nonobjective, many of Calder's mobiles are based on natural forms—mammals, birds, fish, or plants—and their movements are carefully planned to imitate natural action. In *Pomegranate* (**Figure 24.28**), shapes representing leaves and fruit turn and bob as if stirred by a gentle breeze. Imaginative and whimsical, Calder's works breathe life into the same kind of fantasy world created by Joan Miró and Paul Klee.

Allan Houser (1914–1994)

Whereas many contemporary sculptors choose to work with abstract or nonobjective forms, others continue to work in a more realistic style. One of these was Allan Houser.

Houser's father was the grandson of the Apache chief, Mangus Colorado, and a relative of Geronimo. Throughout his career, he directed his talent to interpreting the heritage of his people, capturing in each of his sculptures the enduring spirit of Native Americans.

Watching for Dancing Partners (Figure 24.29) is a pink Tennessee marble carving of two Native American women standing side by side at a dance. Their smooth, polished faces contrast with the strands of long hair that encircle them. Over their shoulders they wear heavily textured shawls with fringes. These shawls add further textural contrast to the faces and long, smooth skirts. The textural similarities of the two women tie them together as effectively as do their positions next to each other. This carving is meant to be explored slowly with the eyes, so the viewer can appreciate the rich surface effects.



■ **FIGURE 24.28** Calder was one of the early pioneers in creating artworks that actually moved. **In what ways do Calder's works resemble the paintings of Joan Miró and Paul Klee?**

Alexander Calder. *Pomegranate*. 1949. Painted sheet aluminum, steel rods, and wire. 181 × 183.5 × 107.3 cm (71¼ × 72¼ × 42¼"). Collection of the Whitney Museum of American Art, New York, New York. Purchase.



■ **FIGURE 24.29** Houser's most moving subjects are women and children. **Identify the importance of texture in this sculpture. How has it been used?**

Allan Houser. *Watching for Dancing Partners*. 1978. Pink Tennessee marble. 76.2 × 53.3 cm (30 × 21"). Museum of the Southwest, Midland, Texas. Gift of Mr. and Mrs. Lynn D. Durham.

Environmental Art

A few contemporary sculptors have begun creating **environmental art**, outdoor artworks that are designed to become part of the natural landscape.



■ **FIGURE 24.30** Robert Smithson. *Spiral Jetty*. 1970. Great Salt Lake, Utah.

- 1 One form of environmental art is an earthwork, in which the land itself is shaped into a gigantic sculpture.
- 2 Why do artists choose to create modern earthworks? Perhaps, as some suggest, they simply want to return to nature and use the earth itself as their medium. They also may be motivated by nothing more than a desire to work on a grand scale.
- 3 Robert Smithson (1938–1973), an American sculptor and experimental artist, created one of the best known earthworks, *Spiral Jetty* (Figure 24.30). This work consists of a huge ramp of earth and rock, 1,500 feet long, that curls out into a secluded section of Utah’s Great Salt Lake. It calls to mind the spirals found in nature.
- 4 Because actual construction can be difficult, earthworks often fail to progress beyond the planning stage. If they are carried out, they are exposed to the destructive forces of nature, as in the case of *Spiral Jetty*. Intended as a permanent construction, Smithson’s work today is barely visible beneath the rising waters of the lake.

5 A Bulgarian-born artist and a French-born artist known simply as Christo (1935–) and Jeanne-Claude (1935–) create another form of environmental art. They are the originators of wrapping art, which consists of covering familiar objects in canvas or plastic and rope.

6 One of Christo and Jeanne-Claude’s best known works is *Running Fence* (Figure 24.31). The work was an 18-foot-high white nylon fence that stretched across the hills and fields of northern California for 24.5 miles. It was erected by an army of paid workers using 165,000 yards of nylon and 2,050 steel posts in September 1976. Billowing in and out with the wind, its white surface reflecting the changing light of the sun at different times of the day, the completed fence appeared to stretch without end across the rolling countryside.

7 *Running Fence* remained standing for two weeks; then, as planned, it was dismantled. Today the fence exists only on film, photographs, and the artist’s preliminary drawings.



■ **FIGURE 24.31** Christo and Jeanne-Claude. *Running Fence*, Sonoma and Marin Counties, California, 1972–76. H: 5.5 m, L: 40 km (H: 18', L: 24½ miles).

Duane Hanson (1925–)

Duane Hanson's lifelike portraits of people, from camera-laden tourists to weary janitors, have sometimes surprised viewers who have mistaken them for actual people. Hanson uses fiberglass, vinyl, hair, and clothes to re-create the people we pass daily in the shopping mall, at a fast-food restaurant, or on the sidelines of a football game (**Figure 24.32**). We might smile at their bizarre costumes or their peculiar behavior—until we realize that other people may be similarly amused at the way *we* dress and act.

Architecture Since the 1950s

As the twentieth century passed the halfway mark, the International style of architecture, exemplified by such buildings as the Lever House (Figure 23.30, page 540), began to lose its momentum. Uninspired and endless repetitions of the style in Europe and America prompted critics to charge that the urban landscape was becoming monotonous and boring. Architects, well aware of the criticism, began to search for new forms and new approaches.



■ **FIGURE 24.32** Viewers often avoid staring too long at one of Hanson's sculptures—thinking that it may indeed be real. **What emotions or feelings do you associate with this work? How would you answer someone who criticized it as looking “too realistic”?**

Duane Hanson. *Football Player*. 1981. Oil on polyvinyl. Life-size. 109.8 × 76.2 × 80 cm (43 ¼ × 30 × 31 ½”). Collection, Lowe Art Museum, University of Miami, Coral Gables, Florida. Museum purchase through funds from Friends of Art and public subscriptions. 82.0024.

Le Corbusier (1887–1965)

One of the most exciting of the new forms is the Chapel of Notre Dame du Haut in southeastern France (**Figure 24.33**). It was designed in the early 1950s by a Swiss-born architect named Le Corbusier (luh core-**boo**-see-**ay**). (His real name was Charles-Édouard Jeanneret.) Gone are the boxlike forms of the International style; they have been replaced by massive walls that bend and curve like slabs of soft clay. The addition of a rounded, billowing roof results in a building that is both architecture and sculpture. It reminds viewers of the curving architectural forms of Antonio Gaudi (Figure 23.26, page 537) and the abstract figures of Henry Moore (Figure 24.25, page 563).

At the same time, the building suggests the strength and durability of a medieval fortress.

Doors are difficult to locate and, when finally found, lead to an interior mysteriously illuminated by randomly placed, recessed windows. The sunlight passing through the stained glass of these windows provides a pattern of colored light on the walls, the only decoration inside this unusual church.

Frank Lloyd Wright (1867–1959)

Frank Lloyd Wright began his architectural career in Louis Sullivan's firm. After five years, he left the firm to strike out on his own, but he never forgot his debt to his mentor. From Sullivan, Wright learned about new building materials, such as concrete and steel. Wright's innovative structural designs and



■ **FIGURE 24.33** This building represents a clear departure from the boxlike forms of the International style. **In what ways does this structure resemble a sculpture? What qualities do you associate with this building—delicacy and charm or solidity and strength?**

Le Corbusier. Chapel of Notre-Dame-du-Haut. Ronchamp, France. 1950–54. © 2004 Artists Rights Society (ARS), New York/ADAGP, Paris/FLC.



■ **FIGURE 24.34** Wright died six months after the Guggenheim Museum opened; he was 90 years old. **How does this museum differ from more traditional museums? What would you identify as its most unusual feature? Do you consider it to be a successful design? Why or why not?**

Frank Lloyd Wright. Solomon R. Guggenheim Museum. New York, New York. 1956–59. © 2004 Frank Lloyd Wright Foundation/Artists Rights Society (ARS), New York.

unique use of building materials would shape his entire career.

Wright designed more than 600 buildings during his long career. Among them were private homes, office buildings, factories, churches, and hotels. The Imperial Hotel he built in Tokyo met a special test; it withstood the great earthquake of 1923. That triumph helped cement Wright's reputation as one of the greatest architects of the century.

Solomon R. Guggenheim Museum

■ **FIGURE 24.34**

Wright's most controversial building is the Guggenheim Museum (**Figure 24.34**), a gallery for modern art in New York City.

Some viewers have claimed that the outside of the building looks like a giant corkscrew or a cupcake.

Wright wanted to create a museum in which a single continuous ramp spiraled upward. He did not care for the mazelike collections of square or rectangular rooms found in traditional museums. Instead, he designed a single, round, windowless room almost 100 feet in diameter. Around this room he placed a continuous ramp. Visitors can either walk up the slight grade or take an elevator to the top and stroll down to the ground level. In either case, the gently curving ramp allows visitors to walk slowly and thoughtfully past the artworks that hang on the walls.



■ **FIGURE 24.35** The mirrorlike surface of the black granite reflects trees, lawns, and other monuments. **How does this monument help viewers understand the terrible cost of war?**

Maya Lin. Vietnam Veterans Memorial, Washington, D.C., 1982.

Maya Lin (1960–)

Although it is difficult to identify as either a building or a sculpture, the Vietnam Memorial has the emotional impact and the originality of expressive form that make it an important work of art. The story of this monument begins in 1980, when Congress authorized a two-acre site for a memorial honoring Americans who had died in the Vietnam War. When Maya Lin, then an architecture student at Yale University, first visited the site, she wanted to cut open the earth as a way of suggesting the violence of war.

Lin's design for the monument—one of 1,400 submitted—was selected by a jury of international artists and designers. On November 13, 1982, the Vietnam Veterans Memorial was dedicated.

Design of the Vietnam Veterans Memorial

Maya Lin's design is a V-shaped black granite wall (**Figure 24.35**). The tapering segments of this wall point to the Washington Monument in one direction and the Lincoln Memorial in the other.

TIME & PLACE CONNECTIONS

c. 1950

2000

Modern Era

See more Time & Place events on the Time Line, page H11 in your *Art Handbook*

EARLY COMPUTERS. As early as 1946, researchers at the University of Pennsylvania built the first programmable computer, known as the ENIAC. Each transistor was placed inside a vacuum tube.



SPACE WALK. Astronauts, protected with special suits and life support systems, travel outside spacecraft to perform experiments and study the earth from a distance to monitor changes and learn about our planet.



ACTIVITY Speculation. You are walking in space, looking back down to earth. What are your reactions to where you are and where you have been. Consider the changes in the past 20 years. Describe what you imagine life will be like at the end of the next 20 years.

The wall consists of 1,560 highly polished panels, each 3 inches thick and 40 inches wide. The panels vary in height. The names of nearly 60,000 dead or missing American servicemen and servicewomen are listed on these panels. They are listed chronologically in the order of their deaths or disappearances. In order to read the names, visitors must descend gradually into the earth and then, just as gradually, work their way upward.

The monument neither preaches nor assigns blame. Instead, through its extraordinary understatement, it succeeds in touching the emotions of viewers—more than 10,000 each day.

Postmodernism

By the early 1980s, increasing disenchantment with architecture's glass-box look made it apparent that a change in direction was needed. This change was soon realized in a new style known as Postmodernism.

Architects who embraced this new style rejected the formal simplicity and clean lines of the International style in favor of designs that were dramatic, daring, and unique. While continuing to use the same steel-cage construction methods popularized by the International style, they began to incorporate decorative features borrowed from other, earlier styles of architecture as well.

Michael Graves (1934–)

One of the first and most impressive examples of Postmodern architecture in the United States is the Public Service Building located in Portland, Oregon, designed by Michael Graves (**Figure 24.36**). Here color, decoration, and symbolism are all displayed on a grand scale. Colored in green, beige, and brown, the building is decorated along the sides with a frieze of stylized fiberglass garlands. A gigantic painted Egyptian keystone adorns the facade. Drawing freely from the vast vocabulary of historical styles in architecture, Graves constructed a building that stands out boldly from the impersonal concrete and steel boxes that are crowded around it.



■ **FIGURE 24.36** Graves was the first to design buildings that combine art, ornamentation, and symbolism. **In what ways does this building differ from the Lever House (Figure 23.30, page 540)? How is it similar?**

Michael Graves.
Public Service
Building, Portland,
Oregon. 1980–82. City
of Portland Archives.

Like most Postmodern structures, the Public Service Building evokes varying reactions from critics and from the public. Some claim that Postmodern buildings are bold and imaginative, while others regard them as unattractive architectural misfits. No one can deny, however, that they are pleasant—even fun—to look at. That is not a claim that could be made for most buildings designed in the International style.

Charles Moore (1925–1993)

One of the most striking examples of Postmodern architecture is Charles W. Moore's Piazza d'Italia (**Figure 24.37**, page 572), designed to breathe new life into a struggling neighborhood in New Orleans. Intended as a center for community social activities, it is constructed on a circular site that has long served as the location for an annual neighborhood festival.

Because most of the inhabitants of this part of the city are of Italian descent, Moore designed a colorful American version of a typical Italian piazza. Classical Greek and Roman



■ **FIGURE 24.37** Moore has praised Disneyland as one of America’s most impressive public areas. **In what ways does this piazza reflect the architect’s appreciation for Disneyland?**

Charles Moore. Piazza d’Italia. New Orleans, Louisiana. 1976–79.

architectural features and symbols blend with others that owe their inspiration to Mannerism and the Baroque. Geographical references to Italy and Sicily are found at every turn. Even the pavement is inlaid with a map of Italy, with Sicily prominently identified. Twentieth-century innovations are represented in the form of stainless-steel columns and capitals and multicolored neon lights that accent the most important architectural details.

In addition to an elaborate fountain, the central portion of the structure features steps in

concentric circles and rows of columns that direct the eye to a raised, semicircular walled space. This resembles the kind of apse found in medieval churches; it functions as a speaker’s platform during the annual festivals. Come nightfall, the colored lights illuminate metal, marble, and colored stone, and are reflected in a pool of water calling to mind the Mediterranean Sea. Colorful, imaginative, exciting, gaudy, and excessive—these and many more adjectives have been applied to Moore’s piazza.

Frank Gehry (1929—)

Renowned architect Frank O. Gehry was born and raised in Toronto, Canada. His family moved to Los Angeles where he studied architecture at the University of Southern California. He then studied city planning at the Graduate School of Design at Harvard University.

Gehry focused his creative energies and established his own architectural firm. Over several decades he has applied his artistic and design skills to produce public and private buildings in cities all over the world. He has received numerous awards for his work, which is always innovative and often controversial. His sculptural forms add surprising perspective and complexity to the buildings he designs. Gehry’s work demonstrates a sensitivity to the ways people move through buildings.

One of Gehry’s better-known works is the Guggenheim Museum in Bilbao, Spain. The graceful building composed of complex, flowing shapes blends into its riverside setting. Visitors, who are at first surprised by the exterior, find the interior organization provides a harmonious flow within the galleries and complements the artworks housed in the museum. Another work, the Experience Music Project in Seattle, Washington, is constructed with thousands of titanium and stainless steel panels. The different shapes were inspired by broken parts of a guitar.

Disney Hall

■ FIGURE 24.38

Dedicated in October, 2003, Gehry's design for the Walt Disney Concert Hall transformed the Music Center of Los Angeles by offering a new venue for the performing arts. The building's exterior is reminiscent of a ship with gleaming hull. The wooden interior and curved ceiling, designed for acoustic perfection, gives a feeling of billowing sails.

Gehry worked closely with acoustics engineer Yasuhisa Toyota to be certain that the hall's interior shapes and surfaces would enhance the sound of the pipe organ and orchestra. Seating in the concert hall surrounds the stage and orchestra area.

The design's success can be attributed to the technical approaches developed by Gehry's firm. Using computer-aided, three-dimensional modeling programs, the artist took the opportunity to create a design that incorporates complex, imaginative design elements with the technical acoustic requirements of the concert hall. The result—a soft whisper spoken from the stage can be heard in a side balcony seat 50 yards away.



■ FIGURE 24.38

Because this structure is used as a performing arts center, the architect considered the acoustic qualities as well as design qualities as he planned the building. **How did technology aid Gehry in the planning of this building?**

Frank Gehry. Walt Disney Concert Hall. 2003. Los Angeles, California.



■ FIGURE 24.39 Disney Hall (interior).

LESSON TWO REVIEW

Reviewing Art Facts

1. **Explain** Why did Henry Moore avoid using models for his sculptures?
2. **Describe** What distinguishes the sculptural technique used by Louise Nevelson?
3. **Recall** Who designed the Guggenheim Museum in New York?
4. **Explain** What distinguishes Postmodern buildings from those designed and constructed earlier?

Visual Arts Journal

Art Criticism and Aesthetics Review the theories of art discussed in Chapter 4: imitationalism, formalism, or emotionalism. Write the name of one of the theories on an index card. Place these cards in a box and pass it around your group so that each person can select one.

Activity Select an artwork from this chapter that possesses the aesthetic qualities stressed by the theory written on your card. Discuss the work in your group. Write an entry in your journal in which you identify the theory of art selected and describe the aesthetic qualities favored by that theory in the artwork you chose.

Digital Art Forms

Vocabulary

- analog format
- digital system
- fractals
- draw programs
- paint programs

Artists to Meet

- Dan Flavin
- Jerry Uelsmann
- Sonia Landy Sheridan
- David Em

Discover

After studying this lesson, you will be able to:

- Trace advances in technology and the development of digital art media.
- Discuss the impact of technology on contemporary art.
- Identify specific types of software and describe how each is used.

Artists have always been fascinated by the effects of light. Light is reflected on surfaces from a range of sources—indoors or outdoors—and during different times of day and seasons of the year. This human attraction to light has led to the development of art forms that go beyond two-dimensional paintings. Light sculptures include Chryssa’s work with changing patterns of light (Figure 3.33, page 72) and Dan Flavin’s *Untitled, In Honor of Harold Joachim*, shown in **Figure 24.40**.

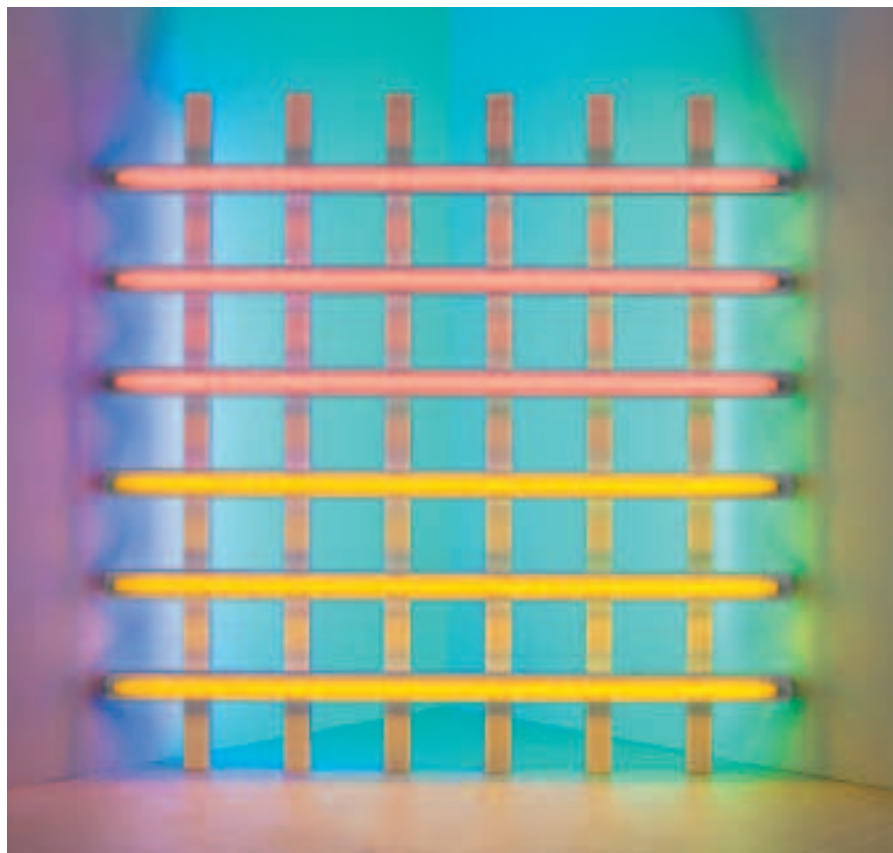
Photography as an Art Form

A discussion of light and light media begins by considering innovative ways artists use photography, video, and digital media to create artworks. Chapter 3 introduced you to photography and video media, as well as the early development of digital media and computers to create art.

Photographers such as Alfred Stieglitz and Ansel Adams perfected ways to capture light using the tools at their disposal. Review examples of their works in Figures 3.19 and 3.20 on page 63. Photography was once difficult and cumbersome to use. Technology has brought photography into the computer age.

■ **FIGURE 24.40** Flavin’s installation is an example of ways artists work creatively with light. **How do you think working with light as a medium is a step toward the development of digital technology?**

Dan Flavin. *Untitled (in honor of Harold Joachim)*. 1977. Pink, yellow, blue, and green fluorescent light. 224 cm (8') square across a corner. Photo: Billy Jim. Dia Center of the Arts, New York, New York. Courtesy, Collection Dia Art Foundation.





■ **FIGURE 24.41** Uelsmann produced this image by manipulating a still photograph in the darkroom. **How does its composition make this an interesting work?**

Jerry Uelsmann. *Untitled*. 1969. Silver gelatin print. Art Institute of Chicago, Chicago, Illinois. Restricted gift of The People's Gallery. 1971.558.

Video as an Art Form

Video and digital art have changed the way artists work with light in space and time. Video is simply a series of still images that creates a sense of depth, movement, and the fourth dimension—the passage of time. Originally, a strip of film was used to capture and record images. Soon came the development of videotape that is based on an **analog format**, *a nondigital system that embeds electromagnetic impulses from varying wavelengths onto sensitized tape, film, or other storage unit*.

The video format evolved to digital, which not only produces crisper, sharper images but also expands editing tools and possibilities. While the older analog system relies on wavelengths and electronic impulses, a **digital system** uses *a binary system that processes words and images directly as numbers or digits*. The benefit of digital video is that it can be imported into a computer where it can be altered, refined, and shared with others on the Internet or recorded onto a CD-ROM or tape, either digital or analog, for a variety of purposes.

From Video to Digital Art

When cameras became easy to use, readily available, and inexpensive, they dramatically changed art. Artists were empowered to freely explore their personal thoughts and feelings. Today, photography, video, and graphics, linked by computers, have expanded our potential for self-expression by allowing us to quickly generate multiple ideas, create solutions, and mix varied media. The ability to digitally combine drawing, text, sound, and movement engages our senses, thus making the medium interactive. Initially, like photography and video, the expense and complexity of technology limited digital art to a few resourceful artists who collaborated with large corporations that provided access to the latest powerful equipment. We will consider several artists, mathematicians, and scientists who helped forge the path of art technology.

Artists enjoy pushing limits and making novel discoveries. The manipulated images that Jerry Uelsmann (**Figure 24.41**) created in his darkroom were the early ancestors of today's digital cameras and editing software.

Sonia Landy Sheridan (1925–)

Another trailblazer was Sonia Landy Sheridan, who began experimenting with emerging technology in the sixties with a color photocopier. Trained in traditional media, she taught at the School of the Art Institute of Chicago. There she experimented with many kinds of media, especially new technology, researching ways it could be used as an art tool. She established a new field at the institute called Generative Systems.

Sheridan's philosophy of combining art, science, and technology shaped her artistic direction (see **Figure 24.42**). One experiment led to the earliest form of computer graphic software and some familiar features of today's programs. Working with a former student, John Dunn, she produced software that took advantage of a "bug" in a video program allowing them to manipulate video. They

were able to photograph, video, draw, and morph images as well as alter colors.

Digital Software Development

As early as the 1950s, artists such as Herbert Franke and Ben Laposky experimented with analog computers. The techniques they used were converted onto digital computers and have been part of their language ever since.

Two-Dimensional Computer Drawing

Originally, computer drawings were made with a plotter. A plotter is a small ink-bearing wheel that moves and draws a line on paper based on mathematical instructions programmed into a computer. These were usually black-and-white line drawings best suited for architectural or interior design. Based on mathematical formulas, plotter drawings led to today's vector or "object oriented" drawing software. Experimental artists worked with video and computer engineers to develop painterly software based on dots of light, or *pixels*. This resulted in bitmapped software.

Three-Dimensional Visual Environments

Advances in technology revolutionized the way artists work with space and how they create and manipulate three-dimensional forms. Using light as an element on a computer, artists can create art forms and shapes just as painters do. Most importantly, artists who made major contributions to the development of software worked first in traditional media.

■ **FIGURE 24.42** Sheridan's experimental computer work resulted in the ability to play with color and balance in creative ways. **What features can you identify in this composition?**

Sonia Landy Sheridan. *Sonia*. 1982 EASEL software; Cromemco Z-2D hardware; black and white video Painting face in color with a b/w camera and cycling. © Sonia Landy Sheridan. 1997.



David Em (1952–)

Trained as a painter, David Em is an electronic media artist known for his imaginary 3-D landscapes that reside within a computer monitor. Em's mother was an artist. As a youth, he drew for pleasure, read about art and artists, and visited museums. Later he studied painting in Philadelphia, where he met two chemists who showed him ways to control acrylic paints for his highly textured 3-D surfaces. Eventually Em produced textured plastic sculptures that he considered 3-D canvases composed with light.

One day he found an old, discarded color TV and began to experiment with the knobs that control hue, saturation, and brightness. He produced a range of extraordinary colors. Em shared his results with electronic engineer Larry Templeton, who designed and produced video image processing systems. This allowed the artist to create electronic paintings on television screens.

Still dissatisfied with the lack of control over color, Em met Alvy Ray Smith, a computer scientist working on a method to control the hue, saturation, and brightness of every dot on a monitor screen. Before Em, no one with a fine arts background had sat at the

controls of this system. Within one hour Em created his first computer image, painting with an electronic stylus. His brushstrokes created vibrant colors on the screen. The program he used, created by Smith, was called Superpaint.

Em combined his interests in sculpture, architecture, and painting. He created imaginative alien worlds from geometric shapes that repeat, change size, stretch and shrink, have texture, and show light and shadow. Like an Escher drawing, as the title for **Figure 24.43** indicates, Em's art makes one feel able to travel through his surreal, mysterious settings. Presently, Em continues to work with computers using commonly produced art software and every imaginable desktop tool he can find—from scanners to digital cameras and video.

Fractals

In 1981, the personal computer was developed. By the mid-1980s, computers were affordable and had “user friendly” software. Artists began using digital darkroom software. In the meantime, Benoit Mandelbrot, a French researcher, created the study of nonlinear systems, called fractal geometry. **Fractals** are *geometric structures that have a regular or*



ARTonline

Explore fractal environments in Web Links at art.glencoe.com.

■ **FIGURE 24.43** Em worked as an Artist in Residence at NASA's Jet Propulsion Lab in Pasadena, California, in 1977, where he produced this work. Describe the way this work makes you feel. How is it a successful artwork?

David Em. *Escher 1979*. Cibachrome print of digital image. 76.2 × 101.6 cm (30 × 40"). Private collection. © David Em.

■ **FIGURE 24.44** This work combines digital photography and image manipulation software to create a surreal landscape. **What mood or feeling do you experience when viewing this artwork?**

Philip Wallick. *The Tide of Time*.



uneven shape repeated over all scales of measurement and a dimension determined by definite rules. With the aid of computer graphics, Mandelbrot found ways to display complex and beautiful fractal designs. To accomplish this, he developed a mathematical concept known as the *Mandelbrot set*. The result was the creation of the first computer programs able to print graphics.

Organic Art and Early Animation

After Mandelbrot published his detailed studies of fractal algorithms, the organic art movement began. William Latham, an English printmaker and sculptor, was working at IBM laboratories. With a team of programmers and researchers, he developed a unique 3-D computer graphic system that mathematically changes forms and animates them. He calls his work 3-D computer sculptures because they live in cyberspace and mutate in virtual or real time.

Inspired by his interest in stalactites as well as the art of the Baroque period and René

Magritte, Latham uses a programming technique called recursion. He selects an initial object, created mathematically, and then the program automatically creates eight mutated siblings of the object. Latham developed techniques that opened the door to more possibilities, allowing artists to manipulate images using computer programs. The digital art in **Figures 24.44** and **24.45** are examples of the new directions this art form has taken.

Art and Digital Software

In the twenty-first century, computers are as common in homes and schools as telephones and televisions. As a communication tool, the computer can be used to compose and send messages with text, sound, still images, video, and animation. Software developers no longer work in isolation, so programs are more intuitive and have standardized menus, commands, and icons. Symbols represent tools and shortcuts. Once you are familiar with one kind of software, you can apply similar ideas to other programs.

Many art classrooms and studios today are equipped with digital devices such as a

computer, printer, scanner, and digital camera. Computers have software programs for drawing, painting, photo editing, Web design, and even animation. Although there are hybrid programs that share features of several types, most art software falls into one of the following categories:

- **Draw programs** are two-dimensional vector or “object oriented” draw systems that are based on mathematical formulas. Each line or shape is an object that can be quickly selected, moved, or altered. The distinct advantages are its ability to make very precise figures, and objects can be resized—made larger or smaller—without loss of quality. Use this kind of software for sharp, crisp letters and hard-edged designs.
- **Paint programs** are painterly, “pixel based” programs that are also called “bitmapped.” Lines and shapes are made from individual pixels, or dots. These dots make it easy to edit parts of an image and apply special effects that simulate real art materials, brushes, and textures. Photo editing software is also pixel based and allows you to adjust the hue, saturation, brightness, and contrast of a digital photo or scanned image.
- **Animation software** is based on various paint, draw, and 3-D systems. There are many choices, from high-end professional programs to simpler ones such as Frame animation. This kind of software has become popular for those who want to create simple animations just for fun or to use in Web page design.
- **3-D modeling and rendering programs** are available for professional and general use. Simpler versions focus on making 3-D forms from geometric volumes based on cubes, cylinders, and spheres. Others include construction of 3-D environments based on width (x), height (y), and depth (z). Similar to movies, they include lighting and camera controls to adjust the intensity and direction of the light source as well as camera views and angles. Be sure to check memory and system requirements before purchasing.
- **Page layout software** formats text and graphics (vector and bitmapped), making it a major tool for a graphic designer. The artist begins with a blank document and imports text from a word processing program into panes or windows containing the tools used to manage and arrange text. Frames are added to hold either text or pictures. For more complex page layouts, several frames of different sizes may be added.
- **Multimedia presentation software** allows you to create a digital slide show by combining work from many sources—drawn images, photos, text, sound, and video—all into one document. Perhaps you have already used this kind of software for a presentation, report, or your digital portfolio. Each slide is a page of the show. You can scan or take photos of your work with a digital camera and include original artwork made on the computer if it is saved as a JPEG file. After the content is arranged on the slides, add your own narration, special effects, or background music.

■ **FIGURE 24.45** This type of 3-D animation is used to produce complex computer gaming software. **What innovations by artists like Em and Latham led to computer animation programs?**

3-D animation art.



As technology evolves, the artistic options for self-expression increase. When deciding how to complete an artwork, you can readily combine traditional and digital media depending on the results you want to achieve. If you make a painting, scan it or take a digital photograph of it. This digitizes it so that you can open it in a paint program. There you can select tools to add digital brushstrokes and special effects to create a whole new artwork.

The ability to digitally store files has many advantages. Not only can you retrieve these files quickly, but you can also reproduce and rework an image in endless ways. This allows you to be creative without wasting materials such as paper and paints. With the Internet, it is simple to research and share examples of art with others.

The Story of Art Continues

Art has its roots at the dawn of civilization, and it has continued to thrive from age to age to the present. Every nation and culture has produced art in one form or another. Flourishing during periods of prosperity and grandeur, art somehow manages to survive wars and catastrophes. Whether admired, ignored, ridiculed, or condemned, it has

managed to endure. Artists continue to dream, to experiment, and to create. The efforts of many of these artists are destined to be recorded in future chapters of art's impressive story—a story that began centuries ago, when the first artist, awkwardly making marks on stone, discovered it was possible to create an image on the rough wall of a cave.



■ **FIGURE 24.46** Layers, colors, and forms are combined to create this digital artwork. **Describe the image you see. What does this composition express to you?**

Jeff Brice. *Untitled*. Digital image.

LESSON THREE REVIEW

Reviewing Art Facts

1. **Define** What is digital media?
2. **Explain** How did Sonia Sheridan use software to manipulate video?
3. **Recall** What three elements did David Em experiment with that became part of most paint programs?
4. **Explain** List the differences and similarities between draw and paint programs.

Making Connections

Identifying Influences The visual arts are mirrors of the cultures and times that produce them. The works presented in Chapter 24 are a small sampling of art of this period. Understanding contemporary art requires us to know something of the forces that drive our world culture.

Activity Re-examine the paintings, sculptures, and architecture illustrated in Chapter 24. What are the social, economic, political, and religious factors that influence these artists to create the art that they do? Do these factors differ from events that drove artists in other time periods? How will future artists be influenced? Write your responses in a short paragraph.

Expressive Computer Painting

Materials

- Computer with monitor
- Paint program (or draw program)
- Digital tablet and stylus (optional)
- Color printer



■ FIGURE 24.47 Student Work

Create an expressive painting with color and lines using three different brushes. Combine geometric or free-form shapes in a variety of sizes to create unity in a nonobjective composition.

Inspiration

Compare Kandinsky's nonobjective painting (Figure 23.11, page 522) with the work by Robert Motherwell (Figure 24.24, page 554). What is similar, what is different? How does the balance in each work affect the composition? Brainstorm with the class a list of adjectives that convey moods and emotions. Identify one mood to illustrate your work.

Process

1. Choose a color scheme of three to five colors to match the emotion you chose. Consider how light and dark values reinforce emotions.
2. Experiment with a variety of brushes and strokes. Remember to use the Edit/Undo command to eliminate what you do not like.
3. Add lines to express the mood. Repeat lines and adjust width, length, and color. Add details to some areas for emphasis.
4. Work in layers. Place a variety of lines, shapes, and colors in layers to create effects. Try out different ideas before making the final decision.
5. Title your final work. Save in a file format and resolution that is compatible with your printer.

Examining Your Work

Describe What kinds of lines and colors did you choose to express the idea or mood of our work? Identify the color scheme, range of values, and opacity.

Analyze How does your eye move around the canvas? Is the composition unified, with repetition of lines and colors?

Interpret Write a sentence expressing the idea of your composition. Ask other students to list adjectives to describe your work.

Judge Does your work convey the idea of the original descriptive word you chose? If the emotion changed as you completed the work, describe how it is different.

The Master Builder

Zaha Hadid takes architecture into the future.

Iraq is home to some of the world’s most ancient buildings. It is also the birthplace of an architect whose buildings are futuristic. Born in Baghdad in 1950, Zaha Hadid studied architecture in London, where she now lives. She has risen to the heights of her profession where achievements of women architects are often overlooked. In 2004, Hadid became the first woman to win the Pritzker Prize, the highest honor given to architects.

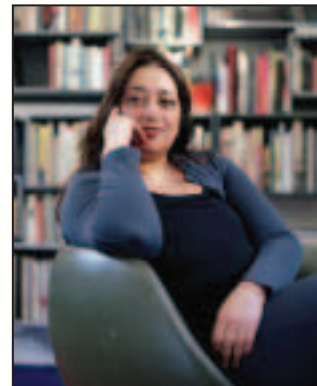
Hadid’s fame has come from producing architecture like no other. For one thing, she is bored with walls that meet at right angles. “There are 360 degrees,” she has said, “so why stick to one?” A building is a place for shelter, but that does not mean it has to be a “dull box.” Instead, it should be a “fun” place. Hadid’s work has been called outrageous, thoughtful, otherworldly, and one of a kind.

Her first building was a small fire station in a town in Germany. It looks like a fire station from perhaps the twenty-second century, with walls that swoop and stick out at unusual angles.

Another building—the Rosenthal Contemporary Art Center in Cincinnati, Ohio—resembles a stack of boxes that look like they might slide off onto the street. Inside, the hallways curve and ramp like a roller coaster.

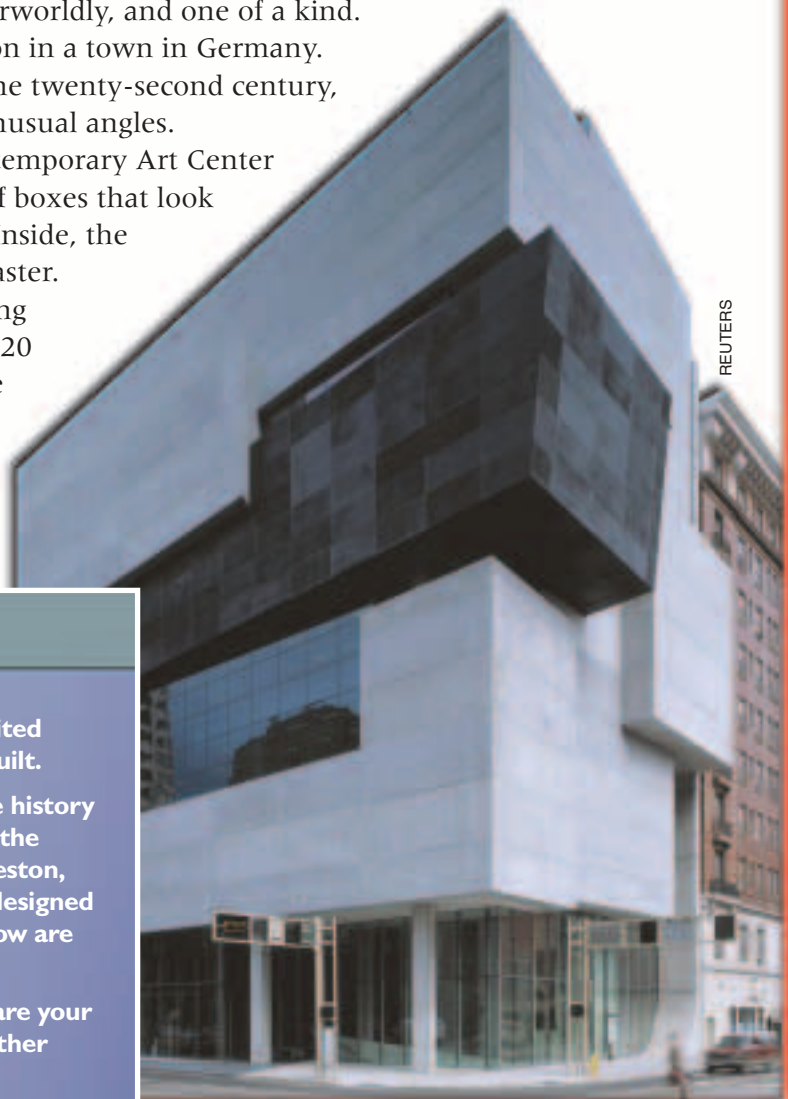
Hadid’s biggest project so far is a housing development in Singapore that will take 20 years to complete. It is designed to create a community for 50,000 residents and 70,000 workers.

As many more people have come to appreciate, Hadid thinks outside the box.



STEVE DOUBBLE

Hadid (above) says of the Rosenthal Art Center (below): “The concept is a jigsaw of diverse exhibition spaces...each with different lighting conditions.”



REUTERS

TIME to Connect

One of Hadid’s current challenges is designing a community to house 50,000 people. In the United States, many planned communities have been built.

- Using your school’s media center, research the history of twentieth-century planned communities in the United States, such as Levittown, New York; Reston, Virginia; or Bonita Bay, Florida. Find out who designed them. Compare the different communities. How are they similar? How are they different?
- Write a report summarizing your findings. Share your report with the class. Use online photos and other primary sources to illustrate your findings.

Reviewing the Facts

Lesson One

1. How did Paul Klee incorporate fantasy into his paintings?
2. How does Abstract Expressionism differ from representational art? Name four artists identified with the development of this movement.
3. Describe Jackson Pollock's technique of painting.
4. What characteristics are typical of the works of Hard-Edge painters?

Lesson Two

5. What building combines the features found in the abstract figures of Henry Moore and the curving architectural forms of Antonio Gaudi? Who was the architect for this building?
6. What is environmental art and how does it differ from traditional sculptural forms? Name two artists working in this art form.
7. What did Postmodern architects accept and reject from earlier styles of architecture?
8. What memorial did Maya Lin design? Describe the symbolism of the design.

Thinking Critically

1. **ANALYZE.** Analyze the color scheme of Edward Hopper's painting *Drug Store* (Figure 24.7, page 550). How do the colors relate to each other on the color wheel? How do these colors contribute to the mood expressed by the painting?
2. **COMPARE AND CONTRAST.** Refer to Henry Moore's sculpture in Figure 24.25, page 563 and to Alexander Calder's sculpture, Figure 24.28, page 565. Compare and contrast how each artist used natural shapes to achieve harmony.

YOUR DIGITAL PORTFOLIO

Select a realistic artwork that appeals to you. Make a thumbnail sketch of the work's subject. Consider how you would alter the realistic qualities of the subject to make them surreal. Try scanning your sketch. Looking at one specific object in your sketch, transform shapes into surreal forms. Make several sketches to show an evolution from realism to surrealism. Save your work in your digital portfolio.

Standardized Test Practice

Math

Read the paragraph below and then answer the questions.

Artworks using geometric designs lead computer-aided artists into the world of *fractal art*. Fractals are nothing new. In 1915, the Polish mathematician Waclaw Sierpinski noticed a recurring fractal common in Italian art of the 1200s. Shown here, it has become known as the Sierpinski Triangle.



1. In the Sierpinski Triangle shown, how many similar triangles have the same orientation as the black triangle?

A 2	C 4
B 3	D 1
2. How many triangles are congruent with the black triangle?

E 2	G 4
F 3	H 1

Many challenging and rewarding occupations exist in the visual arts. Schools, museums, galleries, small businesses, and large corporations look for creative and knowledgeable persons for art and art-related positions. An awareness of some of these opportunities may help you as you begin thinking about your own career plans. The experiences offered in your art classes may spark your interest and enthusiasm for a career in art. For more detailed information concerning the careers outlined in this handbook as well as other areas of art, consult your art teacher, guidance counselor, and librarian. You may be surprised to find that art and art-related career opportunities are plentiful and quite varied.

Table of Contents

- Art Director, 585
- Graphic Designer, 586
- Art Conservator, 587
- Architect, 588
- Scenic Designer, 589
- Urban Planner, 590
- Landscape Architect, 591
- Advertising Artist, 592
- Illustrator, 593
- Video Game Designer, 594
- Fashion Designer, 595
- Photographer, 596
- Medical Illustrator, 597
- Cinematographer, 598

Art Director

To become an artist, you must gain an understanding of the elements and principles of art. You must see things in a visual way as compared to the written word. Whatever your medium, you will most likely want to achieve a unified effect. Like artists, art directors use their creative vision. They use it to develop materials for magazines or advertising agencies. Whether he or she uses striking photographs, clever illustrations, or elegant typefaces, it is the art director's ability to present a unified artistic concept that makes an ad campaign or magazine layout successful.

"As an art director, I get great satisfaction from meeting the challenge of producing artistic work that entertains and informs people."

When he was offered the position of art director for a prominent advertising agency, Joe Meola knew he would be using his artistic talent as well as his communication and management skills to do the job he had always dreamed of doing. Art directors are the creative sources of advertising agencies and magazines. They create ideas and develop strategies for advertising campaigns and page layouts. They work with graphic artists, photographers, writers, marketing staff, and clients to oversee the entire creative process of the business.

To be a successful art director, you need to be creative and be able to work well with people. You also need an inventive mind to develop new themes that enhance the presentation of your publication or advertisement and you need to make connections to current events and trends. It is important to be able to communicate your ideas to a wide variety of other artists. Finally, you need to have a passion for excellence, and the ability to analyze and criticize each completed issue or campaign. To develop these skills, you need an interest in a variety of artistic media and some experience working on visually oriented publications.



■ An art director sets up a scene for a photo shoot for an advertising campaign.

Q: Does your job encourage creativity?

A: My job requires a strong artistic sense, as well as the creative ability to visualize a finished product. I have to make my creative vision known to others so that they can accomplish their role in the process.

Q: What art education or training is required for a career as an art director?

A: An art director needs a strong background in graphic art. Most art directors hold a bachelor's or master's degree in the field. You need to take classes in drawing, painting, graphic design, printmaking, and art history. But you must also study literature, English, and history, as these are essential to an understanding of concept development, writing, and publication. It is helpful to gain some experience in publishing while you study. For example, you can work on a yearbook, school newspaper, in a print shop, or in graphic design studio.

Q: Are there specific skills one needs?

A: Art directors need to be good at combining their own ideas and visions with the talents of many artists and writers. Therefore, the one skill you need, in addition to being artistic, is the ability to supervise others effectively.

Graphic Designer

The diverse media and methods available to artists make possible a kind of visual communication. The ability to communicate visually is also important to graphic designers. By knowing how to see with an artist's eye, the graphic designer is able to select and arrange type, art, photos, and borders for layouts to create attractive materials for businesses and organizations.

"I have always loved to draw and create images on computers. Becoming a graphic designer opened up a whole new world of creative possibilities for me. The best part is that I get paid to do what I most enjoy!"

After taking a college course in computers, Phi Nguyen discovered that she could combine her technical skills with her artistic ability by becoming a graphic designer. Now, she works for a variety of companies designing everything from record labels to web sites. Graphic designers use a variety of print, electronic, and film media to create art that meets a client's needs. Most graphic designers use computer software to create promotional displays and marketing brochures for new products, visual designs for corporate literature, distinctive logos for products or businesses, and cover designs for music CDs or video cassettes. It doesn't stop there. Film credits and TV commercials are also often designed by graphic artists.

To be successful in this field, you need to be able to solve graphics problems conceptually and communicate your ideas clearly. Good graphic designers are resourceful and original thinkers. If you love to draw and to express yourself in a variety of media, you, too, can become a graphic designer.



■ These graphic designers work on a storyboard to work out an appealing graphic design.

Q: In what ways does your job encourage creativity?

A: When I was a kid, I remember someone telling me to stay "within the lines" as I drew in my coloring book. Most young artists probably do the opposite. I always enjoyed being both artistic and disciplined. For graphic designers, creativity and problem-solving go together. I am often asked to create original designs while, at the same time, I must meet a list of requirements, restrictions, and deadlines.

Q: What art education or training is required for a career as a graphic designer?

A: Nine out of ten graphic designers have a college degree, and most major in graphic design. College programs in graphic design provide training in art as well as in computer techniques and programs. Most designers specialize in a particular area such as illustration, typography, or packaging. You also need to take basic studio courses in drawing, painting, principles of design, and in art history.

Q: Are there any specific skills needed to be a graphic designer?

A: Yes. Graphic design requires artistic and technical skills. It is important to have a mechanical aptitude and a strong background in computers.

Art Conservator

Art conservation is different from art restoration in that the conservator avoids adding anything to an object that cannot be easily removed or identified. Among the most significant, and controversial, efforts of art conservation is the cleaning of the fresco by Michelangelo on the ceiling of the Sistine Chapel. (See page 370.)

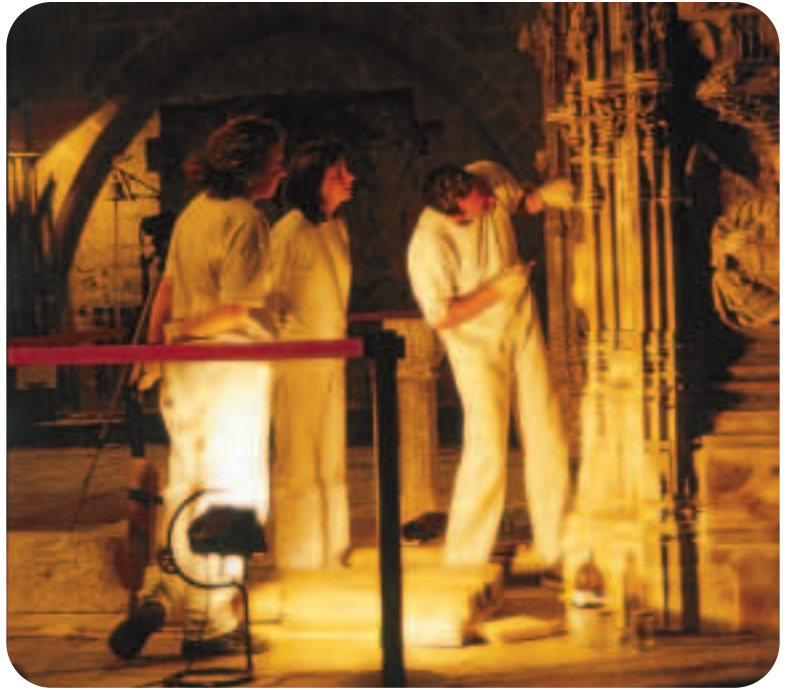
“Nothing gives me greater pleasure than stepping back to look at the results of our conservation efforts—to see a grand work of art restored to its original beauty, to see it as it looked centuries ago.”

Antonio Duran is an art conservator in Spain who applies science to the technical study, preservation, and treatment of art objects. Professional art conservators like Antonio advise museums about the display, storage, and preservation of important artworks. They are concerned with the preservation of public art and historic buildings. They contribute to disaster planning for areas prone to earthquakes, fires, or floods. They also consult on ways to treat surfaces of art objects infested with insects or mold. Antonio is concerned with restoring and conserving paintings, murals, sculptures, textiles, and other works of art. His goal is to bring works as close as possible to their original state.

Recently, Antonio was involved with other conservators in restoring the interior of a thirteenth-century church in Castello de Ampurias in Spain. Of particular concern were efforts to treat and preserve the unique fifteenth-century alabaster altarpiece carved with scenes of Christ.

Q: Does your job require creativity?

A: Yes. Conservators exercise creativity when trying to envision the way the art objects may have looked when they were created. However, you must be on guard not to let that creativity go too far. You



■ Assistants look on as a conservator carefully works on the restoration of a Renaissance altar in the church of Santa Maria in Spain.

cannot allow yourself to change in any way the creative efforts of the original artists.

Q: What education or training is required for a career as a conservator?

A: Most conservators have a basic college degree with specialization in subjects such as archaeology, art history, and courses that provide experience in various art media and techniques. Subsequent training typically involves practice under the supervision of experienced conservators.

Q: Are there any specific skills required of a conservator.

A: Yes. A conservator must have: a good eye for detail; patience and a steady hand; a willingness to work long hours; a great respect for art and artists.

Architect

The designers of the Egyptian pyramids and temples had an astonishing sense of space and proportion. Their ability to visualize and execute the construction of such massive stone and brick buildings was nothing short of genius. This is especially true when you consider that such feats were accomplished without the use of modern machinery or technology. Many of today's architects continue to be inspired by the impressive structures of the past. At the same time, they bring innovation to their designs. Chinese-American architect, I. M. Pei, brought the past into the present by designing and building a contemporary pyramid based on the ancient Egyptian model. Pei's high-tech glass pyramid serves as the new entrance to the Louvre museum in Paris, France.

"What I love most about being an architect is watching my ideas go from paper to actual buildings. For me, nothing could be more fulfilling!"

After high school, Nancy Moretti wanted a career that would combine her love for drawing with her desire to create something practical and long lasting. She found the perfect job in the field of architecture. Responsible for the complete design of a building, an architect must take into consideration not only its appearance but also its function, cost, and accessibility. The architect often works closely with engineers, contractors, and urban planners. It is often the architect's job to make sure the design and the building codes and safety regulations are being followed.

To succeed in architecture, you need to be able to conceptualize, understand spatial relationships, and communicate your ideas visually. Good communications skills, the ability to work either independently or as part of a team, and creativity are also important.



■ The architect is working with a three-dimensional model and blueprints.

Q: Does your job encourage creativity?

A: Yes, it does. Before I design a building or structure, I have to visualize all of its possible features. There are so many details that have to be integrated into a single, workable design. To me, planning a building that is both functional and beautiful is the ultimate creative act.

Q: What education or training is required for a career as an architect?

A: All states require that architects be licensed. To get your license, you need to hold a professional degree in architecture, usually from a 5-year bachelor of architecture program intended for students entering from high school. You need to take courses in architectural history and theory, building design, math, science, and liberal arts. However, central to most architecture programs is the design studio. Here students create three-dimensional models that put into practice the skills and concepts they learn in classes.

Q: Are there any specific skills needed to design buildings?

A: Yes. Designing a building involves bringing into harmony many varied factors. In order to visualize the finished project, you need to be detail-oriented.

Scenic Designer

The ancient Greeks are famous not only for their contribution to architecture but also for their development of the theater. The enduring plays of Euripides and Sophocles are still performed today. People interested in theatrical production are still inspired by the Greek amphitheater and its evolution. Today's scenic designers draw from classic styles as well as contemporary innovations to set the stages on which the dramas of our time unfold.

“The theater is like a second home to me. In fact, I may be more at home when I am working on the set of a play than I am in my own apartment!”

Frank Conrad discovered he could unite his talent for interior design and his passion for the theater by working as a scenic designer. Scenic designers are responsible for creating the look of the show by designing the sets. Working closely with the director and lighting designer, the scenic designer makes sure that the set, props, and backdrops produce the desired effects.

A successful scenic designer is creative and skilled at drawing, painting, and analyzing color. Strong communication skills and the ability to work well with others are valuable characteristics for this career, since this job demands good working relationships with producers, directors, lighting designers, carpenters, electricians, and crew members. Scenic designers should also be reliable and able to work efficiently under pressure. If you are interested in theater and design, then you can develop the skills needed to become a scenic designer.



■ A scenic designer shows a model of a set he designed for a play to a theater visitor.

Q: Does your job encourage creativity?

A: Yes. Creativity is essential to this job. I have to be able to take an idea from its inception and turn it into a reality on stage. I use my skills as a painter, as well as my knowledge of architecture and design, to create everything from turn-of-the-century street scenes to fantastic settings on other planets.

Q: What art education or training is required for a career as a scenic designer?

A: Most scenic designers have at least a bachelor's degree in theater arts, design, or a related field. Many colleges offer degrees in theater arts. To be a scenic designer, you should take courses in scenic design, art, lighting, and architecture. Courses in art history, drawing, and painting are also beneficial. Getting involved in school plays or volunteering at a community theater are great ways to get additional experience.

Q: Are there any specific skills needed to design sets?

A: In addition to creativity, scenic designers need the ability to conceptualize—picture an idea in their mind. A strong background in the theater and an understanding of staging techniques are also important.

Urban Planner

We know a great deal about the art and architecture of ancient Rome because much of it has withstood the test of time. A visitor to today's Rome will marvel at the layout of a city whose ancient buildings, aqueducts, and roads are still a vital part of people's lives. Rome is an early example of urban planning at its best. Today's urban planners use computers and advanced research methods to design urban areas, but in many ways the work the Romans pioneered has not changed.

"I find my job as an urban planner deeply rewarding. I use all of my abilities to create designs aimed at improving people's daily lives."

Maria Espinosa loves working to develop strategies for the best use of a community's land and resources. Urban planners work with local officials on plans to encourage growth or to revitalize areas. They may be involved in activities such as designing plans for alternative transportation systems or protecting the natural environment. Planners address issues such as traffic, air pollution, and the effects of growth and change on a community. They may also work on important social issues, such as plans for homeless shelters, parks, and correctional facilities.

Like artists, planners must be able to think in terms of spatial relationships. They must visualize the effects of their plans and designs. Planners should also be flexible and able to bridge the gap among different viewpoints. To be successful in this career, you need to be able to communicate well, both orally and in writing. You can develop these skills as you study art and other disciplines. If you are visually oriented and like to work with communities, you can become an urban planner, too.

Q: Does your job encourage creativity?

A: Yes, it does, but probably not in the usual



■ An urban planner may be part of a team to work out specific concerns for community development.

ways. I must creatively visualize an area that I am planning. I imagine what it would be like to live or work there. I map the area in my mind, first. Then I factor in all of the variables and problems as I work on the design.

Q: What special education or training is required for a career as an urban planner?

A: Most employers prefer planners with advanced training. A bachelor's degree from an accredited planning program and a master's degree in architecture, landscape architecture, or civil engineering is good preparation. Many planners hold master's degrees in urban design or geography. It is also helpful to take college courses in related fields such as law, earth sciences, demography, finance, health administration, and geographic information systems. You will need to be familiar with computers and statistics, as well.

Q: Are there any specific skills needed to be an urban planner?

A: Often, the urban planner must work with various agencies, each of which has its own needs and interests. I think it helps if you are skilled at problem-solving. You need to be able to understand the needs and limitations of the city or community you are trying to help.

Landscape Architect

The designer of a Japanese Zen garden uses nature—trees, plants, rocks, and water—as a medium for art. Like a painting, the garden is both beautiful and symbolic. Its man-made elements are designed to work in harmony with the environment. The careful arrangement of paths, pools, and plants, as well as the use of sculpture, create a unique, peaceful experience for the visitor. Similarly, today’s landscape architects design parks, residential areas, and shopping centers so they are functional, beautiful, and compatible with nature.

“I love working with living things. Being a landscape architect is a great job, because I am working to conserve nature and using my artistic ability at the same time.”

Pat Jokela unites his knowledge of the environment with his artistic talents to design college campuses and industrial parks for a successful landscape architecture firm. As designers of the location of buildings, roads, walkways, and the arrangement of trees and flower gardens, landscape architects must find the best ways to conserve natural resources. They are responsible for analyzing the natural elements of a site, preparing a design, and complying with local and federal regulations, such as those that protect wetlands or endangered species.

Successful landscape designers enjoy working with their hands and have a good sense of spatial relationships. Creative vision and an ability to draw and draft are also desirable skills. Good oral communication skills, strong writing skills, and some knowledge of computers are necessary for conveying ideas to others. To develop these skills, you need an appreciation of nature and a willingness to study the technical subjects this job requires.



■ A landscape architect checks the placement of plants and trees in a shopping center’s park he designed.

Q: Does your job encourage creativity?

A: It certainly does. Every site, every project is unique. Each time I start to work on a design, I feel as if I am creating a place I would want to visit. I try to imagine what it feels like to be there, not only for a person, but for all of the site’s living inhabitants.

Q: What education or training is required for a career as a landscape architect?

A: A bachelor’s or master’s degree in landscape architecture is usually necessary to enter this profession. College courses required include surveying, landscape design and construction, landscape geology, site design, and urban planning. Students also study plant and soil science, geology, and environmental issues. The design studio is also important. Here students get hands-on experience designing real projects.

Q: Are there any specific skills needed?

A: Yes. An important element of landscape design is research. You need to be able to investigate the climate and circumstances of the site you are going to transform. You need to be able to gather information directly and from other experts. Then you must use what you have learned to create the design that is most compatible with the setting.

Advertising Artist

The symbols used by early Christian artists helped to tell the scripture stories in a visual way. A simple depiction of a dog, symbolizing faithfulness, or the portrayal of praying hands, suggesting the struggle for salvation, are common images in the artworks of this time. Today, symbols can still be found in art and in the images we see daily. Although they are not necessarily religious, the symbols of our society function in much the same way that early Christian symbols did. They bring messages to the public. They tell us cultural stories we already know. Where can you find such symbolic images? They are all around us in the art and images of advertisements.



■ An advertising artist makes sketches for a layout he is creating for an advertising campaign.

“I wanted a high-energy career as an artist. I like to be creative under a little pressure. Working as an artist for an advertising agency is perfect for me.”

After graduating from college with a major in illustration, Juan Montara got a job as a layout and paste-up artist for a large advertising firm. Because of his strong artistic ability and enthusiasm for the fast pace of advertising work, he was promoted to assistant art director after one year. Beginning artists who work in the advertising industry may get jobs creating storyboards (drawings roughly depicting the ideas for an advertisement that are presented to clients). Another area for artists is in the production of layouts and paste-ups (dummy and drawings), which involves pasting type in position and sizing photographs.

To succeed as an advertising artist, you need a strong ability to draw, an eye for color and realistic representations, and speed, because you are usually asked to create your assignments quickly. It helps to have a love for drawing and an interest in the business of advertising.

Q: Does your job encourage creativity?

A: Absolutely. I am expected to be creative both artistically and conceptually. I have to think about the meaning and impact of every aspect of an image.

Q: What art education or training is required for a career as an advertising artist?

A: Most advertising artists hold a bachelor of fine arts (BFA) degree in illustration and drawing. Many people working in this industry have an extensive background in fine arts, too. In addition to taking basic studio courses in art, you should study art history, film, and photography. Classes in English and literature are also useful, since you will need to match images and text, follow themes, and represent symbols in your work. Finally, some experience with new digital technologies will help you keep up with ongoing changes in the ways ads are produced and presented.

Q: Are there any specific skills needed to create art for ads?

A: Ad artists need strong artistic and communication skills. An understanding of human nature and an awareness of trends in popular culture are also very helpful.

Illustrator

The term *illustrate*, derived from the Latin *illustrare*, means “to make bright” or “illuminate.” Artists began illuminating manuscripts as early as the fifth century. By the thirteenth century, artwork was being used to illustrate the Book of Psalms and religious history. Today, children’s books provide some of the finest examples of book illustration. American artist Maxfield Parrish created brilliantly colorful and finely detailed illustrations for many publications. Illustrations can be imaginative works of art in themselves, but their main purpose is to illuminate the text they accompany.



■ An illustrator puts the finishing touches to an illustration.

“Illustrating children’s books lets me live a part of my life in the realm of fantasy and make-believe. My imagination soars when I am drawing and painting!”

While studying fine art, Ellen Schmidt fell in love with the artwork she found in twentieth-century children’s books. She decided to apply her skills as an artist to a career in book illustration. The job of an illustrator is to paint or draw pictures for books, magazines, and other products. Since pictures often draw readers into a text, a well-conceived illustration must be artistic, thought-provoking, and meaningful. In children’s books especially, the illustrations are often used as the primary means of telling the story.

To be a successful illustrator, you need to have a strong ability in the areas of drawing and painting. You need a vivid imagination and a flexible style and approach. Good communication skills are also helpful since you need to work closely with writers and art directors. To gain these skills, you need to develop both your abilities as an artist and your background in art.

Q: Does your job encourage creativity?

A: Yes, indeed. The illustrator is the creative visual force behind the project. To me, giving a visual form to words or concepts is what being an artist is all about.

Q: What art education or training is required for a career as an illustrator?

A: Most illustrators obtain a bachelor of fine arts (BFA) degree and majored in painting and drawing. In addition to studying basic art techniques and working extensively in the art studio, you should also study art history, especially twentieth-century American art. If you are interested in a particular area of illustration, such as children’s books, then you should study the literature and history of that area as well.

Q: Are there any specific skills needed to be an illustrator?

A: Yes. Many illustrators work as freelance artists, meaning they do not always keep regular hours or get regular paychecks. Many work at home or in studios. To succeed under these conditions, you need to be a self-motivated individual with a disciplined attitude toward drawing and painting.

Video Game Designer

With the invention of linear perspective in the early Renaissance, artists were suddenly able to give the illusion of distance in their paintings. Renaissance painters used perspective to give a three-dimensional reality to figures and objects depicted in their two-dimensional canvases or frescoes. In a similar fashion, today's video game designers create 3-D figures and landscapes on their 2-D computer screens.

"Every day I use my imagination in a new way."

Anita Chen transformed her artistic abilities, technical skills and passion for video games into a successful career as a video game designer. Responsible for conceptualizing all the elements of a game, the video game designer must make the game an exciting experience for the user. As the driving force behind the vision of the game, the designer often leads the game design and guides the production teams.

To succeed in 3-D animation, you need a strong sense of visual style, an excellent understanding of game theory and play, and familiarity with technical developments in the field. Good communication skills are also important. To develop these skills, you need an interest in interactive media and the desire to get started.



■ Video game designers work together to create the images for a new video game they have written and designed.

Q: Does your job encourage your creativity?

A: My job is very inspiring because my imagination is the only limit to what I create. When creating characters and the worlds they inhabit, I'm allowed to let my creativity run wild.

Q: What art education or training is required for a career as a video designer?

A: Most companies require a two- or four-year degree from a college or university. You need a solid foundation in drawing, color theory, composition, perspective, design, and other fine art skills. Of course, computer graphics skills are mandatory.

Q: Are there any specific skills needed to design games?

A: Yes. The most important element of video games is interactivity. In an interactive piece there can be no assumptions as to what path the user will take. You have to be able to use problem-solving skills to figure out all the pieces of the puzzle.

Fashion Designer

The artists of the sixteenth century in Europe focused their attention on brilliant colors and intricate designs. This interest is especially evident in the detailed representation of clothing that we find in some of the portraiture of this period. Today, fashion designers often look to the artists of the past for inspiration when it comes to designs, colors, and textures.

“To me, clothing is an art form. What you wear, and how you wear it make a statement. I love designing fashions that allow people to express themselves.”

Lakesha Dixon designs apparel for a large clothing manufacturer. She knows that contemporary consumers come from a wide variety of backgrounds and lifestyles. Fashion designers must reflect this diversity in the designs they create. They must constantly ask: Who are my customers? What do they want their clothes to say? What materials do they want and how much do they want to spend? An ability to draw, along with a background in textiles and fabrics, are important skills for this career.

Clothing designers are responsible for creating everything from high fashion to functional sportswear. To be a successful designer of garments, you must be creative and innovative, as well as practical. You should be familiar with past designs and be an interested observer of current trends, fads, and cultural influences. To develop these skills, you need to have a flair for design and the desire to get started.

Q: Does your job encourage creativity?

A: Yes. As a fashion designer, I need to have a creative imagination that can produce fresh, exciting fashions. I also get to draw constantly, which is something I love to do. However, I think what is most satisfying for me are the sessions I have with models. Here I get to see my design become a reality as a person wears what I have created.



■ This fashion designer pins a piece of material to a gown she is designing.

Q: What art education or training is required for a career as a fashion designer?

A: Although a college degree is not necessary to work in this field, it is recommended. Many art schools offer programs in fashion design. In college you should take art courses in drawing, painting, sculpture, design, printmaking, and art history. Classes in home economics, English, and American history are also helpful. To gain experience with fabrics and designs, you could design costumes for your school or community theatre. Working part time in a retail store would also give you experience with fashion.

Q: Are there any specific skills needed to design clothing?

A: Some designers find it helpful to study the human body in order to create the best fitting clothing possible. It is also important to know that the fashion industry is very competitive. You should be good at working under pressure and meeting demanding deadlines.

Photographer

Like the Realist painters of the mid-nineteenth-century, early photographers captured images of the real lives and conditions of ordinary people. As the technology of photography developed, however, so did its artistic possibilities. Although many of today's photographers might consider themselves realists, others use the photographic process to create fantastic images and artistic effects.

"I have loved taking pictures since I was a little girl. The best part, to me, is the accidental shot—the photo that unexpectedly captures something special that might have gone unnoticed."

Melinda Hopkins' job as a commercial photographer requires both technical expertise and creativity. Using lenses, film, filters, and light, photographers create pictures that record events, capture moods, or tell stories. They also know a great deal about mixing chemicals, developing film, and printing photos to create particular effects.

To succeed as a commercial photographer, you need good eyesight and the ability to work with your hands. You should be imaginative and original. Whatever the subject may be, a good photographer needs to be accurate, patient, and detail-oriented. To develop the skills of a photographer, you should start taking pictures now. Practice and experiment with effects, join a camera club, and read photo magazines to learn more about this career. If you have a camera, you may already be on your way to a career as a photographer.

Q: Does your job encourage creativity?

A: Creativity is essential to what I do. Taking a successful picture begins with choosing and presenting a subject. Then I consider how to go about achieving a particular effect with light, backgrounds,



■ A commercial photographer rearranges props during a photographic session.

filters, and angles. There is room for creativity in the developing process as well. Sometimes I use computer technology to scan my images into digital form.

Q: What art education or training is required for a career as a photographer?

A: Jobs in photojournalism or technical photography require a college degree. You should take courses in photography as well as in journalism, publishing, or design. Commercial photographers should take a course of study in the field at a university or community college. Part-time work for a photographer, newspaper, or magazine is also an excellent way to gain experience.

Q: What additional skills are needed to be a professional photographer?

A: Photography is a very competitive field, so you need to be highly skilled. It is important to have a strong business ability, and to develop a reputation in the industry. To do this, you should learn about marketing and promotion, and submit your best photos to contests.

Medical Illustrator

The development of Post-Impressionism and Realism in the art of the later nineteenth century coincided with astonishing advancements in science. In the 1850s, French chemist, Louis Pasteur discovered bacteria, which revolutionized the field of medicine. Artists such as Thomas Eakins became fascinated with the realistic portrayal of human anatomy in painting. Today, artists with similar interests can become medical illustrators.

“Being a medical illustrator is very rewarding. I get to do what I love—draw and paint—and, at the same time, make an important contribution to medical science.”

Bernadette Antrim found a way to combine her artistic skills with her interest in biology and medicine as a medical illustrator. Medical schools, medical publishers, pharmaceutical companies, and lawyers all rely on the talents of medical illustrators. As a creator of vivid and detailed illustrations of human anatomy and surgical procedures, the medical illustrator is essential to the teaching of medicine.

An ability to learn from research is important to this profession. Successful artists in this field will have the desire to learn the many different techniques used to communicate scientific information. The medical illustrator must also have knowledge and comprehension of the subject in order to portray it with precision. To develop these skills, you need to be interested in science.

Q: Does your job involve artistic expression?

A: When you look at a medical illustration, you might not think of it as a creative work of art at first. Drawings like this have to be perfectly accurate. And yet, to achieve the effect I must use all



■ This medical illustrator creates lifelike illustrations of human and animal bodies and organs using a variety of models.

of my skills as an artist. I employ all of the elements of art—color, value, line, texture, shape, form, and space—just as a fine artist does. My illustrations are therefore both realistic and artistic.

Q: What art education or training is required for a career as a medical illustrator?

A: In addition to a talent for drawing, medical illustrators must demonstrate a detailed knowledge of living organisms, human anatomy, and medical procedures. A four-year bachelor’s degree combining art and pre-medical courses is usually required. In addition, most illustrators go on to get a master’s degree in medical illustration.

Q: Are there any specific skills needed to be a medical illustrator?

A: Yes, for this career, you need to have an artistic ability combined with a strong background in medical science. You need to have an eye for observation and detail, and a commitment to accuracy.

Cinematographer

The invention of the first handheld camera—the cinematographe—by Louis Lumiere in 1895, opened up a world of possibilities for early twentieth-century film makers. The first films took the form of documentaries. But very quickly film making became a medium for drama and entertainment. One hundred years later, technology and innovation have raised cinematography to a captivating art form in its own right.

“Being a cinematographer is hard work but its also a lot of fun. I enjoy my role in the creative and technical process of a film.”



■ The cinematographer is responsible for lighting and filming for a production.

The **cinematographer**, or director of photography, helps create the look of a movie. This involves directing the lighting for each scene, framing shots, choosing lenses, selecting film stock, and communicating with camera operators. Above all, the cinematographer ensures that the visual look of the film conforms to the director’s vision.

Successful cinematographers are visually oriented individuals who enjoy working as part of a team. To be a cinematographer, you must be interested in all facets of the film-making process. Strong verbal communications skills are also essential, since the cinematographer must listen carefully to the director and instruct the camera operators and lighting technicians accordingly. To develop the skills of a professional cinematographer, you will need to get expert training. But you can begin by learning about cameras and photographic techniques. If you have access to a video camera, you can practice by taping friends or family.

Q: Does your job encourage creativity?

A: Yes. Often the director of the film I am working on conveys an idea about a scene. It is my job to interpret that idea visually. If the director wants to create a certain mood, it is up to me to visualize and create that atmosphere on film.

Q: What art education or training is required for a career as a cinematographer?

A: Most cinematographers study film-making and video production before or during their training in cinematographic techniques. But a background in fine art can be very helpful, as well. The cinematographer uses light and shadow, value and intensity, and space much as a painter does.

Q: Are there any specific skills needed to be a cinematographer?

A: Yes. Cinematographers need extensive training with different cameras and techniques.

Glossary

Abstract art Artworks that stress the importance of the elements and principles of design rather than subject matter. Abstract artists select and then exaggerate or simplify the forms suggested by the world around them. (p. 557)

Abstract Expressionism A twentieth-century painting style in which artists applied paint freely to huge canvases in an effort to show feelings and emotions rather than realistic subject matter. (p. 552)

Academies Art schools. (p. 466)

Adobe Sun-dried clay. (p. 250)

Adze An axlike tool with an arched blade at right angles to the handle. (p. 274)

Aerial perspective Aerial, or atmospheric, perspective is achieved by using hue, value, and intensity to show distance in a painting. (p. 357)

Aesthetic qualities The qualities that can increase our understanding of artworks and serve as the criteria on which judgments are based. (p. 86)

Aesthetics A branch of philosophy concerned with identifying the clues within works of art that can be used to understand, judge, and defend judgments about those works. (p. 10), (p. 18)

Aesthetician A scholar who specializes in the study of the nature of beauty and art. (p. 18)

Alcazar A fortified Moorish palace. (p. 300)

Ambulatory A semi-circular aisle curving around the apse of a church behind the main altar. (p. 320)

Analogous colors Colors that are next to each other on the color wheel and are closely related, such as blue, blue-green, and green. (p. 29)

Applied arts The design or decoration of functional objects to make them pleasing to the eye. (p. 9)

Apse The semicircular area at the end of the nave of a church. (p. 206)

Aqueduct A channel system that carried water from mountain streams into cities by using gravitational flow. (p. 199)

Architecture The art and science of designing and constructing structures that enclose space to meet a variety of human needs. (p. 73)

Aristocracy Persons of high rank and privilege. (p. 446)

Armory Show The first large exhibition of modern art in America, held in 1913. (p. 535)

Ashcan School A popular name identifying the group of artists who made realistic pictures of the most ordinary features of the contemporary scene. (p. 533)

Assemblage A number of three-dimensional objects brought together to form a work of art. (p. 564)

Assembly A process in which the artist gathers and joins together a variety of different materials to construct a three-dimensional work of art. (p. 70)

Asymmetrical balance A way of organizing the parts of a design so that one side differs from the other without destroying the overall harmony. It is also known as informal balance. (p. 40)

Atmospheric perspective Perspective that uses hue, value, and intensity to show distance in a painting. Also called aerial perspective. (p. 357)

Axis line An imaginary line that is traced through an object or several objects in a picture. (p. 33)

Balance A principle of art, it refers to a way of combining art elements to create a feeling of equilibrium or stability in a work. (p. 40)

Baroque art An art style characterized by movement, vivid contrast, and emotional intensity. (p. 420)

Barrel vault A half-round stone ceiling made by placing a series of round arches from front to back. Also known as a tunnel vault. (p. 75), (p. 196)

Bas relief Sculpture in which the forms project only slightly from the background. (p. 67)

Basilica A type of public building erected to hold large numbers of people. (p. 206)

Baths Large enclosed Roman structures that contained libraries, lecture rooms, gymnasiums, pools, shops, restaurants, and pleasant walkways. (p. 200)

Binder A liquid that holds together the grains of pigment in paint. (p. 58)

Bodhisattva A Buddha-to-be. (p. 223)

Brayer A roller used to ink a surface by hand. (p. 328)

Buddhism A religious belief based on the teachings of Gautama Buddha, who held that suffering is a part of life but that mental and moral self-purification can bring about a state of illumination, carrying the believer beyond suffering and material existence. (p. 216)

Burin A steel engraving tool. (p. 61)

Buttress A support or brace that counteracts the outward thrust of an arch or vault. (p. 333)

Byzantine art The art of the Eastern Roman Empire. Byzantine paintings and mosaics are characterized by a rich use of color and figures that seem flat and stiff. (p. 292)

Campanile A bell tower near, or attached to, a church. (p. 290)

Candid Unposed views of people. (p. 484)

Capital The top element of a pillar or column. (p. 170)

Carving The process of cutting or chipping a form from a given mass of material to create a sculpture. (p. 69)

Casting The process of pouring melted-down metal or other liquid substance into a mold to harden. (p. 70)

Catacombs Underground tunnels in which early Christians met and buried their dead. Some catacombs also contained chapels and meeting rooms. (p. 288)

Chiaroscuro The arrangement of dramatic contrasts of light and shadow. (p. 425)

Cloister An open court or garden and the covered walkway surrounding it. (p. 314)

Coffer An indented panel. (p. 205)

Collage A technique that involves adding materials such as newspaper clippings, wallpaper pieces, or photographs to the surface of a picture. (p. 524)

Colonnade A line of columns supporting lintels or arches. (p. 170)

Color An element of art made up of three distinct qualities: hue, the color name, e.g., red, yellow, blue; intensity, the purity and brightness of a color, e.g., bright red or dull red; and value, the lightness or darkness of a color. (p. 28)

Column An upright post used to bear weight. Columns usually consist of a base at the bottom, a shaft, and a capital. (p. 170)

Complementary colors Colors that are directly opposite each other on the color wheel, such as red and green, blue and orange, and violet and yellow. When complements are mixed together in the right proportions, they form a neutral gray. (p. 29)

Concave Inwardly curved. (p. 31)

Content The subject matter in a work of art. (p. 56)

Contour drawing A drawing in which contour lines alone are used to represent subject matter. (p. 449)

Contour line A line or lines that surround and define the edges of an object or figures. (p. 32)

Contrapposto A way of sculpting a human figure in a natural pose with the weight of the body balanced on one leg while the other is free and relaxed. (p. 183), (p. 363)

Contrast Closely related to emphasis, a principle of art, this term refers to a way of combining art elements to stress the differences between those elements. (p. 42)

Convex Outwardly rounded. (p. 31)

Cool colors Colors often associated with water, sky, spring, and foliage and suggest coolness. These are the colors that contain blue and green and appear on one side of the color wheel, opposite the warm colors. (p. 30)

Corinthian order Columns with elongated capitals decorated with leaves. (p. 173)

Cornice A horizontal element positioned across the top of the frieze. (p. 170)

Counter-Reformation An effort by the Catholic Church to lure people back and to regain its former power. (p. 420)

Criteria Standards for judgment; rules or principles used for evaluation. (p. 19)

Cubism A twentieth-century art movement in which artists tried to show all sides of three-dimensional objects on a flat canvas. (p. 523)

Cuneiform Writing with wedge-shaped characters. (p. 137)

Curator The museum employee responsible for securing and exhibiting artworks for the general public and scholars to view. (p. 15)

Dada An early twentieth-century art movement that ridiculed contemporary culture and traditional art forms. (p. 546)

Design A skillful blend of the elements and principles of art. (p. 40)

Design qualities How well the work is organized, or put together. This aesthetic quality is favored by formalism. (p. 87)

Diagonal Having a slanted direction. A diagonal line is one that suggests movement and tension. (p. 33)

Digital system A computer binary system that processes words and images directly as numbers or digits. (p. 575)

Dome A hemispheric vault or ceiling placed on walls that enclose a circular or square space. (p. 76)

Doric order Simple, heavy columns without a base, topped by a broad, plain capital. (p. 172)

Draw program A computer art application in which images are stored as a series of lines and curves. Objects can be resized without distortion in draw programs. (p. 579)

Dry media Those media that are applied dry and include pencil, charcoal, crayon, and chalk or pastel. (p. 53)

Dynasty A period during which a single family provided a succession of rulers. (p. 149)

Early Medieval A period that dates from c. A.D. 476 to 1050. (p. 310)

Eclectic style A style composed of elements drawn from various sources. (p. 538)

Elements of art The basic components, or building blocks, used by the artist when producing works of art. The elements consist of color, value, line, shape, form, texture, and space. (p. 26)

Emotionalism A theory of art that places emphasis on the expressive qualities. According to this theory, the most important thing about a work of art is the vivid communication of moods, feelings, and ideas. (p. 92)

Emphasis A principle of art, it refers to a way of combining elements to stress the differences between those elements. (p. 42)

Engraving A method of cutting or incising a design into a material, usually metal, with a sharp tool. A print can be made by inking such an engraved surface. (p. 61)

Entablature The upper portion of a classical building that rests on the columns and consists of the lintel, frieze, and cornice. (p. 170)

Environmental art Outdoor artworks that are designed to become part of the natural landscape. (p. 566)

Etching To engrave a metal plate with acid. A copper or zinc plate is first covered with a coating made of a mixture of beeswax, asphalt, and resin known as a ground. The ground is incised with a sharp tool to produce a drawing. A print can be made by inking such an etched surface. (p. 60)

Expressionism A twentieth-century art movement in which artists tried to communicate their strong emotional feelings through artworks. (p. 518)

Expressive qualities Those qualities having to do with the meaning, mood, or idea communicated to the viewer through a work of art. Art exhibiting this aesthetic quality is favored by the emotionalists. (p. 90)

Façade The front of a building that accents the entrance and usually prepares the visitor for the architectural style found inside. (p. 420)

Fauves Artists whose paintings were so simple in design, so brightly colored, and so loose in brushwork that an enraged critic called the artists Fauves, or Wild Beasts. (p. 516)

Fauvism An early twentieth-century style of painting in France. The leader of the Fauves was Henri Matisse. (p. 516)

Feudalism A system in which weak noblemen gave up their lands and much of their freedom to more powerful lords in return for protection. (p. 312)

Fine arts Refers to painting, sculpture, and architecture, arts which generally have no practical function (architecture is the exception), and are valued by their success in communicating ideas or feelings. (p. 9)

Flying buttress *See* Buttress.

Foreshortening A way of drawing figures or objects according to the rules of perspective so that they appear to recede or protrude into three-dimensional space. (p. 362)

Form An element of art, it describes an object with three-dimensions. (p. 36)

Formalism A theory of art that emphasizes design qualities. According to this theory, the most important thing about a work of art is the effective organization of the elements of art through the use of the principles. (p. 91)

Fractals Geometric structures that have a regular or uneven shape repeated over all scales of measurement and a dimension determined by definite rules. (p. 577)

Fresco A method of painting in which pigments are applied to a thin layer of wet plaster so that they will be absorbed and the painting becomes part of the wall. (p. 346)

Frieze A decorative horizontal band running across the upper part of a wall. (p. 170)

Function Refers to the intended use or purpose of an object. The term is usually applied to manufactured products, particularly crafts. It is also used when discussing designs for architecture. (p. 9)

Gargoyle The grotesque carved monsters that project out from the upper portions of huge churches. (p. 341)

Genre A representation of people, subjects, and scenes from everyday life. (p. 429)

Geometric Period The name given to the years 900–700 B.C. when geometric shapes were used on Greek pottery. (p. 174)

Gesso A mixture of glue and a white pigment such as plaster, chalk, or white clay. (p. 380)

Gothic A period that began around the middle of the twelfth century and lasted to the end of the fifteenth or sixteenth centuries. (p. 332)

Gradation A principle of art, it refers to a way of combining art elements by using a series of gradual changes in those elements. (p. 43)

Griots Oral historians who are also musicians and performers. (p. 269)

Groin vault A vault formed when two barrel vaults meet at right angles. (p. 76), (p. 201)

Hard-edge A twentieth-century movement in painting in which the edges of shapes are crisp and precise rather than blurred. (p. 556)

Harmony A principle of art, it refers to a way of combining similar elements in an artwork to accent their similarities. (p. 42)

Hellenistic A period of Mediterranean culture influenced by Greece following the conquests of Alexander the Great. The expression of inner emotions was more important than beauty to the artists of this period. (p. 186)

Hieroglyphics The characters and picture-writing used by the ancient Egyptians. (p. 161)

High relief Sculptured forms extend boldly out into space from the flat surface of the relief sculpture. (p. 67)

Hue A color's name. *See* Color. (p. 28)

Humanism An interest in the art and literature of ancient Greece and Rome. (p. 354)

Illuminated manuscript A manuscript, popular during the Medieval period, in which the pages are decorated with silver, gold, and rich colors. Often these manuscripts contain small pictures known as illuminations or miniatures. (p. 316)

Illuminations Manuscript paintings, particularly those done during the Medieval period. (p. 316)

Imitationalism A theory of art that places emphasis on the literal qualities. According to this theory, the most important thing about a work of art is the realistic representation of subject matter. (p. 91)

Impressionism A style of painting in which artists captured an impression of what the eye sees at a given moment and the effect of sunlight on the subject. (p. 480)

Intaglio A process in which ink is forced to fill lines cut into a metal surface. (p. 60)

Intensity The quality of brightness and purity of a color. *See* Color. (p. 28)

Intermediate (or tertiary) colors Colors produced by mixing unequal amounts of two primary colors. (p. 29)

Inuit The Eskimos inhabiting the area from Greenland to western arctic Canada. (p. 246)

Ionic order Columns with an elaborate base and a capital carved into double scrolls that look like the horns of a ram. (p. 172)

Kente cloth A brilliantly colored and patterned fabric. (p. 271)

Keystone The central and highest top stone in an arch. (p. 197)

Kinetic art A sculptural form that actually moves in space. (p. 71)

Kiva Circular underground structure that serves as a spiritual and social center in Pueblo cultures. (p. 250)

Koran The holy scripture of Islam. (p. 297)

Kore A Greek statue of a clothed maiden. (p. 177)

Kouros A Greek statue of a male youth who may have been a god or an athlete. (p. 178)

Landscape A painting, photograph, or other work of art that shows natural scenery such as mountains, valleys, trees, rivers, and lakes. (p. 56)

Line An element of art that refers to the continuous mark made on some surface by a moving point (pen, pencil, etc.). (p. 32)

Linear A painting technique in which importance is placed on contours or outlines. (p. 32)

Linear perspective A graphic system that showed artists how to create the illusion of depth and volume on a flat surface. (p. 356)

Lintel A horizontal beam spanning an opening between two walls or posts. (p. 75), (p. 170)

Literal The word literal means true to fact. It refers, here, to the realistic presentation of subject matter. (p. 87)

Literal quality The realistic presentation of subject matter in a work of art. This aesthetic quality is favored by imitationalism. (p. 87)

Lithography A printmaking method in which the image to be printed is drawn on a limestone, zinc, or aluminum surface with a special greasy crayon. (p. 61)

Logo A graphic representation of a company name or trademark. People who design such identifying symbols are known as graphic designers. (p. 16)

Lost wax A wax model is coated to form a mold, heated in a kiln, and the wax melts and is allowed to run out. The process is called *cire-perdue*, or lost wax. (p. 70)

Low relief The sculptured forms project only slightly from the surface of the background. Also called *bas relief*. (p. 67)

Mannerism A European art style that rejected the calm balance of the High Renaissance in favor of emotion and distortion. (p. 401)

Mastaba A low, rectangular Egyptian tomb made of mud brick with sloping sides and a flat top, covering a burial chamber. (p. 153)

Meditation The act of focusing thoughts on a single object or idea. An important element in the Buddhist religion. (p. 216)

Medium A material used by an artist to produce a work of art. (p. 53)

Megalith A large monument created from huge stone slabs. (p. 133)

Mihrab A niche in the wall of a mosque that indicates the direction of Mecca and is large enough to accommodate a single standing figure. (p. 299)

Minaret A spiral tower attached to a mosque. (p. 298)

Mixed media The use of several different materials in one work of art. (p. 52)

Mobile A construction made of shapes that are balanced and arranged on wire arms and suspended from a ceiling or base so as to move freely in the air currents. (p. 564)

Modeling A sculpture technique in which a soft, pliable material is built up and shaped into a sculptural form. (p. 68)

Modeling tools Tools for working with, or modeling, clay. (p. 68)

Monasticism A way of life in which individuals joined together in isolated communities called monasteries spend their days in prayer and self-denial. (p. 313)

Monochromatic Consisting of only a single color. (p. 28)

Mosaic A decoration made with small pieces of glass and stone set in cement. (p. 291)

Mosque Muslim place of worship. (p. 298)

Movement A principle of art used to create the look and feeling of action and to guide the viewer's eye throughout the work of art. (p. 44)

Muezzin A prayer caller. (p. 298)

Mural A large design or picture, painted directly on the wall of a public building. (p. 193)

Nave A long, wide, center aisle. (p. 206)

Neoclassicism A nineteenth-century French art style that sought to revive the ideals of ancient Greek and Roman art and was characterized by balanced compositions, flowing contour lines, and noble gestures and expressions. (p. 466)

Niche A recess in a wall. (p. 205)

Nonobjective art Any artwork that contains no apparent reference to reality. (p. 98), (p. 522)

Oba An African ruler, or king. (p. 266)

Obelisk A tall, four-sided shaft of stone, usually tapering, that rises to a pyramidal point. (p. 154)

Oil paints A mixture of dry pigments with oils, turpentine, and sometimes varnish. (p. 380)

Old Stone Age The historical period believed to have lasted from 30,000 B.C. until about 10,000 B.C. Also known as the Paleolithic period. (p. 129)

Op art A twentieth-century art style in which artists sought to create an impression of movement on the picture surface by means of optical illusion. (p. 555)

Pagoda A tower several stories high with roofs slightly curved upward at the edges. (p. 233)

Paint program A computer art application in which images are stored as bitmaps. Paint programs are capable of producing more lifelike pictures than draw programs. (p. 579)

Painterly A painting technique in which forms are created with patches of color rather than with hard, precise edges. (p. 399)

Paleolithic period *See* Old Stone Age. (p. 129)

Parable A story that contains a symbolic message. (p. 411)

Pastel Pigments mixed with gum and pressed into a stick form for use as chalky crayons. Works of art done with such pigments are referred to as pastels. (p. 53)

Patina A surface film, produced naturally by oxidation, on bronze or copper. It can also be produced artificially by the application of acid or paint to a surface. (p. 66)

Pediment A triangular section of the top of a building framed by a cornice, along with a sloping member called a raking cornice. (p. 170)

Perspective A method for representing three-dimensional objects on a two-dimensional surface. *See also* Aerial perspective and Linear perspective. (p. 356)

Pharaoh An Egyptian king or ruler, also considered to be a god in the eyes of the people. (p. 149)

Philanthropy An active effort to promote human welfare. (p. 501)

Photo-Realism An art movement of the late twentieth century in which the style is so realistic it looks photographic. (p. 557)

Photography A technique of capturing optical images on light-sensitive surfaces. (p. 62)

Pier A massive vertical pillar that is used to support an arch or vault made of cut stone. (p. 293)

Pietà A sculpture or painting of the Virgin Mary mourning over the body of Christ. The term comes from the Italian word for pity. (p. 369)

Pigment Finely ground powder that gives every paint its color. (p. 58)

Pilasters Flat, rectangular columns attached to a wall. They may be decorative or used to buttress the wall. (p. 202)

Pilgrimage A journey to a holy place. (p. 320)

Plane A surface. Cézanne applied patches of color placed side by side so that each one represented a separate plane. (p. 495)

Pop art An art style that portrayed images of the popular culture such as comic strips and commercial products. (p. 555)

Porcelain A fine-grained, high-quality form of china made primarily from a white clay known as kaolin. (p. 226)

Portal A door or gate, usually of importance or large in size. In most Gothic cathedrals there were three portals in the main façade. (p. 339)

Portrait The image of a person, especially of the face. It can be made of any sculptural material or any two-dimensional medium. (p. 57)

Post and lintel The simplest and oldest way of constructing an opening. Two vertical posts were used to support a horizontal beam, or lintel, creating a covered space. (p. 75), (p. 133)

Post-Impressionism A French art movement that immediately followed Impressionism. The artists involved showed a greater concern for structure and form than did the Impressionist artists. (p. 494)

Potlatch An elaborate ceremonial feast that enabled members of one Kwakwiltl clan to honor those of another while adding to their own prestige. (p. 249)

Pre-Columbian The term that is used when referring to the various cultures and civilizations found throughout the Americas before the arrival of Christopher Columbus in 1492. (p. 254)

Primary colors The basic colors of red, yellow, and blue, from which it is possible to mix all the other colors of the spectrum. (p. 29)

Principles of art Refers to the different ways that the elements of art can be used in a work of art. The principles of art consist of balance, emphasis, harmony, variety, gradation, movement, rhythm, and proportion. (p. 26)

Prodigal Referring to the recklessly wasteful son in the painting by Bartolomé Murillo. (p. 440)

Propaganda Information or ideas purposely spread to influence public opinion. (p. 468)

Proportion The principle of art concerned with the relationship of certain elements to the whole and to each other. (p. 45)

Protestant Reformation A movement in which a group of Christians led by Martin Luther left the Catholic Church in revolt to form their own religion in 1517. (p. 401)

Raking cornice A sloping element that slants above the horizontal cornice. (p. 170)

Realism A mid-nineteenth-century style of art representing everyday scenes and events as they actually looked. (p. 475)

Regionalism A popular style of art in which artists painted the American scenes and events that were typical of their regions of America. (p. 548)

Relief A type of sculpture in which forms project from a background. In high relief the forms stand far out from the background. In low relief (also known as bas relief), the sculpture is shallow. (p. 67)

Relief printing The image to be printed is raised from the background. (p. 60)

Renaissance A period of great awakening. The word *renaissance* means rebirth. (p. 353)

Repetition A principle of art, this term refers to a way of combining art elements so that the same elements are used over and over. (p. 42)

Rhythm A principle of art, it refers to the careful placement of repeated elements in a work of art to cause a visual tempo or beat. (p. 44)

Rococo art An eighteenth-century art style that placed emphasis on portraying the carefree life of the aristocracy rather than on grand heroes or pious martyrs. (p. 446)

Romanesque An artistic style that, in most areas, took place during the eleventh and twelfth centuries. The style was most apparent in architecture and was characterized by the round arch, a large size, and solid appearance. (p. 319)

Romanticism A style of art that portrayed dramatic and exotic subjects perceived with strong feelings. (p. 471)

Salon An annual exhibition of art held by the academies in Paris and London. (p. 466)

Sarcophagus A coffin, usually of stone, although sometimes made of wood, metal, or clay. In ancient times they were often decorated with carvings of the deceased or with some religious or mythological subject. (p. 152)

Satire The use of sarcasm or ridicule to expose and denounce vice or folly. (p. 454)

Screen printing Paint is forced through a screen onto paper or fabric. (p. 62)

Scroll A long roll of illustrated parchment or silk. (p. 224)

Sculpture A three-dimensional work of art. Such a work may be carved, modeled, constructed, or cast. (p. 66)

Sculpture in the round Freestanding sculpture surrounded on all sides by space. (p. 67)

Secondary colors The colors obtained by mixing equal amounts of two primary colors. The secondary colors are orange, green, and violet. (p. 29)

Serfs Poor peasants who did not have land. (p. 312)

Serigraph A screen print that has been handmade by an artist. (p. 62)

Shaft The main weight-bearing portion of a column. (p. 170)

Shaman A leader believed to have healing powers. (p. 247)

Shape An element of art referring to a two-dimensional area clearly set off by one or more of the other visual elements such as color, value, line, texture, and space. (p. 36)

Sipapu A hole in the floor of a kiva that symbolized the place through which the Pueblo people originally emerged into this world. (p. 250)

Sketch A quick drawing that captures the appearance or action of a place or situation. Sketches are often done in preparation for larger, more detailed works of art. (p. 54)

Solvent The material used to thin the binder in paint. (p. 58)

Space An element of art that refers to the distance or area between, around, above, below, or within things. (p. 38)

Stained glass The art of cutting colored glass into different shapes and joining them together with lead strips to create a pictorial window design. (p. 334)

Stele An inscribed stone pillar. (p. 139)

Still life A drawing or painting of an arrangement of inanimate objects, such as food, plants, pots, and other inanimate objects. (p. 57)

Stupa A small, round burial shrine erected over a grave site to hold relics of the Buddha. (p. 217)

Style The artist's personal way of using the elements and principles of art to reproduce what is seen and to express ideas and feelings. (p. 108)

Stylobate The top step of a three-step platform used to support a row of columns. (p. 170)

Stylus A pointed, needle-like tool. (p. 133)

Surrealism A twentieth-century art style in which dreams, fantasy, and the subconscious served as the inspiration for artists. (p. 547)

Symbol A form, image, or subject representing a meaning other than the one with which it is usually associated. (p. 10), (p. 138), (p. 409)

Symmetrical balance A way of organizing the parts of a design so that one side duplicates, or mirrors, the other. Also known as formal balance. (p. 40)

Tactile Of, or relating to, the sense of touch. (p. 35)

Tapestry Textile wall hanging that is woven, painted, or embroidered with decorative designs or colorful scenes. (p. 319)

Technique Any method of working with art materials to create an art object. The manner in which an artist uses the technical skills of a particular art form. (p. 6)

Tempera A paint made of dry pigments, or colors, which are mixed with a binding material. (p. 380)

Tensile strength The capacity of a material to withstand bending. (p. 75)

Tertiary colors See Intermediate colors. (p. 29)

Texture The element of art that refers to the way things feel, or look as if they might feel if touched. (p. 35)

Thrust The outward force produced by the weight of an arch or vault. It is counterbalanced by buttressing. (p. 73)

Totem poles Tall wood posts carved and painted with a series of animal symbols associated with a particular family or clan. (p. 249)

Transept An aisle that cuts directly across the nave and the side aisles in a basilica and forms a cross-shaped floor plan. (p. 313)

Triptych A painting on three hinged panels that can be folded together. (p. 386)

Triumphal arch A heavily decorated arch often consisting of a large central opening and two smaller openings, one on each side. (p. 206)

Tympanum The half-round panel that fills the space between the lintel and the arch over a doorway of a church. (p. 322)

Ukiyo-e A Japanese painting style, which means pictures of the passing world. (p. 238)

Unity The look and feel of wholeness or oneness in a work of art. (p. 26)

Value An element of art that describes the lightness or darkness of a hue. See Color. (p. 28), (p. 31)

Vanishing point In perspective drawing, the point at which receding parallel lines seem to converge. (p. 228)

Variety A principle of art that refers to a way of combining art elements in involved ways to create intricate and complex relationships. (p. 43)

Vault An arched roof or covering made of brick, stone, or concrete. A dome is a hemispherical vault. (p. 75)

Visual arts Unique expressions of ideas, beliefs, experiences, and feelings presented in well-designed visual forms. (p. 8)

Volume Refers to the space within a form. Thus, in architecture, volume refers to the space within a building. (p. 37)

Warm colors Colors suggesting warmth. These are colors that contain red and yellow. (p. 30)

Watercolor Transparent pigments mixed with water. Paintings done with this medium are known as watercolors. (p. 58)

Wet media Media in which the coloring agent is suspended in a liquid, such as ink and paints. (p. 54)

Woodblock printing A process that involves transferring and cutting pictures into wood blocks, inking the raised surface of these blocks, and printing. (p. 238)

Yamato-e Painting in the Japanese manner. (p. 234)

Zen A Chinese and Japanese school of Buddhism that believes that enlightenment can be attained through meditation, self-contemplation, and intuition. (p. 235)

Ziggurat A stepped mountain made of brick-covered earth. (p. 135)

Glosario

Abstract Art / arte abstracto Obras de arte en las que se da más importancia a los elementos y principios del diseño que al tema. Los artistas que crean el arte abstracto seleccionan y luego exageran o simplifican las formas sugeridas por el mundo que los rodea. (p. 557)

Abstract Expressionism / expresionismo

abstracto Estilo de pintura del siglo veinte en que los artistas aplicaban pintura libremente a lienzos grandes con el fin de mostrar sentimientos y emociones en vez de temas realistas. (p. 552)

Academies / academias Escuelas de arte. (p. 466)

adobe / adobe Barro secado al sol. (p. 250)

adze / azuela Herramienta como un hacha con la hoja en forma de arco, puesta a un ángulo recto del mango. (p. 274)

Aerial perspective / perspectiva aérea La perspectiva aérea, o atmosférica, se logra al usar el color, el valor y la intensidad para mostrar distancia en una pintura. (p. 357)

Aesthetic qualities / calidades estéticas Las calidades que pueden ampliar nuestra comprensión de una obra de arte y que sirven como criterios sobre las que se pueden formar una opinión. (p. 86)

Aesthetics / estética Un ramo de la filosofía que se preocupa por identificar los indicios en las obras de arte que se pueden usar para entender las obras, formar opiniones sobre ellas y defender estas opiniones. (p. 10), (p. 18)

Aesthetician / estético Un estudioso quien se especializa en el estudio de la naturaleza de la belleza y del arte. (p. 18)

Alcazar / alcázar Un palacio morisco fortificado. (p. 300)

Ambulatory / deambulatorio Pasillo semicircular que rodea el ábside de una iglesia detrás del altar mayor. (p. 320)

Analogous colors / colores análogos Colores inmediatamente cercanos en el círculo cromático que están estrechamente relacionados, como el azul, el azul verde y el verde. (p. 29)

Applied Arts / artes aplicadas El diseño o la decoración de objetos funcionales para que sean atractivos. (p. 9)

Apse / ábside El área semicircular al extremo de la nave de una iglesia. (p. 206)

Aqueduct / acueducto Un sistema de canales que llevaba agua de los arroyos en las montañas hasta las ciudades al usar el flujo gravitatorio. (p. 199)

Architecture / arquitectura El arte y la ciencia de diseñar y construir estructuras que encierran el espacio para satisfacer una variedad de las necesidades del ser humano. (p. 73)

Aristocracy / aristocracia Personas de alto rango y privilegio. (p. 446)

Armory Show / exposición del Armory La primera exposición grande del arte moderno en los Estados Unidos, puesta en 1913. (p. 535)

Ashcan School / escuela cubo de la basura Nombre popular que identifica a un grupo de artistas que hacían imágenes realistas de los aspectos más comunes del mundo contemporáneo. (p. 533)

Assemblage / assemblage Una variedad de objetos tridimensionales juntados para formar una obra de arte. (p. 564)

Assembly / assembly En inglés, “el juntar cosas.” Un proceso en que el artista junta y pega una variedad de materiales distintos para construir una obra de arte tridimensional. (p. 70)

Asymmetrical balance / equilibrio asimétrico Una manera de organizar las partes de un diseño para que un lado sea distinto del otro sin destruir la armonía total. También se conoce como el equilibrio no formal. (p. 40)

Atmosphere perspective / perspectiva atmosférica Perspectiva que usa el color, el valor y la intensidad para mostrar distancia en una pintura. También se llama perspectiva aérea. (p. 357)

Axis line / línea eje Una línea imaginaria que se traza por un objeto o varios objetos en una imagen. (p. 33)

Balance / equilibrio Un principio del arte, se refiere a la manera de combinar los elementos del arte para crear una sensación de equilibrio o estabilidad en una obra. (p. 40)

Baroque art / arte barroco Un estilo artístico que se caracteriza por el movimiento, los contrastes fuertes y la intensidad emocional. (p. 420)

Barrel vault / bóveda de cañón Un techo semicircular de piedra hecho al colocar una serie de arcos de medio punto uno después del otro. También se conoce como una bóveda de medio punto. (p. 75), (p. 196)

Bas relief / bajorrelieve Escultura en que las formas sobresalen poco del fondo. (p. 67)

Basilica / basílica Un tipo de edificio público erigido para contener grupos grandes de personas. (p. 206)

Bath / baños De la época romana, grandes estructuras encerradas que contenían bibliotecas, salas de conferencia, gimnasios, piscinas, tiendas, restaurantes y paseos agradables. (p. 200)

Binder / adhesivo Un líquido que mantiene unidos los granos de pigmento en la pintura. (p. 58)

Bodhissattva / bodisátva Una persona destinada a ser el Buda. (p. 223)

Brayer / rodillo Herramienta que se usa para aplicar tinta a una superficie a mano. (p. 328)

Buddhism / budismo Una creencia religiosa basada en las enseñanzas de Gautama Buda, quien creía que el sufrimiento es parte de la vida pero que una purificación mental y moral puede causar un estado de iluminación, llevando al creyente más allá del sufrimiento y de la existencia material. (p. 216)

Burin / buril Una herramienta de acero para grabar. (p. 61)

Buttress / contrafuerte Un soporte o abrazadera que contrarresta el empuje hacia afuera de un arco o bóveda. (p. 333)

Byzantine art / arte bizantino El arte de la parte este del imperio romano. Las pinturas y mosaicos bizantinos se caracterizan por el uso de colores vivos y figuras que parecen planas y rígidas. (p. 292)

Campanile / campanario Una torre de campana cerca de o que forma parte de una iglesia. (p. 290)

Candid / fotografías informales Vistas de personas no posadas. (p. 484)

Capital / capitel El elemento superior de un pilar o una columna. (p. 170)

Carving / talla El proceso de cortar o cincelar una forma de un bulto dado de material para crear una escultura. (p. 69)

Casting / fundición El proceso de vertir metal fundido u otra sustancia líquida a un molde para que se endurezca. (p. 70)

Catacombs / catacumbas Túneles subterráneos en que los primeros cristianos se reunían y enterraban a sus muertos. Algunas catacumbas tenían también capillas y salas de reunión. (p. 288)

Chiaroscuro / claroscuro La distribución de contrastes dramáticos de luz y sombra. (p. 425)

Cloister / claustro Un patio o jardín abierto y el pasadizo cubierto que lo rodea. (p. 314)

Coffer / artesón Un panel invertido. (p. 205)

Collage / collage Una técnica en la que materiales como retazos de periódico, pedazos de papel de paredes o fotografías se pegan a la superficie de una obra. (p. 524)

Colonnade / columnata Una fila de columnas que apoyan dinteles o arcos. (p. 170)

Color / color Un elemento del arte compuesto de tres calidades distintas: el *nombre* del color, por ejemplo el rojo, el amarillo o el azul; la *intensidad*, o sea la pureza y la brillantez de un color, por ejemplo el rojo subido o el rojo apagado; y el *valor*, la claridad o la oscuridad de un color. (p. 28)

Column / columna Un poste vertical que se usa para cargar peso. Las columnas normalmente consisten en una base al fondo, un fuste y un capitel. (p. 170)

Complementary Colors / colores complementarios Colores opuestos uno al otro en el círculo cromático, como el rojo y el verde, el azul y el anaranjado y la violeta y el amarillo. Cuando los complementos se mezclan con las proporciones correctas, forman un color gris neutral. (p. 29)

Concave / cóncavo Curvo para adentro. (p. 31)

Content / contenido El tema de una obra de arte. (p. 56)

Contour drawing / dibujo de nivel Un dibujo en que solamente se utilizan las curvas de nivel para representar el tema. (p. 449)

Contour line / curva de nivel Una línea o líneas que rodean y definen los contornos de un objeto o de unas figuras. (p. 32)

Contrapposto / contrapposto Una manera de esculpir una figura humana en una postura natural con el peso del cuerpo apoyado en una pierna mientras la otra pierna está libre y relajada. (p. 183), (p. 363)

Contrast / contraste Estrechamente relacionado con el énfasis, un principio del arte, este término se refiere a una manera de combinar los elementos del arte para recalcar las diferencias entre esos elementos. (p. 42)

Convex / convexo Redondeado para afuera. (p. 31)

Cool colors / colores fríos Colores muchas veces asociados con el agua, el cielo, la primavera y el follaje y que sugieren frescura. Estos son los colores que contienen el azul y el verde y aparecen a un lado del círculo cromático, opuestos a los colores cálidos. (p. 30)

Corinthian order / corintio, orden Columnas con los capiteles elongados decorados con hojas. (p. 173)

Cornice / cornisa Un elemento horizontal que corre por la parte superior de un friso. (p. 170)

Counter-Reformation / Contrarreforma Un esfuerzo por parte de la iglesia católica de hacer a la gente que regrese y de retomar su poder anterior. (p. 420)

Criteria / criterios Valores que se usan para formar una opinión; reglas o principios usados para evaluar. (p. 19)

Cubism / cubismo Un movimiento artístico del siglo veinte en que los artistas trataban de mostrar todos los lados de objetos tridimensionales en un lienzo plano. (p. 523)

Cuneiform / escritura cuneiforme Escritura cuyos caracteres tienen forma de cuña. (p. 137)

Curator / director de museo Empleado de un museo encargado de obtener y exponer obras de arte para que las vean el público y los estudiosos. (p. 15)

Dada / dada Un movimiento artístico de principios del siglo veinte que ridiculizaba la cultura contemporánea y las formas de arte tradicionales. (p. 546)

Design / diseño Una hábil combinación de los elementos y principios del arte. (p. 40)

Design qualities / calidades de diseño Lo bien que está organizada una obra. Esta calidad estética es favorecida por el formalismo. (p. 87)

Diagonal / diagonal Que tiene una dirección inclinada. Una línea diagonal es una que sugiere movimiento y tensión. (p. 33)

Digital system / sistema digital Un sistema que procesa palabras e imágenes directamente como números o dígitos. (p. 575)

Dome / cúpula Una bóveda o techo hemisférico puesto sobre paredes que encierran un espacio circular o cuadrado. (p. 76)

Doric order / orden dórico Columnas simples y pesadas sin base, rematadas con un capitel ancho y sencillo. (p. 172)

Draw program / programa de dibujo Una aplicación de computadora para crear arte en el que las imágenes se guardan como series de líneas y curvas. En programas de dibujo se puede cambiar el tamaño de los objetos sin provocar distorsiones. (p. 579)

Dry media / medios secos Esos medios que se aplican secos y que incluyen el lápiz, el carbón, el creyón y la tiza o el pastel. (p. 53)

Dynasty / dinastía Un período durante el cual una sola familia proporcionó una sucesión de gobernantes. (p. 149)

Early Medieval / medieval temprano Un período que data de aproximadamente 476 d.C. a 1050. (p. 310)

Eclectic style / estilo ecléctico Un estilo compuesto de elementos procedentes de varias fuentes. (p. 538)

Elements of art / elementos del arte Los componentes básicos que usa el artista cuando produce obras de arte. Los elementos consisten en el color, el valor, la línea, las formas bi- y tridimensionales, la textura y el espacio. (p. 26)

Emotionalism / sentimentalismo Una teoría del arte que recalca las calidades expresivas. Según esta teoría, la cosa más importante de una obra de arte es la comunicación gráfica de estados de ánimo, sentimientos e ideas. (p. 92)

Emphasis / énfasis Un principio del arte, se refiere a la manera de combinar elementos para recalcar las diferencias entre estos elementos. (p. 42)

Engraving / grabado Un método de cortar o tallar un diseño en un material, normalmente metal, con una herramienta aguda. Se puede hacer una estampa al entintar una superficie grabada de esta manera. (p. 61)

Entablature / entablamento La parte de arriba de un edificio clásico que descansa en las columnas y consiste en el dintel, el friso y la cornisa. (p. 170)

Environmental art / arte ambiental Obras de arte que se colocan afuera y que están diseñadas para hacerse parte del paisaje natural. (p. 566)

Etching / grabar al agua fuerte Grabar una placa de metal con ácido. Una plancha de cobre o cinc se cubre primero con una capa hecha de una mezcla de cera de abejas, asfalto y una resina, conocida como la capa de fondo. El fondo se talla con una herramienta aguda para producir un dibujo. Se puede hacer una estampa al entintar una superficie grabada de esta manera. (p. 60)

Expressionism / expresionismo Movimiento artístico del siglo veinte en que los artistas intentaban comunicar emociones fuertes por medio de sus obras de arte. (p. 518)

Expressive qualities / calidades expresivas Esas calidades que tienen que ver con el tema, el estado de ánimo o la idea que comunica al observador una obra de arte. El arte que exhibe esta calidad estética es favorecido por los sentimentalistas. (p. 90)

Façade / fachada La parte adelante de un edificio que acentúa la entrada y normalmente prepara al visitante para el estilo arquitectónico que se encuentra adentro. (p. 420)

Fauves / fauves Artistas cuyas pinturas eran tan simples en su diseño, tan brillantemente coloridos y tan sueltos en las pinceladas que un crítico enfurecido los llamó *fauves*, o bestias salvajes. (p. 516)

Fauvism / fauvismo Un estilo de pintura de los principios del siglo veinte en Francia. El líder de los fauves fue Henri Matisse. (p. 516)

Feudalism / feudalismo Un sistema en que nobles débiles renunciaron sus tierras y bastantes de sus libertades a señores más poderosos a cambio de protección. (p. 312)

Fine arts / bellas artes Se refiere a la pintura, la escultura y la arquitectura, artes que generalmente no tienen ninguna función práctica (la arquitectura es la excepción), y que se valoran por su éxito en comunicar ideas o sentimientos. (p. 9)

Flying buttress / arbotante Conocido también como contrafuerte voladizo. Véase contrafuerte. (p. 333)

Foreshortening / escorzo Una manera de dibujar figuras u objetos según las leyes de la perspectiva para que parezcan que se retiren o sobresalgan en un espacio tridimensional. (p. 362)

Form / forma tridimensional Un elemento del arte, describe un objeto de tres dimensiones. (p. 36)

Formalism / formalismo Una teoría del arte que recalca las calidades del diseño. Según esta teoría, el aspecto más importante de una obra de arte es la organización efectiva de los elementos del arte por medio de los principios del arte. (p. 91)

Fractals / fractales Estructuras geométricas que tienen una forma regular o irregular que se repite en todas las escalas de medida y una dimensión determinada por reglas fijas. (p. 577)

Fresco / fresco Un método de pintura en que los pigmentos se aplican a una capa delgada de yeso húmedo para que sean absorbidos y la pintura se haga parte de la pared. (p. 346)

Frieze / friso Una faja horizontal decorativa que corre por la parte superior de una pared. (p. 170)

Function / función Se refiere al uso deseado o al propósito de un objeto. El término se aplica normalmente a los productos manufacturados, especialmente la artesanía. También se usa para hablar de los diseños para arquitectura. (p. 9)

Gargoyle / gárgola Los grotescos monstruos tallados que proyectan de las partes superiores de iglesias inmensas. (p. 341)

Genre / género Una representación de personas, temas y escenas de la vida diaria. (p. 429)

Geometric period / geométrico, período El nombre que se da a los años 900–700 a.C. cuando las formas geométricas se usaban en la cerámica griega. (p. 174)

Gesso / cola Una mezcla de pegamento y un pigmento blanco como yeso, tiza o barro blanco. (p. 380)

Gothic / gótico Un período que empezó a mediados del siglo doce y que duró hasta finales del siglo quince o dieciséis. (p. 332)

Gradation / gradación Un principio del arte, se refiere a la manera de combinar los elementos del arte al usar una serie de cambios graduales en esos elementos. (p. 43)

Griots / griots Artistas que cuentan la historia oral y que son músicos y actores. (p. 269)

Groin vault / bóveda de arista Una bóveda formada cuando dos bóvedas de cañón se juntan en ángulos rectos. (p. 76), (p. 201)

Hard-edge / línea dura Un movimiento en la pintura del siglo veinte en que los contornos de las formas son definidos y precisos en vez de borrosos. (p. 556)

Harmony / armonía Un principio del arte, se refiere a la manera de combinar elementos similares en una obra de arte para acentuar sus similitudes. (p. 42)

Hellenistic / helénico Un período de la cultura mediterránea influido por Grecia después de las conquistas de Alejandro el Magno. La expresión de sentimientos internos era más importante que la belleza para los artistas de esta época. (p. 186)

Hieroglyphics / jeroglíficos La escritura de caracteres y dibujos usada por los antiguos egipcios. (p. 161)

High relief / alto relieve Formas esculpidas que se extienden vigorosamente hacia el espacio de una superficie plana de la escultura de relieve. (p. 67)

Hue / color El nombre de un color en el espectro de colores. Véase color. (p. 28)

Humanism / humanismo Un afán por el arte y la literatura de la antigua Grecia y Roma. (p. 354)

Illuminated manuscript / manuscrito iluminado Un manuscrito, popular durante la época medieval, en que las páginas están decoradas con plata, oro y colores vivos. Muchas veces estos manuscritos contienen pequeñas pinturas conocidas como iluminaciones o miniaturas. (p. 316)

Illuminations / iluminaciones Pinturas de manuscrito, especialmente éstas hechas durante la época medieval. (p. 316)

Imitationalism / imitacionalismo Una teoría del arte que pone énfasis en las calidades literales. Según esta teoría, la cosa más importante de una obra de arte es la representación realista del tema. (p. 91)

Impressionism / impresionismo Un estilo de pintura en que los artistas captaban una impresión de lo que ve el ojo en cierto momento y el efecto de la luz del sol en una vista. (p. 480)

Intaglio / calcografía Un proceso por lo cual tinta es forzada a llenar líneas cortadas en una superficie de metal. (p. 60)

Intensity / intensidad La calidad que se refiere a la brillantez y la pureza de un color. Véase color. (p. 28)

Intermediate (or tertiary) colors / colores intermedios (o terciarios) Colores producidos al mezclar cantidades desiguales de dos colores primarios. (p. 29)

Inuit / inuit Los esquimales que habitan el área de Groenlandia hasta el oeste ártico de Canadá. (p. 246)

Ionic order / orden jónico Columnas con una base elaborada y un capitel tallado con dos volutas que parecen los cuernos de un carnero. (p. 172)

Kente cloth / tela kente Una tela de colores luminosos y motivos vivos. (p. 271)

Keystone / clave La piedra central y más alta de un arco. (p. 197)

Kinetic art / arte cinético Una forma escultural que realmente se mueve en el espacio. (p. 71)

Kiva / kiva Una estructura circular subterránea que sirve como un centro espiritual y social en las culturas indígenas pueblo. (p. 250)

Koran / Corán La escritura sagrada del Islam. (p. 297)

Kore / koré Una estatua griega de una doncella vestida. (p. 177)

Kouros / kouros Una estatua griega de un joven quien puede haber sido un dios o un atleta. (p. 178)

Landscape / paisaje Una pintura, fotografía u otra obra de arte que muestra una escena natural como montañas, valles, árboles, ríos y lagos. (p. 56)

Line / línea Un elemento del arte que se refiere a la marca continua hecha en alguna superficie por un punto móvil (una pluma, un lápiz, etcétera). (p. 32)

Linear / lineal Una técnica de pintura en que se pone importancia en los contornos o perfiles. (p. 32)

Linear perspective / lineal, perspectiva Un sistema gráfico que enseñó a los artistas cómo crear la ilusión de la profundidad y el volumen en una superficie plana. (p. 356)

Lintel / dintel Una viga horizontal que cruza la abertura entre dos paredes o postes. (p. 75)(p. 170)

Literal / literal La palabra *literal* significa verdad según los hechos. Se refiere aquí a la presentación realista de un tema. (p. 87)

Literal quality / calidad literal La presentación realista de un tema en una obra de arte. Esta calidad estética es favorecida por el imitacionalismo. (p. 87)

Lithography / litografía Una técnica de imprenta en que la imagen que se quiere imprimir se dibuja en una superficie de piedra caliza, cinc o aluminio con un lápiz graso especial. (p. 61)

Logo / logotipo Una representación gráfica del nombre de una compañía o de una marca (registrada). Las personas que diseñan estos símbolos identificatorios se conocen como diseñadores gráficos. (p. 16)

Lost wax / cera perdida Un modelo de cera se cubre para formar un molde, luego se calienta en un horno, la cera se derrite y se la deja chorrear hacia afuera. Este proceso se llama *cire-perdue*, o cera perdida. (p. 70)

Low relief / bajo relieve Escultura en relieve con áreas positivas que sobresalen un poquito del superficie plano. (p. 67)

Mannerism / manierismo Un estilo artístico europeo que rechazaba el equilibrio tranquilo del Renacimiento clásico a favor de la emoción y la distorsión. (p. 401)

Mastaba / mástaba Una tumba egipcia baja y rectangular hecha de barro con paredes inclinadas y un tejado plano, lo cual cubre una cámara de entierro. (p. 153)

Meditation / meditación El acto de enfocar los pensamientos en un solo objeto o idea. Un elemento importante de la religión budista. (p. 216)

Medium / medio Un material usado por un artista para producir una obra de arte (p. 53)

Megalith / megalito Un monumento grande creado de bloques masivos de piedra. (p. 133)

Mihrab / mihrab Un nicho en la pared de una mezquita que indica la dirección de la Meca y que tiene espacio para acomodar a una persona parada. (p. 299)

Minaret / alminar Una torre en espiral junta a una mezquita. (p. 298)

Mixed media / técnica mixta El uso de varios materiales diferentes en una sola obra de arte. (p. 52)

Mobile / móvil Una construcción hecha de formas que han sido equilibradas y distribuidas en unos brazos de alambre. Los brazos están suspendidos de un techo o una base para que se muevan libremente con las corrientes de aire. (p. 564)

Modeling / modelaje Una técnica de escultura en que un material suave y flexible se amontona y se le da una forma escultural. (p. 68)

Modeling tools / herramientas de modelaje Herramientas para trabajar con, o modelar, la arcilla. (p. 68)

Monasticism / monasticismo Un estilo de vida en que individuos viven juntos en comunidades aisladas llamadas monasterios, donde pasan sus días dedicados al rezo y la abnegación. (p. 313)

Monochromatic / monocromático Que consiste de un solo color. (p. 28)

Mosaic / mosaico Una decoración hecha con pequeñas piezas de vidrio y piedra colocadas en cemento. (p. 291)

Mosque / mezquita Edificio de culto musulmán. (p. 298)

Movement / movimiento El principio del arte usado para crear la impresión y la sensación de la acción y para guiar el ojo del observador por la obra de arte. (p. 44)

Muezzin / muezzin El que llama al rezo. (p. 298)

Mural / mural Un diseño o una imagen grande, pintado directamente en la pared de un edificio público. (p. 193)

Nave / nave Un espacio central largo y ancho. (p. 206)

Neoclassicism / neoclasicismo Un estilo francés del siglo diecinueve que buscaba resucitar los ideales del arte antiguo griego y romano. Se caracterizaba por composiciones equilibradas, contornos fluidos y gestos y expresiones nobles. (p. 466)

Niche / nicho Un espacio hueco en una pared. (p. 205)

Nonobjective art / arte no objetivo Cualquier obra de arte que no hace ninguna referencia aparente a la realidad. (p. 98), (p. 522)

Oba / oba Un líder, o rey, africano. (p. 266)

Obelisk / obelisco Un fuste de piedra alto con cuatro caras, que normalmente se ahusa y se remata en una punta piramidal. (p. 154)

Oil paints / pinturas al óleo Una mezcla de pigmentos secos con óleos, trementina y a veces barniz. (p. 380)

Old Stone Age / Edad de Piedra Antigua El período histórico que se cree duró de 30,000 a.C. hasta aproximadamente 10,000 a.C. También se conoce como el período paleolítico. (p. 129)

Op art / arte op Un estilo artístico del siglo veinte en que los artistas buscaban crear una impresión de movimiento en la superficie de la imagen por medio de la ilusión óptica. (p. 555)

Pagoda / pagoda Una torre de varios pisos con tejados cuyos bordes se encorvan un poco hacia arriba. (p. 233)

Paint program / programa de pintura Una aplicación de computadora para crear arte en la que las imágenes se guardan como bitmaps. Los programas de pintura son capaces de producir imágenes más naturales que los programas de dibujo. (p. 579)

Painterly / pintoresco Una técnica de pintura en que las formas se crean con manchas de color, no con contornos duros y precisos. (p. 399)

Paleolithic period / período paleolítico Véase Edad de Piedra Antigua. (p. 129)

Parable / parábola Un cuento que contiene un mensaje simbólico. (p. 411)

Pastel / pastel Pigmentos mezclados con goma y prensados en la forma de palitos para que se usen como crayones de tiza. Las obras de arte que se hacen con tales pigmentos se llaman pasteles. (p. 53)

Patina / pátina Una capa en la superficie de bronce o cobre, producida naturalmente por la oxidación. También se puede producir artificialmente al aplicar ácido o pintura a una superficie. (p. 66)

Pediment / frontón Una sección triangular en la parte de arriba de un edificio enmarcada por una cornisa, junta con un elemento inclinado que se llama una cornisa corrida. (p. 170)

Perspective / perspectiva Un método de representar objetos tridimensionales en una superficie bidimensional. Véase también aérea, perspectiva y lineal, perspectiva. (p. 356)

Pharaoh / faraón Un gobernador o rey egipcio, considerado también como un dios por sus súbditos. (p. 149)

Philanthropy / filantropía Un esfuerzo activo para promover el bienestar humano. (p. 501)

Photo-Realism / fotorrealismo Un movimiento artístico de finales del siglo veinte en que el estilo es tan realista que parece fotográfico. (p. 557)

Photography / fotografía Una técnica de capturar imágenes ópticas en superficies sensibles a la luz. (p. 62)

Pier / pilar Una columna vertical masiva que se usa para apoyar un arco o una bóveda hecho de piedra cortada. (p. 293)

Pieta / piedad Una escultura o pintura que representa a la Virgen María lamentando sobre el cuerpo de Cristo. (p. 369)

Pigment / pigmento Polvo menudamente molido que da color a toda pintura. (p. 58)

Pilasters / pilastras Columnas planas y rectangulares pegadas a una pared. Pueden ser decorativas o pueden servir para reforzar la pared. (p. 202)

Pilgrimage / peregrinaje Un viaje a un lugar sagrado. (p. 320)

Plane / plano Una superficie. Cézanne aplicó áreas de color una al lado de otra para que cada una representara un plano distinto. (p. 495)

Pop art / arte pop Un estilo artístico que representaba imágenes de la cultura popular como tiras cómicas y productos comerciales. (p. 555)

Porcelain / porcelana Un tipo de cerámica de grano fino y alta calidad hecha mayormente de un barro blanco conocido como caolín. (p. 226)

Portal / portada Una puerta, normalmente de importancia o de gran tamaño. En la mayoría de las catedrales góticas habían tres portadas en la fachada principal. (p. 339)

Portrait / retrato La imagen de una persona, especialmente de la cara. Puede ser hecha de cualquier material escultural o de cualquier medio bidimensional. (p. 57)

Post and lintel / poste y dintel La manera más antigua y sencilla de construir una abertura. Dos postes verticales se usaban para apoyar una viga horizontal, o dintel, creando un espacio cubierto. (p. 75), (p. 133)

Post-Impressionism / postimpresionismo Un movimiento artístico francés que siguió inmediatamente al impresionismo. Los artistas que empleaban este estilo se preocupaban más por la estructura y la forma que los artistas impresionistas. (p. 494)

Potlatch / potlatch Una elaborada comida ceremonial que dejaba a los miembros de un clan kwakiutl honrar a los de otro clan mientras aumentaban su propio prestigio. (p. 249)

Pre-Columbian / precolombino El término que se usa para referirse a las diferentes culturas y civilizaciones que se encontraban por las Américas antes de la llegada de Cristóbal Colón en 1492. (p. 254)

Primary colors / colores primarios Los colores básicos, el rojo, el amarillo y el azul, de los cuales es posible mezclar todos los otros colores del espectro. (p. 29)

Principals of art / principios del arte Se refiere a las distintas maneras en que los elementos del arte se pueden usar en una obra. Los principios del arte consisten en el equilibrio, el énfasis, la armonía, la variedad, la gradación, el movimiento, el ritmo y la proporción. (p. 26)

Prodigal / pródigo Se refiere al hijo temerariamente derrochador de la pintura de Bartolomé Murillo. (p. 440)

Propaganda / propaganda Información o ideas difundidas a propósito para afectar la opinión pública. (p. 468)

Proportion / proporción El principio del arte que se preocupa por la relación de ciertos elementos a la obra entera o la relación de éstos entre sí. (p. 45)

Protestant Reformation / Reforma Protestante Un movimiento en que un grupo de cristianos encabezados por Martín Lutero se rebelaron y dejaron la iglesia católica para formar su propia religión en 1517. (p. 401)

Raking cornice / cornisa corrida Un elemento inclinado que se levanta encima de la cornisa horizontal. (p. 170)

Realism / realismo Un estilo artístico de mediados del siglo diecinueve que representaba escenas de la vida diaria y eventos como realmente se veían. (p. 475)

Regionalism / regionalismo Un estilo de arte popular norteamericano en que los artistas pintaban escenas y eventos que eran típicos a sus regiones de Norteamérica. (p. 548)

Relief / relieve Un tipo de escultura en que las formas sobresalen de un fondo. En el alto relieve las formas se proyectan bastante del fondo. En el bajo relieve, la escultura es poco profunda. (p. 67)

Relief printing / grabado en relieve La imagen que se debe imprimir se resalta del fondo. (p. 60)

Renaissance / Renacimiento Un período de un gran despertar. (p. 353)

Repetition / repetición Un principio del arte, el término se refiere a la manera de combinar los elementos del arte para que los mismos elementos se usen una y otra vez. (p. 42)

Rhythm / ritmo Un principio del arte, se refiere a la colocación cuidadosa de elementos repetidos en una obra de arte para crear un tempo o compás visual. (p. 44)

Rococo art / rococó, arte Un estilo artístico del siglo dieciocho que daba importancia a la representación de la vida despreocupada de la aristocracia en vez de a grandes héroes o mártires piadosos. (p. 446)

Romanesque / románico Un estilo artístico que, en la mayoría de las áreas, tuvo lugar durante los siglos once y doce. El estilo era más aparente en la arquitectura y se caracterizaba por el arco de medio punto, un tamaño masivo y una apariencia sólida. (p. 319)

Romanticism / Romanticismo Un estilo de arte que representaba temas dramáticos y exóticos percibidos con emociones fuertes. (p. 471)

Salon / salón Una exposición anual de arte puesta por las academias en París y Londres. (p. 466)

Sarcophagus / sarcófago Un ataúd, normalmente de piedra aunque a veces hecho de madera, metal o barro. En épocas antiguas los decoraban a menudo con obras de talla que representaban al difunto o algún tema religioso o mitológico. (p. 152)

Satire / sátira El uso del sarcasmo o las burlas para exponer y denunciar el vicio o la locura. (p. 454)

Screen printing / serigrafía Se hace pasar la pintura por un tamiz a papel o tela. También se refiere a la imprenta hecha a mano por un artista según esta técnica. (p. 62)

Scroll / rollo de pergamino Un rollo largo ilustrado; también puede ser de seda. (p. 224)

Sculpture / escultura Una obra de arte tridimensional. Puede ser tallada, modelada, construida o fundida. (p. 66)

Sculpture in the round / escultura independiente Escultura rodeada por espacio por todos lados. (p. 67)

Secondary colors / colores secundarios Los colores que se obtienen al mezclar cantidades iguales de dos colores primarios. Los colores secundarios son el anaranjado, el verde y la violeta. (p. 29)

Serfs / siervos Campesinos pobres que no tenían tierras. (p. 312)

Serigraph / serigrafía Se hace pasar la pintura por un tamiz a papel o tela. También se refiere a la imprenta hecha a mano por un artista según esta técnica. (p. 62)

Shaft / fuste La porción de una columna que lleva la mayoría del peso. (p. 170)

Shaman / chamán Un líder que se cree tiene el poder de curar. (p. 247)

Shape / forma Un elemento del arte que se refiere a un área bidimensional claramente resaltada por uno o más de los otros elementos visuales como el color, el valor, la línea, la textura y el espacio. (p. 36)

Sipapu / sipapu Un hueco en el piso de una kiva que simbolizaba el lugar original por el cual los indígenas pueblo habían salido a este mundo. (p. 250)

Sketch / bosquejo Un dibujo rápido que capta la apariencia o la acción de un lugar o una situación. Muchas veces los bosquejos se hacen en preparación para obras de arte más grandes y más detallados. (p. 54)

Solvent / solvente El material usado para diluir el adhesivo en la pintura. (p. 58)

Space / espacio Un elemento del arte que se refiere a la distancia o al área entre, alrededor de, encima de, debajo de o dentro de objetos. (p. 38)

Stained glass / vidrio de color El arte de cortar vidrio colorido en distintas formas y juntarlas con cintas de plomo para crear un diseño de ventana pictórico. (p. 334)

Stele / estela Un pilar de piedra inscrita. (p. 139)

Still life / naturaleza muerta Un dibujo o una pintura de un arreglo de objetos inanimados, como comida, plantas, ollas y otros objetos inanimados. (p. 57)

Stupa / stupa Un relicario redondo construido encima de una tumba para contener las reliquias del Buda. (p. 217)

Style / estilo La forma personal del artista de usar los elementos y principios del arte para reproducir lo que se ve y para expresar ideas y sentimientos. (p. 108)

Stylobate / estilóbato La grada superior de una plataforma de tres gradas usada para apoyar una fila de columnas. (p. 170)

Stylus/ estilo También una herramienta puntiaguda como una aguja. (p. 133)

Surrealism / surrealismo Un estilo artístico del siglo veinte en que los sueños, la fantasía y el subconsciente servían a los artistas como inspiración. (p. 547)

Symbol / símbolo Una forma, una imagen o un tema que representa un significado distinto a lo que normalmente se refiere. (p. 10), (p. 138), (p. 409)

Symmetrical balance / equilibrio simétrico Una manera de organizar las partes de un diseño para que un lado duplique o refleje exactamente el otro. También se conoce como el equilibrio formal. (p. 40)

Tactile / táctil Relacionado con el sentido del tacto. (p. 35)

Tapestry / tapiz Un textil para colgar en la pared que es tejido, pintado o bordado con diseños decorativos o escenas coloridas. (p. 319)

Technique / técnica Cualquier método de trabajar con materiales de arte para crear un objeto de arte. La manera en que un artista usa las destrezas técnicas de cierta forma artística. (p. 6)

Tempera / pintura al temple Una pintura hecha de pigmentos secos, o colores, que luego se mezclan con un adhesivo. (p. 380)

Tensile strength / fuerza de tensión La capacidad de un material para resistir a que se lo doble. (p. 75)

Tertiary colors / terciarios, colores Véase colores intermedios. (p. 29)

Texture / textura El elemento del arte que se refiere a cómo sienten las cosas, o cómo parecen que sentirían si fueran tocadas. (p. 29)

Thrust / empuje La fuerza hacia afuera producida por el peso de un arco o una bóveda. Se contrapesa con los contrafuertes. (p. 73)

Totem poles / postes totémicos Postes altos de madera tallados y pintados con una serie de símbolos de animales asociados con cierta familia o con cierto clan. (p. 249)

Transept / transepto Una nave transversal que corta directamente la nave principal y las naves laterales en una basílica y crea una planta con la forma de una cruz. (p. 313)

Triptych / tríptico Una pintura en tres paneles encajados que se pueden doblar para cerrar. (p. 386)

Triumphal arch / arco triunfal Un arco densamente decorado que muchas veces consiste en una abertura central grande y dos aberturas más chicas, una a cada lado. (p. 206)

Tympanum / tímpano El panel de media luna que llena el espacio entre un dintel y el arco encima de la puerta de una iglesia. (p. 322)

Ukiyo-e / ukiyo-e Un estilo de pintura japonés, que significa las imágenes del mundo pasajero. (p. 238)

Unity / unidad La apariencia y la sensación de integridad en una obra de arte. (p. 26)

Value / valor Un elemento del arte que describe la claridad o la oscuridad de un color. Véase color. (p. 28), (p. 31)

Vanishing point / punto de fuga En un dibujo de perspectiva, el punto en que líneas paralelas que se retiran parecen convergir. (p. 228)

Variety / variedad Un principio del arte que se refiere a la manera de combinar elementos del arte de maneras complicadas para crear relaciones intrincadas y complejas. (p. 43)

Vault / bóveda Un tejado o cubierta en forma de arcos hecha de ladrillo, piedra o concreto. Una cúpula es una bóveda semiesférica. (p. 75)

Visual arts / artes visuales Expresiones únicas de ideas, creencias, experiencia y sentimientos presentadas con formas visuales bien diseñadas. (p. 8)

Volume / volumen Se refiere al espacio dentro de una forma. Por lo tanto, en la arquitectura el volumen se refiere al espacio dentro de un edificio. (p. 37)

Warm colors / colores cálidos Los colores que sugieren el calor. Estos son colores que contienen el rojo y el amarillo. (p. 30)

Watercolor / acuarela Pigmentos transparentes mezclados con agua. Las pinturas hechas con este medio se conocen como acuarelas. (p. 58)

Wet media / medios húmedos Medios en que el agente colorante está suspendido en un líquido, como para la tinta y las pinturas. (p. 54)

Woodblock printing / grabado en madera Un proceso que implica transferir y cortar imágenes en bloques de madera, entintar las superficies en relieve de estos bloques e imprimir. (p. 238)

Yamato-e / yamato-e Pintura de la manera japonesa. (p. 234)

Zen / zen Una escuela china y japonesa del budismo que cree que la iluminación se puede lograr por medio de la meditación, la autocontemplación y la intuición. (p. 235)

Ziggurat / zigurat Una montaña escalonada hecha de tierra cubierta con ladrillos. (p. 135)

Artists and Their Works

- Adams, Ansel**, American, 1902–1984, photographer
Mt. McKinley and Wonder Lake, Denali National Park, Alaska, 63, Fig. 3.20
- Agam, Yaacov**, Israeli, 1928–, painter
Double Metamorphosis II, 556, Fig. 24.16
- Anguissola, Sofonisba**, Italian, 1532–1625, painter, 374–375
A Game of Chess Involving the Painter's Three Sisters and a Servant, 375, Fig. 16.25
- Apel, Marie**, English, 1880–1970, sculptor
Grief, 8, Fig. 1.5
- Arman, French**, 1928, sculptor
Tubes, 18, Fig. 1.15
- Bannister, Edward Mitchell**, American, 1828–1901, painter
Newspaper Boy, 507, Fig. 22.14
- Barry, Charles, and A.W.N. Pugin**, English, 1795–1860, architect
Houses of Parliament (London, England), 74, Fig. 3.36
- Bearden, Romare**, African American, 1911–1988, painter
Sunday Afternoon Sermon, 82
- Bellows, George**, American, 1882–1925, painter, 534–535
Stag at Sharkey's, 534–535, 534, Fig. 23.24
- Benton, Thomas Hart**, American, 1889–1975, painter
The Sources of Country Music, 27, Fig. 2.2
- Bernini, Gianlorenzo**, Italian, 1598–1680, sculptor, 423–424
Angel with the Superscription, 68, Fig. 3.28
David, 424, Fig. 19.6
The Ecstasy of St. Theresa, 423, Fig. 19.5
- Biggers, John**, African American, 1924–2001, painter
Climbing Higher Mountains, 33, Fig. 2.9
- Bonheur, Rosa**, French, 1822–1899, painter, 478–479
The Horse Fair, 478–479, 479, Fig. 21.13
- Borromini, Francesco**, Italian, 1599–1667, architect, 421
San Carlo alle Quattro Fontane, 421, Fig. 19.3
- Bosch, Hieronymus**, Dutch, 1450–1516, painter, 410
Death and the Miser, 410, 411, Fig. 18.13
- Botticelli, Sandro**, Italian, 1445–1510, painter, 366
The Adoration of the Magi, 34, Fig. 2.10, 366, Fig. 16.16
- Brancusi, Constantin**, Romanian, 1876–1957, sculptor
Mlle Pogary, 67, Fig. 3.26, 68, Fig. 3.27
- Braque, Georges**, French, 1882–1963, painter, 523, 526
The Pink Tablecloth, 526, Fig. 23.17
- Brice, Jeff**, American, 1958–, digital artist
Untitled, 580, Fig. 24.46
- Bruegel, Pieter, the Elder**, Dutch, 1525–1569, painter, 411–412
Landscape with the Fall of Icarus, 395, Fig. 18.1
The Parable of the Blind, 411, 412, Fig. 18.14
- Brunelleschi, Filippo**, Italian, 1377–1446, architect, 356, 364–365
Florence Cathedral, 76, 364, Fig. 16.13, 365, Fig. 16.14
Pazzi Chapel, 365, Fig. 16.15
The Sacrifice of Isaac, 359, Fig. 16.7a
- Caillebotte, Gustave**, French, 1848–1894, painter, 484
Paris Street on a Rainy Day, 484, Fig. 21.18
- Calder, Alexander**, American, 1898–1976, sculptor, 71, 564
Pomegranate, 565, Fig. 24.28
- Campin, Robert**, Flemish, c. 1378–1444, painter, 381
Joseph in His Workshop, 381, Fig. 17.3
- Caravaggio, Michelangelo da**, Italian, 1573–1610, painter, 425–426, 427, 435, 437
The Conversion of St. Paul, 425, Fig. 19.7
- Carr, Emily**, Canadian, 1871–1945, painter
Abstract Tree Forms, 25, Fig. 2.1
The Red Cedar, 559, Fig. 24.21
- Cassatt, Mary**, American, 1845–1926, painter, 486
The Boating Party, 486, Fig. 21.20
In the Garden, 53, Fig. 3.4
- Catlett, Elizabeth**, American, 1915–, sculptor
Mother and Child, 8, Fig. 1.6
- Cézanne, Paul**, French, 1839–1906, painter, 494–496, 523
Mont Sainte-Victoire, 496, Fig. 22.4
Mountains in Provence, 20, Fig. 1.17
Pine and Rocks (Fontainebleau), 496, Fig. 22.3
Still Life with Peppermint Bottle, 495, Fig. 22.2
technique, 494–495
- Chardin, Jean-Baptiste Siméon**, French, 1699–1779, painter, 450–451
The Attentive Nurse, 451, Fig. 20.7
Still Life with a Rib of Beef, 450, Fig. 20.6
- Chihuly, Dale**, American, contemporary, glass sculptor
Red Spears, 462–463
- Christo and Jeanne-Claude**, Bulgarian, 1935–, sculptor
Running Fence, 566, Fig. 24.31
- Chrysta**, American, 1933–, sculptor
Fragment for "the Gates to Times Square" (Analysis of Letter "A"), 72, Fig. 3.33
- Constable, John**, English, 1776–1837, painter, 473–474
Stour Valley and Dedham Village, 473, Fig. 21.8
Wivenhoe Park, Essex, 474, Fig. 21.9
- Corot, Jean-Baptiste-Camille**, French, 1796–1875, painter, 118
View of Genoa, 98, Fig. 4.16
- Courbet, Gustave**, French, 1819–1877, painter, 475–476
Burial at Ornans, 476, Fig. 21.11
- Dalí, Salvador**, Spanish, 1904–1989, painter, 547–548
The Persistence of Memory, 547, Fig. 24.4
- David, Gerard**, Flemish, 1460–1523, painter
The Rest on the Flight into Egypt, 379, Fig. 17.1
- David, Jacques-Louis**, French, 1748–1825, painter, 466–468
The Death of Marat, 466–467, 467, Fig. 21.2
Napoleon in His Study, 468, Fig. 21.3
- Davis, Stuart**, American, 1894–1964, painter, 550
Swing Landscape, 550, Fig. 24.8
- de Chirico, Giorgio**, Greek, 1888–1978, painter
The Mystery and Melancholy of a Street, 94, Fig. 4.11
- de Creff, José**, American, 1884–1982, sculptor, 36, Fig. 2.12
- de Heem, Jan Davidsz**, Dutch, 1606–1684, painter
Still Life with Parrots, 436, Fig. 19.19
- Degas, Edgar**, French, 1834–1917, painter, 485
The Glass of Absinthe, 485, Fig. 21.19
- de Kooning, Willem**, American, 1904–1997, painter, 552–553
Woman IV, 552, Fig. 24.11
- Delacroix, Eugène**, French, 1798–1863, painter, 472–473
The Lion Hunt, 472, Fig. 21.7
- de La Tour, Georges**, French, 1593–1652, painter
Magdalen with Smoking Flame, 92, Fig. 4.8
- Delaunay, Robert**, French, 1885–1941, painter
Portuguese Still Life, 42, Fig. 2.19
Saint-Severin No. 3, 44, Fig. 2.22
- della Robbia, Andrea**, Italian, 1400–1452, sculptor
Madonna and Child, 66, Fig. 3.24
- Diebenkorn, Richard**, American, 1922–1993, painter
Berkeley No. 52, 100, Fig. 4.18
- Donatello**, Italian, 1386–1466, sculptor, 363–364
St. George, 363, Fig. 16.11a
St. Mark, 364, Fig. 16.12
- Dubuffet, Jean**, French, 1901–1985, painter
Business Prospers (from the Paris Circus series), 110, Fig. 5.6
- Duccio di Buoninsegna**, Italian, 1255–1318, painter, 344
The Calling of the Apostles Peter and Andrew, 344, Fig. 15.20
- Duchamp, Marcel**, French, 1887–1968, painter, 546
Bicycle Wheel, 546, Fig. 24.2
Nude Descending a Staircase #2, 44, Fig. 2.22
- Dürer, Albrecht**, German, 1471–1528, painter, 409–410
Erasmus, 61, Fig. 3.16
Knight, Death, and the Devil, 409, Fig. 18.12
- Eakins, Thomas**, American, 1844–1916, painter, 504
The Gross Clinic, 504, Fig. 22.11

- Eiffel, Alexandre Gustave**, French, 1832–1923, architect, 536–537
Eiffel Tower, 536, Fig. 23.25
- El Greco**, Spanish, 1541–1614, painter, 404–406
The Burial of Count Orgaz, 405–406, 405, Fig. 18.9
The Martyrdom of St. Maurice and the Theban Legion, 404, Fig. 18.8
- Em, David**, American, 1952–, digital artist
Escher, 1979, 577, Fig. 24.43
- Erté**, Russian born, 1892–1990, fashion and stage designer
Twin Sisters, 62, Fig. 3.18
- Exekias**, Greek, 550–525 B.C., potter and painter
Vase with Ajax and Achilles Playing Morra (Dice), 175, Fig. 8.13
- Flack, Audrey**, American, 1931–, painter and sculptor, 558
Marilyn, 558, Fig. 24.19
- Flavin, Dan**, American, 1933–, sculptor
Untitled, In Honor of Harold Joachim, 574, Fig. 24.40
- Fra Angelico**, Italian, c. 1400–1455, painter, 358
The Annunciation, 358, Fig. 16.6
- Fragonard, Jean-Honoré**, French, 1732–1806, painter
The Swing, 449, Fig. 20.5
- Frankenthaler, Helen**, American, 1928–, painter, 553–554
Jacob's Ladder, 554, Fig. 24.13
- Fuller, Buckminster**, American, 1895–1983, architect
Geodesic Dome, U.S. Pavilion, Expo 1967, 79, Fig. 3.50
- Gainsborough, Thomas**, English, 1727–1788, painter, 453
The Blue Boy, 453, Fig. 20.9
- Gaudi, Antonio**, Spanish, 1852–1926, architect, 537
Casa Mila (Barcelona, Spain), 74, Fig. 3.35, 537, Fig. 23.26
Church of the Sacred Family (Barcelona, Spain), 537–538, 537, Fig. 23.27
- Gauguin, Paul**, French, 1848–1903, painter, 499–500
Fatata te Miti, 499, 500, Fig. 22.8
Spirit of the Dead Watching, 499, Fig. 22.7
- Gehry, Frank**, Naturalized American (Canada), 1929–, architect
Walt Disney Concert Hall, 573, Fig. 24.38–24.39
- Gentileschi, Artemisia**, Italian, 1593–1652, painter, 426
Judith and Maidservant with the Head of Holofernes, 426, Fig. 19.8
- Géricault, Théodore**, French, 1792–1824, painter, 471–472
The Raft of the Medusa, 471, Fig. 21.6
- Ghiberti, Lorenzo**, Italian, 1378–1455, sculptor, 359–360
The Gates of Paradise, 360, Fig. 16.8
The Sacrifice of Isaac, 359, Fig. 16.7b
- Giorgione da Castelfranco**, Italian, 1477–1511, painter, 396–397
The Adoration of the Shepherds, 38, Fig. 2.14
The Concert, 397, Fig. 18.2
- Giotto di Bondone**, Italian, c. 1266–1337, painter, 345–346
Death of St. Francis, 346, Fig. 15.22
- The Flight into Egypt*, 284–285
Lamentation Pietà, 345, Fig. 15.21
- Gorky, Arshile**, Armenian, 1905–1948, painter
The Artist and His Mother, 115, Fig. 5.13
- Goya, Francisco**, Spanish, 1746–1828, painter, 456–458
Don Manuel Osorio Manrique de Zuniga, 96, Fig. 4.13, 97, Fig. 4.14
The Duchess of Alba, 456, Fig. 20.12
The Giant, 458, Fig. 20.14
The Third of May, 1808, 457, Fig. 20.13
- Graves, Michael**, American, 1934–, architect, 571
Public Service Building (Portland, Oregon), 571, Fig. 24.36
- Graves, Nancy**, American, 1934–, architect
Palpable Interconnection, 7, Fig. 1.4
- Grünewald, Matthias**, German, c. 1480–1528, painter, 407–408
The Small Crucifixion, 407–408, 408, Fig. 18.11
- Guercino**, Italian, 1591–1666, painter
Saint Jerome and the Angel, 52, Fig. 3.2
- Hals, Frans**, Dutch, c. 1580–1666, painter, 429–430
The Laughing Cavalier, 429, Fig. 19.11
Young Man and Woman in an Inn, 430, Fig. 19.12
- Han Gan, Chinese**, Tang dynasty, painter, 225
Night-Shining White (handscroll), 225, Fig. 10.15
- Hanson, Duane**, American, 1925–1996, sculptor, 567
Football Player, 567, Fig. 24.32
- Harunobu, Suzuki**, Japanese, 1724–1770, printmaker, 239
Girl Admiring Plum Blossoms at Night, 239, Fig. 10.33
- Hassam, Childe**, American, 1859–1935, painter
Allies Day, May 1917, 107, Fig. 5.2, 111, Fig. 5.8
Avenue of the Allies, Brazil, Belgium, 1918, 113, Fig. 5.11
- Hepworth, Barbara**, English, 1903–1975, sculptor, 563
Figure (Archaean), 563, Fig. 24.26
- Hiroshige, Ando (Utawaga)**, Japanese, 1795–1858, printmaker, 240
Evening Rain on the Karasaki Pine, 240, Fig. 10.35
- Hockney, David**, British, 1937–, painter, 559–560
Large Interior—Los Angeles, 560, Fig. 24.22
- Hogarth, William**, English, 1697–1764, painter, 453–454
Scene I from Marriage à la Mode. The Marriage Contract, 454, Fig. 20.10
- Hokusai, Katsushika**, Japanese, 1760–1849, printmaker, 239
The Great Wave at Kanagawa, 239, Fig. 10.34
The Waterfall at Ono on the Kiso Kodo Highway, 60, Fig. 3.14
- Holbein, Hans**, German, 1497–1543, painter, 411, 413–414
Anne of Cleves, 413–414, 414, Fig. 18.16
Edward VI as a Child, 413, Fig. 18.15
- Homer, Winslow**, American, 1836–1910, painter, 501–503
The Fog Warning, 502, Fig. 22.9
Right and Left, 503, Fig. 22.10
Weatherbeaten, 112, Fig. 5.10
- Hopper, Edward**, American, 1882–1967, painter, 549–550
August in the City, 85, Fig. 4.1
Automat, 550, Fig. 24.7
Night Shadows, 61, Fig. 3.15
- Houser, Allan**, Native American, 1914–1994, sculptor, 564–565
Watching for Dancing Partners, 565, Fig. 24.29
- Hunt, Calvin**, Kwakiutl (Canada), 1956–, wood carver
Raven Totem pole, 249, Fig. 11.6
- Ingres, Jean-Auguste-Dominique**, French, 1780–1867, painter, 469–470
The Apotheosis of Homer, 470, Fig. 21.5
Charles François Mallet, Civil Engineer, 52, Fig. 3.3
Princesse de Broglie, 35, Fig. 2.11a
- Inness, George**, American, 1825–1894, painter
Early Moonrise, Florida, 56, Fig. 3.8
- Jessup, Georgia Mills**, American, 1926–, painter
Rainy Night Downtown, 42, Fig. 2.18
- Johns, Jasper**, American, 1930–, painter
Map, 30, Fig. 2.5
- Johnson, Philip**, American, 1906–, architect
Sony Building, New York City, 74, Fig. 3.37
- Jones, Lois Mailou**, American, 1905–, painter
Ode to Kinshasa, 515, Fig. 23.1
- Kahlo, Frida**, Mexican, 1907–1954, painter, 532
Frida and Diego Rivera, 532, Fig. 23.22
- Kauffmann, Angelica**, Swiss, 1741–1807, painter
Portrait of the Duchess of Courland, 19, Fig. 1.16
- Kandinsky, Wassily**, Russian, 1866–1944, painter, 522
Several Circles, 522, Fig. 23.11
- Kano Eitoku**, Japanese, 1543–1590, painter
Cypress Trees, 56, Fig. 3.9
- Kirchner, Ernst Ludwig**, German, 1880–1938, painter, 273, 519–520
Seated Woman, 520, Fig. 23.7
Street, Berlin, 519, Fig. 23.6
- Kiyonobu I, Torii**, Japanese, 1664–1729, printmaker, 238
Woman Dancer, 238, Fig. 10.32
- Klee, Paul**, Swiss, 1879–1940, painter, 548
Fish Magic, 548, Fig. 24.5
- Kollwitz, Käthe**, German, 1867–1945, painter, 520
Death and the Mother, 520, Fig. 23.8
- Korin, Ogata** (attributed to), Japanese, 1658–1716, painter
Waves at Matsushima, 112, Fig. 5.9
- Krasner, Lee**, American, 1908–1984, painter
Cobalt Night, 98, Fig. 4.15
- Kuo Hsi**, Chinese, Sung dynasty, painter
Clearing Autumn Skies over Mountains and Valleys, 229, Fig. 10.19

- Laurencin, Marie**, French, 1885–1956, painter
Woman with Hat, 32, Fig. 2.7
- Lawrence, Jacob**, American, 1917–, painter
Man with Flowers, 22, Fig. 1.19
Tombstones, 551, Fig. 24.10
- Le Corbusier**, Swiss, 1887–1965, architect, 568
Chapel of Notre-Dame-du-Haut (Ronchamp, France), 568, Fig. 24.33
- Léger, Fernand**, French, 1881–1955, painter
The City, 111, Fig. 5.7
- Leonardo da Vinci**, Italian, 1452–1519, painter, 367–369
Giant catapult, 367, Fig. 16.17
The Last Supper, 367–368, 368, Fig. 16.18
Mona Lisa, 368–369, 369, Fig. 16.19
- LeQuire, Alan**, American, 1955–, sculptor
Athena Parthenos, 180, Fig. 8.17
- Leslie, Alfred**, American, 1927–, painter, 557
7 a.m. News, 557, Fig. 24.18
- Lewis, Edmonia**, American, 1845–1890, sculptor, 509–510
Forever Free, 510, Fig. 22.17
- Leyster, Judith**, Dutch, 1609–1660, painter
Boy Playing the Flute, 419, Fig. 19.1
The Concert, 12, Fig. 1.10
Merry Company, 435, Fig. 19.18
- Limbourg Brothers**, Belgian, c. 1385–1416, illuminators, 342–343
May, from a Book of Hours painted for the Duke of Berry, 343, Fig. 15.19
- Lin, Maya**, American, 1960–, architect, 570–571
Vietnam Veterans Memorial (Washington, D.C.), 570–571, 570, Fig. 24.35
- Lipchitz, Jacques**, French, 1891–1973, sculptor, 562
Sailor with Guitar, 562, Fig. 24.24
- Magritte, René**, Belgian, 1898–1967, painter
The Listening Room, 31, Fig. 2.6
- Maillol, Aristide**, French, 1861–1944, sculptor, 526–527
The Mediterranean, 527, Fig. 23.18
- Manet, Édouard**, French, 1832–1883, painter, 118, 487
Boating, 119, Fig. 5.16
The Railway, 477, Fig. 21.12
- Mansart, Jules Hardouin**, French, 1646–1708, architect
Hall of the Mirrors in the Palace at Versailles, France, 447, Fig. 20.3
- Marisol, Venezuelan**, 1930–, sculptor
The Generals, 71, Fig. 3.32
- Martinez, Julian**, Native American, 1879–1943, painter, pottery
Black-on-black storage jar, 9, Fig. 1.7
- Martinez, Maria**, Native American, 1887–1980, potter
Black-on-black storage jar, 9, Fig. 1.7
- Masaccio, Italian**, 1401–1428, painter, 354–357
The Holy Trinity, 355, Fig. 16.3
The Tribute Money, 356–357, 356, Fig. 16.4
- Master of Flémalle**. See Campin, Robert
- Matisse, Henri**, French, 1869–1954, painter, 273, 516–517
Interior with an Egyptian Curtain, 517, Fig. 23.3
The Red Studio, 516–517, 517, Fig. 23.2
The Rumanian Blouse, 92, Fig. 4.7
- Meléndez, Luis**, Spanish, 1716–1780, painter
Still Life with Oranges, Jars, and Boxes of Sweets, 37, Fig. 2.13
- Merian, Maria Sibylla**, German, 1647–1717, illustrator
The Miraculous Transformation and Unusual Flower-Food of Caterpillars, 59, Fig. 3.13
- Michelangelo Buonarroti**, Italian, 1475–1564, sculptor and painter, 369–371
ceiling of the Sistine Chapel, 370–371
Moses, 371, Fig. 16.22, 399, Fig. 18.4
Pietà, 369, Fig. 16.20
Sistine Chapel ceiling, 370, Fig. 16.21
- Miró, Joan**, Spanish, 1893–1983, painter, 547
Carnival of Harlequin, 547, Fig. 24.3
- Modersohn-Becker, Paula**, German, 1876–1907, painter, 518–519
Old Peasant Woman, 519, Fig. 23.5
- Moillon, Louise**, French, 1610–1696, painter
Still Life with Cherries, Strawberries, and Gooseberries, 350–351
- Monet, Claude**, French, 1840–1926, painter, 480–482
The Haystack, End of Summer, Giverny, 480–481, 481, Fig. 21.15
Rouen Cathedral, Full Sun, Blue Harmony and Gold, 482, Fig. 21.16
Stack of Wheat (Thaw, Sunset), 480–481, 481, Fig. 21.14
- Montorsoli, Giovanni Angelo**, Italian, c. 1507–1563, sculptor
Reclining Pan, 69, Fig. 3.29
- Moore, Charles**, American, 1925–1993, architect, 571–572
Piazza d'Italia (New Orleans, Louisiana), 572, Fig. 24.37
- Moore, Henry**, English, 1898–1986, sculptor, 563
Large Interior Form, 33, Fig. 2.8
Reclining Figure, 563, Fig. 24.25
- Morgan, Julia**, American, 1872–1957, architect, 538–539
Hearst Castle (San Simeon, California), 538, Fig. 23.28
- Morisot, Berthe**, French, 1841–1895, painter, 487
La Lecture (detail), 118, Fig. 5.15
La Lecture (Reading), 117, Fig. 5.14
Mme. Boursier and Daughter, 465, Fig. 21.1
The Sisters, 487, Fig. 21.21
- Motherwell, Robert**, American, 1915–1991, painter, 554
Elegy to the Spanish Republic, 554, Fig. 24.14
- Munch, Edvard**, Norwegian, 1863–1944, painter, 520, 521–522
The Scream, 521, Fig. 23.10
Starry Night, 13, Fig. 1.11
- Münter, Gabriele**, German, 1877–1962, painter, 523
Schnee und Sonne (Snow and Sun), 523, Fig. 23.12
Staffelsee in Autumn, 2–3
- Murillo, Bartolomé Estaban**, Spanish, 1617–1682, painter, 440
The Return of the Prodigal Son, 440, Fig. 19.23
- Murray, Elizabeth**, American, 1940–, painter, 560
Just in Time, 545, Fig. 24.1
Musawwir, 'Abd Allah, Islamic, 16th century, painter
The Meeting of the Theologians, 304, Fig. 13.25
- Myron**, Greek, c. 480–440 b.c., sculptor
Discobolus (Discus Thrower), 179, Fig. 8.16
- Nash, John**, English, 1752–1835, architect
The Royal Pavilion (Brighton, England), 101, Fig. 4.20
- Neel, Alice**, American, 1900–1984, painter
Frank O'Hara (Profile), 57, Fig. 3.10
- Nevelson, Louise**, American, 1899–1988, sculptor, 564
Sky Cathedral, 564, Fig. 24.27
- O'Keeffe, Georgia**, American, 1887–1986, painter, 551
Poppy, 551, Fig. 24.9
- Oldenburg, Claes**, Swedish-born American, 1929–, sculptor
Giant Three-Way Plug, 555, Fig. 24.15
- Olwe of Ise**, African, 1875–1938, sculptor
Veranda Post of Enthroned King (Opo Ogoga), 280, Fig. 12.23
- Orozco, José Clemente**, Mexican, 1883–1949, painter, 529–530
Barricade, 530, Fig. 23.20
The Franciscan and the Indian, 62, Fig. 3.17
Zapatistas, 21, Fig. 1.18
- Paik, Nam June**, Korean-born American, 1932–, kinetic artist
Technology, 64, Fig. 3.21
- Panini, Giovanni Paolo**, Italian, 1691–1765, painter, 205
Interior of the Pantheon, Rome, 205, Fig. 9.17
- Parmigianino**, Italian, 1503–1540, painter, 401–403
The Madonna with the Long Neck, 402, Fig. 18.6
- Peto, John Frederick**, American, 1854–1907, painter
The Old Violin, 57, Fig. 3.11
- Phidias, Greek**, c. 490–430 b.c., sculptor, 171, 180
Procession of Horsemen, 181, 182, Fig. 8.18
- Picasso, Pablo**, Spanish, 1881–1973, painter, 273, 523–526
The Glass of Absinthe, 524, Fig. 23.14
Guernica, 525, Fig. 23.16
Guitar, 524, Fig. 23.15
- Piero della Francesca**, Italian, 1420–1492, painter, 362–363
The Baptism of Christ, 362, Fig. 16.10
- Pissarro, Camille**, French, 1830–1903, painter
Boulevard des Italiens, Morning, Sunlight, 110, Fig. 5.5
- Pollock, Jackson**, American, 1912–1956, painter, 553
Cathedral, 553, Fig. 24.12
One (Number 31, 1950), 100, Fig. 4.19
- Polyclitus**, Greek, 5th cent. b.c., sculptor
Doryphoros (Spear Bearer), 182, 183, Fig. 8.20, 363, Fig. 16.11b
- Pozzo, Fra Andrea**, Italian, 1642–1709, painter
The Entrance of St. Ignatius into Paradise, 422, Fig. 19.4
- Raphael**, Italian, 1483–1520, painter, 373–374

- The Alba Madonna*, 373, Fig. 16.24
The School of Athens, 353, Fig. 16.1, 372, Fig. 16.23
- Qian Xuan**, Chinese, late Sung to early Yuan dynasty, painter, 228, 230
Wang Hsi-chih Watching Geese, 229, Fig. 10.20
- Rembrandt van Rijn**, Dutch, 1606–1669, painter, 430–432
Artist in His Studio, 431, Fig. 19.14
Cottages Beneath High Trees, 54, Fig. 3.5
The Mill, 432, Fig. 19.15
The Night Watch, 430–431, 431, Fig. 19.13
- Renoir, Pierre Auguste**, French, 1841–1919, painter, 483
Le Moulin de la Galette, 483, Fig. 21.17
Monet Painting in his Garden at Argenteuil, 109, Fig. 5.4
- Reynolds, Sir Joshua**, English, 1723–1792, painter, 452
Lady Elizabeth Hamilton, 452, Fig. 20.8
- Ribera, Jusepe de**, Spanish, 1591–1652, painter, 437
The Blind Old Beggar, 437, Fig. 19.20
- Riemenschneider, Hans Tilman**, German, c. 1460–1531, sculptor
Three Holy Men, 69, Fig. 3.30
- Rivera, Diego**, Mexican, 1886–1957, painter, 528–529
The Creative Culture of the North Developing from the Necessity of Making Life Possible in a New and Empty Land, 105, Fig. 5.1
Liberation of the Peon, 529, Fig. 23.19
- Rodin, Auguste**, French, 1840–1917, sculptor, 488–489
The Burghers of Calais, 488, Fig. 21.22, 489, Fig. 21.22a
The Prodigal Son, 489, Fig. 21.23
- Rouault, Georges**, French, 1871–1958, painter, 516, 518
The Old King, 518, Fig. 23.4
- Rousseau, Henri**, French, 1844–1910, painter
The Sleeping Gypsy, 86, Fig. 4.2, 89, Fig. 4.4–4.5
- Rubens, Peter Paul**, Flemish, 1577–1640, painter, 426–428
Daniel in the Lion's Den, 428, Fig. 19.10
The Raising of the Cross (sketch), 427, Fig. 19.9
- Ruiz, Antonio M.**, Mexican, 1897–1964, painter
Children on Parade, 43, Fig. 2.21
- Ryder, Albert Pinkham**, American, 1847–1917, painter, 504–506
Flying Dutchman, 506, Fig. 22.13
Jonah, 505, Fig. 22.12
- Saarinen, Eero**, Finnish-born American, 1910–1961, architect
TWA Terminal, John F. Kennedy International Airport, New York, 78, Fig. 3.48–3.49
- Sheridan, Sonia Landy**, American, 1925–, digital artist
Sonia, 576, Fig. 24.42
- Shoen, Uemura**, Japanese, 1875–1949, painter
Mother and Child, 17, Fig. 1.14
- Silvers, Robert**, American, contemporary, digital artist
Based on Diego Rivera's The Flower Carrier, 64, Fig. 3.22
- Siqueiros, David Alfaro**, Mexican, 1896–1974, painter, 530–531
Echo of a Scream, 531, Fig. 23.21
- Sloan, John**, American, 1871–1951, painter, 533
Backyards, Greenwich Village, 533, Fig. 23.23
- Smithson, Robert**, American, 1938–1973, environmental artist
Spiral Jetty, 566, Fig. 24.30
- Soami Kangaku Shinso**, Japanese, 1472–1525, painter
Landscape of the Four Seasons: Fall and Winter, 237, Fig. 10.30
- Soteno Elias, Oscar**, Mexican, contemporary, sculptor
Tree of Life, 51, Fig. 3.1
- Steen, Jan**, Dutch, 1626–1679, painter, 432–433
St. Nicholas' Day, 433, Fig. 19.16
- Stella, Frank**, American, 1936–, painter, 556
Lac Laronge IV, 556
- Stieglitz, Alfred**, American, 1864–1946, photographer, 62–63
Reflections—Venice, 63, Fig. 3.19
- Sullivan, Louis**, American, 1856–1924, architect, 539–540
Wainwright Building (St. Louis, Missouri), 539, Fig. 23.29
- Tanguy, Yves**, French, 1900–1955, painter
Multiplication of the Arcs, 43, Fig. 2.20
- Tanner, Henry**, American, 1859–1937, painter, 508–509
The Banjo Lesson, 508, Fig. 22.15
Daniel in the Lion's Den, 509, Fig. 22.16
- Tintoretto**, Italian, 1518–1594, painter, 403
Presentation of the Virgin, 403, Fig. 18.7
- Titian**, Italian, 1490–1576, painter, 398–400
Doge Andrea Gritti, 399, Fig. 18.4a
The Entombment, 398, Fig. 18.3
Portrait of Philip II, 400, Fig. 18.5
Ranuccio Farnese, 11, Fig. 1.9
- Tobey, Mark**, American, 1890–1976, painter
Echoes of Broadway, 100, Fig. 4.17
- Trumbull, John**, American, 1756–1843, painter
The Declaration of Independence, 57, Fig. 3.12
- Turner, Joseph M. W.**, English, 1775–1851, painter, 474–475
The Burning of the Houses of Lords and Commons, 41, Fig. 2.16
Snow Storm: Steamboat off a Harbor's Mouth, 474, Fig. 21.10
- Ucello, Paolo**, Italian, 1397–1475, painter, 361–362
The Battle of San Romano, 361, Fig. 16.9
- Uelsmann, Jerry**, American, 1934–, photographer
Untitled, 575, Fig. 24.41
- Utzon, Jörn**, Australian, 1918–, architect
Sydney Opera House, 73, Fig. 3.34
- van Alen, William**, American, 1882–1954, architect
Chrysler Building, New York City, 78, Fig. 3.47
- van der Goes, Hugo**, Flemish, 1440–1482, painter, 388–390
The Adoration of the Shepherds, 389–390, 389, Fig. 17.9–17.10
The Portinari Altarpiece, 389
- van der Weyden, Roger**, Flemish, c. 1399–1464, painter, 386–388
Descent from the Cross, 386–387, 387, Fig. 17.7
Portrait of a Lady, 387, 388, Fig. 17.8
- van Eyck, Jan**, Flemish, c. 1390–1441, painter, 382–385, 439
Adoration of the Lamb, from The Ghent Altarpiece, 384, Fig. 17.5
The Arnolfini Wedding, 382–383, 383, Fig. 17.4
Saint Gerome in His Study, 385, Fig. 17.6
- van Gogh, Vincent**, Dutch, 1853–1890, painter, 497–498, 520
Bedroom at Arles, 498, Fig. 22.6
The Olive Trees, 493, Fig. 22.1
Self-Portrait, 497, Fig. 22.5
The Starry Night, 14, Fig. 1.12, 498
- Velásquez, Diego**, Spanish, 1599–1660, painter, 437–439
Las Meninas, 439, Fig. 19.22
The Surrender of Breda, 438, Fig. 19.21
- Vermeer, Jan**, Dutch, 1632–1675, painter, 408, 433–434
Girl with a Pearl Earring, 5, Fig. 1.1
The Love Letter, 433–434, 434, Fig. 19.17
- Vigée-Lebrun, Marie-Louise-Élizabeth**, French, 1755–1842, painter, 468–469
Madame de la Châtre, 469, Fig. 21.4
Marte Antoinette and Her Children, 35, Fig. 2.11
Self-Portrait, 91, Fig. 4.6
- Walkus, George**, Kwakiutl, contemporary, mask maker
Secret Society Mask, 248, Fig. 11.5
- Wallick, Philip**, British, contemporary, digital artist
The Tide of Time, 578, Fig. 24.44
- Washake, George**, Native American, 1804–1900, painter
Elkhide painted with design of Sun Dance Ceremony, 252, Fig. 11.11
- Watteau, Antoine**, French, 1684–1721, painter, 448–449
Embarkation for Cythera, 448–449, 448, Fig. 20.4
The French Comedy, 445, Fig. 20.1
- Wood, Grant**, American, 1892–1942, painter, 549
American Gothic, 549, Fig. 24.6
- Wren, Sir Christopher**, English, 1632–1723, architect, 455
St. Paul's Cathedral, London, 455, Fig. 20.11
- Wright, Frank Lloyd**, American, 1867–1959, architect, 568–569
Solomon R. Guggenheim Museum, 569, Fig. 24.34
- Wyeth, Andrew**, American, 1917–, painter, 558
Soaring, 7, Fig. 1.3
Winter, 1946, 558, Fig. 24.20
- Zhao Meng-fu**, Chinese, early 14th century, scroll painter, 230
Two Pines, Level Distance, 230, Fig. 10.21

Index

A

- Abstract Expressionism**, 552–554
Abstract Tree Forms (Emily Carr), 25, Fig. 2.1
- Academies**, 466
- The Acropolis**, 171, Fig. 8.6
- Adam and Eve Banished from the Garden of Eden**, 317, Fig. 14.11
- Adam and Eve Eating the Forbidden Fruit**, 317, Fig. 14.10
- Adams, Ansel**
Mt. McKinley and Wonder Lake, Denali National Park, Alaska, 63, Fig. 3.20
- Adena culture**
Serpent Mound State Memorial, 252, Fig. 11.12
stone pipe, 253, Fig. 11.13
- Adobe**, 250, 269
- Adoration of the Lamb, from The Ghent Altarpiece** (Jan van Eyck), 384, Fig. 17.5
- The Adoration of the Magi** (Botticelli), 34, Fig. 2.10, 366, Fig. 16.16
- The Adoration of the Shepherds** (Giorgione da Castelfranco), 38, Fig. 2.14
- The Adoration of the Shepherds** (Hugo van der Goes), 389–390, Fig. 17.9–17.10
- Advertising Artist**, 592
- Adze**, 274
- Aerial perspective**, 357
- Aestheticians**, 18, 91–94
- Aesthetic qualities**, 86
art criticism and, 96
design qualities, 87–89
expressive qualities, 90
literal qualities, 86–87
theories of art and, 93, Fig. 4.9
- Aesthetics**, 91
as a reason for art creation, 10
understanding, 18
- Aesthetic theories**
emotionalism, 92–94, 386–390
formalism, 91, 93, 94
imitationalism, 91, 93
use of several, 92–93
- Africa**
ancestors and cultural heroes, 274–276, 274, Fig. 12.14, 275, Fig. 12.15
map of African cultural groups, 266, Fig. 12.2
role of art in culture, 266
Yoruba religion and philosophy, 267
- African American, Virginia. Iron figure**, 269, Fig. 12.8
- African American artists**, 506–510
- African kingdoms art**, 266–272
ancient Ife, 266–268
Asante, 271
Benin, 270
Ethiopia, 272
Mali, 268–270
- African sculpture**, 273–281
artists, 280–281
carved figures, 274–275, 274, Fig. 12.14
guardian figures, 276, Fig. 12.16
helmet masks, 279, Fig. 12.22
Luba neckrest, 280–281, 281, Fig. 12.24
masks, 278–279, 278, Fig. 12.19, 278, Fig. 12.20, 279, Fig. 12.21
primordial couples, 277, Fig. 12.17
spirit spouse figures, 277, Fig. 12.18
wood carvings, 273
- Agam, Yaacov, Double Metamorphosis II**, 556, Fig. 24.16
- Aix-la-Chapelle**, 311–312
Palatine Chapel of Charlemagne, 312, Fig. 14.4
- Akan people, Asante kingdom, Ghana. Necklace**, 271, Fig. 12.10
- Akhenaton**, 149–150
Portrait of Akhenaton, 158, Fig. 7.10.
See also Queen Nefertiti
- Akhenaton, Portrait of**, 158, Fig. 7.10
- Akkadian Period**, 137
King Naram-Sin of Akkad in Horned Tiara Near Mountain Summit, 138, Fig. 6.13
- The Alba Madonna (Raphael)**, 373, Fig. 16.24
- Alcazar**, 300
- Alexander the Great**, 141, 142, 150, 183
- Alhambra**, 301–303, 301, Fig. 13.22, 302, Fig. 13.23, 303, Fig. 13.24
- Allies Day, May 1917** (Childe Hassam), 107, Fig. 5.2, 111, Fig. 5.8
- Altamira Caves, Spain**, 128, 128, Fig. 6.2, 130–132, 131, Fig. 6.4, 132, Fig. 6.5
- Ambience**, 118
- Ambulatory**, 320
- Amenhotep III**, 149
- Amenhotep IV. See Akhenaton**
- American art**, 532–535
late nineteenth-century, 501–510
regionalism, 548–550
revolutions in, 548–561
- American Gothic (Grant Wood)**, 549, Fig. 24.6
- Amiens Cathedral**, 341, Fig. 15.16
- Analysis**, 97
art history and work, 95, 108, 110–111, 116–118, 425
- Ancient Egypt**
development of the civilization, 148–150
history, 149–150
map, 148, Fig. 7.2
Stela of a Chantress of Amun, 147, Fig. 7.1
temples, 153–154
- Ancient Egyptian Art**
Egyptian tombs and, 160
painting, 160–161
relief sculpture, 158–159
rules, 159–160
sculpture, 155–158
- Ancient Greece**
history, 168–169
map, 168, Fig. 8.2
spread of culture, 183–184
- Ancient Greek art**
architecture, 169–173
orders of decorative style, 172–173, 172, Fig. 8.7
The Parthenon, 169, Fig. 8.3
sculpture. See Greek sculpture
vase decoration, 174–176, 174, Fig. 8.11, 174, Fig. 8.12, 175, Fig. 8.13
- Ancient Roman architecture**
aqueducts, 199, Fig. 9.11
basilicas, 206
baths, 200–201
buildings for sports events, 201–204
innovation in structure and materials, 197, Fig. 9.8
The Pantheon, 76, 204–205, 204, Fig. 9.16, 205, Fig. 9.17
public buildings and structures, 204–206
spread of, 197–198, 198, Fig. 9.9, 198, Fig. 9.10
temple complex in Palestrina, 196
temples, 195–196, 195, Fig. 9.6, 196, Fig. 9.7
triumphal arches, 206
- Ancient Roman art**
architecture. See Ancient Roman architecture
mural painting, 194, Fig. 9.5
portrait sculpture, 193, Fig. 9.3
- Ancient Rome**
declining power, 206–207
Greek influence in, 193
map, 192, Fig. 9.2
Roman Republic, 192
- Angel with the Superscription (Gianlorenzo Bernini)**, 68, Fig. 3.28
- Anguissola, Sofonisba**, 374–375
A Game of Chess Involving the Painter's Three Sisters and a Servant, 375, Fig. 16.25
- Animation**, 578
- Anne of Cleves (Hans Holbein)**, 413–414, 414, Fig. 18.16
- Annunciation, leaf from a Psalter**, 327, Fig. 14.28
- The Annunciation (Fra Angelico)**, 358, Fig. 16.6
- Apel, Marie**
Grief, 8, Fig. 1.5
- The Apotheosis of Homer (Jean-Auguste-Dominique Ingres)**, 470, Fig. 21.5
- Applied arts**, 9
- Apse**, 206
- Aqueduct**, 199
Roman aqueduct (Segovia, Spain), 199, Fig. 9.11
- The Ara Pacis Augustae: The First Family (frieze from the Altar of Peace, Rome)**, 191, Fig. 9.1
- Arch/arches**, 75–76, 299
round arch, 75, Fig. 3.41
- Architect, careers**, 588
- Architecture**, 73–79. See also Castles; Churches; St. Paul's Cathedral
ancient Egypt, 153–154
ancient Greek, 169–173
ancient Rome, 194–199
art criticism operations and, 101
Baroque church, 420–421
basilicas, 290–291
Buddhist, 216–218
Byzantine, 292–296, 292, Fig. 13.7, 292, Fig. 13.8, 292, Fig. 13.9
early twentieth-century American, 538–540
early twentieth-century European, 536–538
empire of Mali, 269–270, 270, Fig. 12.9
functions, 74
Gothic cathedral, 333–337
Hindu, 220, Fig. 10.10
Inca, 260
Islamic. See Mosque
Japanese Buddhist, 233–234
materials and processes, 73
Maya, 256, Fig. 11.16
Persian, 141–142
post-1950, 567–572
Postmodern, 571–572
Renaissance, 363. See also Brunelleschi
- Arch of Constantine**, 206, 207, Fig. 9.19, 323, Fig. 14.21a
- Aristocracy**, 446
- Aristotle**, 184
- Arman**
Tubes, 18, Fig. 1.15
- Armory Show of 1913**, 535
- The Arnolfini Wedding (Jan van Eyck)**, 382–383, 383, Fig. 17.4
- Art**
careers in, 22, 584
in the community, 15–16
definition, 6–8
forms of, 8–9
reasons for creation of, 10–12
self-expression, 13–14
- Art Conservator, careers**, 587
- Art criticism**, 86–90
aesthetics and, 96–98
analysis, 87, 95
application to nonobjective artworks, 98–100

- architecture and, 101
 art critic's judgment, 94–95
 Design Chart use, 87–90
 design qualities and, 87–89
 operations, 19, 93, 95, 120
 steps, 87
 studying of, 18–19
 study of, 98–100
 theories of art and aesthetic qualities, 93, *Fig. 4.9*
 use of, 96–98, 119–120
 value of, 19
- Art Director, careers**, 585
- Art history**, 106–115
 art criticism and, 21
 value of, 20–21
- Art history operations**, 19–20, 114
 analysis, 95, 108, 110–111, 114, 116–118
 description, 95, 107–108, 114, 116
 interpretation, 95, 111, 113, 114, 118
 judgment, 95, 114, 119
 operations, 106–114
 use of, 116–120
 value of, 114–115
- The Artist and His Mother (Arshile Gorky)**, 115, *Fig. 5.13*
- Artist in His Studio (Rembrandt)**, 431, *Fig. 19.14*
- Art Online**, 15, 175
 architecture, contemporary, 540
 Art criticism, 93
 Art of Early Civilizations, 125
 Art of Rising Civilizations, 165
 Romare Bearden, 3
 Chihuly glasswork, 463
 Gothic architecture, 339
 Judith Leyster, 435
 museums, 15
 religious art, 285
 Roman art, 201
- Asante kingdom art**
 gold jewelry, 271, *Fig. 12.10*
 Kente cloth, 265, *Fig. 12.1*
 Man's cloth (kente cloth), 271, *Fig. 12.11*
- Ashcan School**, 532–534
- Assemblage**, 564
- Assembly**, 70, 71, *Fig. 3.32*
- Assyrian Civilization**, 140–141
Winged Genie Fertilizing a Date Tree, 140, *Fig. 6.15*
- Athena**, 170, 171
- Athena Parthenos (Alan LeQuire)**, 180, *Fig. 8.17*
- The Attentive Nurse (Jean-Baptiste Siméon Chardin)**, 451, *Fig. 20.7*
- Audience Hall of Darius and Xerxes**, 141, *Fig. 6.17*
- August in the City (Edward Hopper)**, 85, *Fig. 4.1*
- Automat (Edward Hopper)**, 550, *Fig. 24.7*
- Avenue of the Allies, Brazil, Belgium, 1918 (Childe Hassam)**, 113, *Fig. 5.11*
- Avila, Spain**
 cathedral, 334, *Fig. 15.5*
 city wall, overlooking River Adaja, 319, *Fig. 14.13*
- Axis line**, 33–34, 427
- Aztec art**, 257–261
 picture writing, 258, 259, *Fig. 11.20*
 sculpture, 258, 260, *Fig. 11.21*
 Tenochtitl n, 258, *Fig. 11.19*
- Bailey, Zenobia, Sistah Paradise Great Wall of Fire Revival Tent**, 282
- Balance**, 40–41
 asymmetrical, 40–41, 41, *Fig. 2.16*
 Gothic style, 340
 radial, 41, *Fig. 2.17*
 symmetrical, 40, *Fig. 2.15*
- Balloon framing**, 77, *Fig. 3.46*
- Bamana peoples, Mali. Bamana iron figure**, 269, *Fig. 12.7*
- The Banjo Lesson (Henry Tanner)**, 508, *Fig. 22.15*
- Bannister, Edward Mitchell**, 507
Newspaper Boy, 507, *Fig. 22.14*
- The Baptism of Christ**, (Piero della Francesca), 362, *Fig. 16.10*
- Baroque art, in Italy**, 420–428
- Barrel vault**, 75, 75, *Fig. 3.42*, 196, 197, 321
 Roman Amphitheater (Arles, France), 197, *Fig. 9.8*
- Barricade (José Clemente Orozco)**, 530, *Fig. 23.20*
- Barry, Charles, and A.W.N. Pugin, Houses of Parliament (London, England)**, 74, *Fig. 3.36*
 Based on Diego Rivera's *The Flower Carrier* (Robert Silvers), 64, *Fig. 3.22*
- Basilica**, 206, 290–291
 changes in design, 313
 plan of, 206, *Fig. 9.18*
 Sant' Apollinare in Classe, 290, *Fig. 13.4*, 290, *Fig. 13.5*, 291, *Fig. 13.6*
- Bas relief**, 66, *Fig. 3.23*
- Baths**
 Central hall of the Baths of Caracalla, 201, *Fig. 9.13*
 design of, 201
 Roman Baths (Bath, England), 200, *Fig. 9.12*
- Baths of Caracalla, central hall**, 201, *Fig. 9.13*
- The Battle of San Romano (Paolo Ucello)**, 361, *Fig. 16.9*
- Baule, Ivory Coast. Figure of an Other-World Man**, 277, *Fig. 12.18*
- Bearden, Romare**
Sunday After Sermon, 3
- Bedroom at Arles (van Gogh)**, 498, *Fig. 22.6*
- Bedroom from the Villa of P. Fannius Synistor**, 194, *Fig. 9.4*
- Bella Coola sun mask**, 247
- Bellows, George**, 534–535
Stag at Sharkey's, 534–535, 534, *Fig. 23.24*
- Benin (Nigeria, Africa)**, 270
 Warrior King and Attendants, 45, *Fig. 2.23*
- Benton, Thomas Hart**
The Sources of Country Music, 27, *Fig. 2.2*
- Berkeley No. 52 (Richard Diebenkorn)**, 100, *Fig. 4.18*
- Bernini, Gianlorenzo**, 423–424
Angel with the Superscription, 68, *Fig. 3.28*
David, 424, *Fig. 19.6*
The Ecstasy of St. Theresa, 423, *Fig. 19.5*
- Bicycle Wheel (Marcel Duchamp)**, 546, *Fig. 24.2*
- Biggers, John**
 Climbing Higher Mountains, 33, *Fig. 2.9*
- Binder**, 58
- Bison**, cave painting, 128, *Fig. 6.2*
- Bison Licking its Back (Magdalenian era relief sculpture)**, 133, *Fig. 6.6*
- Black-on-black storage jar (Maria and Julian Martinez)**, 9, *Fig. 1.7*
- The Blind Old Beggar (Jusepe de Ribera)**, 437, *Fig. 19.20*
- The Blue Boy (Thomas Gainsborough)**, 453, *Fig. 20.9*
- Boating (Édouard Manet)**, 119, *Fig. 5.16*
- The Boating Party (Mary Cassatt)**, 486, *Fig. 21.20*
- Bodhisattva**, 223, 227
- Bonheur, Rosa**, 478–479
The Horse Fair, 478–479, 479, *Fig. 21.13*
- Book of Hours**, 342–343, 343, *Fig. 15.19*
- Borromini, Francesco**, 421
 San Carlo alle Quattro Fontane, 421, *Fig. 19.3*
- Bosch, Hieronymus**, 410
Death and the Miser, 410, 411, *Fig. 18.13*
- Botticelli, Sandro**, 366
The Adoration of the Magi, 34, *Fig. 2.10*, 366, *Fig. 16.16*
- Boulevard des Italiens, Morning, Sunlight (Camille Pissarro)**, 110, *Fig. 5.5*
- Bowl with mold stamped lotus design (Ting ware, Sung dynasty)**, 226, *Fig. 10.16*
- Boy Playing the Flute (Judith Leyster)**, 419, *Fig. 19.1*
- Brahma**, 216
- Brancusi, Constantin**
Mlle Pogany, 67, *Fig. 3.26*, 68, *Fig. 3.27*
- Braque, Georges**, 523, 526
The Pink Tablecloth, 526, *Fig. 23.17*
- Brice, Jeff**
Untitled, 580, *Fig. 24.46*
- Bruegel, Pieter, the Elder**, 411–412
Landscape with the Fall of Icarus, 395, *Fig. 18.1*
The Parable of the Blind, 411, 412, *Fig. 18.14*
- Brunelleschi, Filippo**, 356, 364–365
 Florence Cathedral, 76, 364, *Fig. 16.13*, 365, *Fig. 16.14*
 Pazzi Chapel, 365, *Fig. 16.15*
The Sacrifice of Isaac, 359, *Fig. 16.7a*
- Brushes, cave painting**, 132
- Buddha, Giant (Kamakura, Japan)**, 235, *Fig. 10.27*
- Buddha, Standing**, 223, *Fig. 10.13*
- Buddha, Statuette from Northern India**, 219, *Fig. 10.9*
- Buddhism**
 arrival to China, 222
 birth and beliefs, 216
 introduction to Japan, 232–233
 Zen, 235
- Buddhist art**
 architecture, 216–218
 Japanese, 232–234
 Japanese Zen, 237
 sculpture, 218–219, 219, *Fig. 10.8*, 219, *Fig. 10.9*
 symbolism in, 217
- Bull-Headed Lyre soundbox**, 136, *Fig. 6.10*
- The Burgers of Calais (Auguste Rodin)**, 488, *Fig. 21.22*, 489, *Fig. 21.22a*
- Burgos Cathedral, Sarmantal Portal**, 339, *Fig. 15.13*, 340, *Fig. 15.14*
- Burial at Ornavasso (Gustave Courbet)**, 476, *Fig. 21.11*
- The Burial of Count Orgaz (El Greco)**, 405, *Fig. 18.9*
- Burin**, 61
- The Burning of the Houses of Lords and Commons (Joseph M. W. Turner)**, 41, *Fig. 2.16*
- Burning of the Sanjo Palace**, 235–236, 236, *Fig. 10.28*, 236, *Fig. 10.29*
- Business Prospers (from the Paris Circus series) (Jean Dubuffet)**, 110, *Fig. 5.6*
- Buttress**, 333–334, 334, *Fig. 15.5*
- Bwa people, Burkina Faso**
 village of Boni. Leaf mask, 278, *Fig. 12.20*
 village of Ouri. Bomavay Konaté carving a sun mask for sale to tourist, 273, *Fig. 12.13*



- Babylonian Civilization**, 139
The Code of Hammurabi, 139, *Fig. 6.14*
- Baca, Judith, La Memoria de Nuestra Tierra**, 48
- Backyards, Greenwich Village (John Sloan)**, 533, *Fig. 23.23*

village of Pa. Plank masks entering performance area, harvest celebration, 279, Fig. 12.21

Byzantine art, architecture, 292–293, 292, Fig. 13.7, 292, Fig. 13.8, 292, Fig. 13.9

Byzantine Empire
growth of, 291
map, 288, Fig. 13.2

C

Caillebotte, Gustave, 484
Paris Street on a Rainy Day, 484, Fig. 21.18

Calder, Alexander, 71, 564
Pomegranate, 565, Fig. 24.28

The Calling of the Apostles Peter and Andrew (Duccio di Buoninsegna), 344, Fig. 15.20

Campanile, 290

Campin, Robert, 381
Joseph in His Workshop, 381, Fig. 17.3
Merode Altarpiece, 392

Canadian painting, 559

Capital, 170
Romanesque decoration, 324–325, 325, Fig. 14.24–14.26

Capital in the shape of a Bull, 142, Fig. 6.18

Caravaggio, Michelangelo da, 425–426, 427, 435, 437
The Conversion of St. Paul, 425, Fig. 19.7

Carnival of Harlequin (Joan Miró), 547, Fig. 24.3

Carolingian dynasty, 311

Carr, Emily
Abstract Tree Forms, 25, Fig. 2.1
The Red Cedar, 559, Fig. 24.21

Carrow Psalter, 342, Fig. 15.18

Carving, 69, Fig. 3.29–3.30

Casa Mila (Barcelona, Spain) (Antonio Gaudí), 74, Fig. 3.35, 537, Fig. 23.26

Cassatt, Mary, 486
The Boating Party, 486, Fig. 21.20
In the Garden, 53, Fig. 3.4

Casting, 70, Fig. 3.31

Castles, 318–319, 318, Fig. 14.12, 334

Catacombs, 288, 294

Cathedral
Gothic construction, 337
Gothic interior, 335–336
pointed arches and flying buttresses, 333–334, 333, Fig. 15.4, 334, Fig. 15.5
sculptural decorations, 338–341

Cathedral (Jackson Pollock), 553, Fig. 24.12

Catlett, Elizabeth
Mother and Child, 8, Fig. 1.6

cave painting
Bison, 128, Fig. 6.2

Cave paintings
Altamira, 128
artists' skills for, 132
Lascaux, 129
material and processes, 132
survival and discovery of, 131
use in hunting rituals, 130

Cézanne, Paul, 494–496, 523
Mont Sainte-Victoire, 496, Fig. 22.4
Mountains in Provence, 20, Fig. 1.17
Pine and Rocks (Fontainebleau), 496, Fig. 22.3
Still Life with Peppermint Bottle, 495, Fig. 22.2
technique, 494–495

Chaitya Hall at Karli, 218, Fig. 10.7

Chapel of Notre-Dame-du-Haut (Ronchamp, France) (Le Corbusier), 568, Fig. 24.33

Chardin, Jean-Baptiste Siméon, 450–451
The Attentive Nurse, 451, Fig. 20.7
Still Life with a Rib of Beef, 450, Fig. 20.6

Charlemagne, 311–312, 311, Fig. 14.3

Charles François Mallet, Civil Engineer (Jean-Auguste-Dominique Ingres), 52, Fig. 3.3

Chartres Cathedral, 333, Fig. 15.3
stained-glass window (West rose window), 41, Fig. 2.17
statues from the Royal Portal, 338, Fig. 15.11

Chiaroscuro, 425

Chibinda (The Hunter), Ilunga Katele, 274, Fig. 12.14, 275

Chihuly, Dale
Red Spears, 462–463

Children on Parade (Antonio M. Ruiz), 43, Fig. 2.21

China, 222–231
beginnings of civilization, 222
Ching dynasty, 231
Chow dynasty, 222
Han dynasty, 222–224
Ming dynasty, 230–231
Shang dynasty, 222
Sung dynasty, 226–228
Tang dynasty, 224–225

Chinese art, 222–232
Han dynasty, 223–224
landscape painting, 223, 228, 229, Fig. 10.19, 230, 230, Fig. 10.21
Ming dynasty, 230–231
porcelain, 226–227, 226, Fig. 10.16
scroll painting, 224, 225, Fig. 10.15
sculpture, 223, 223, Fig. 10.13, 224, Fig. 10.14, 225, 226, Fig. 10.17, 227, 227, Fig. 10.18
Shang dynasty, 222, Fig. 10.12
Sung dynasty, 226–228
Tang dynasty, 224–225

Chinese Horse (cave painting), 129, Fig. 6.3

Christian art, Early, 288–291
characteristics, 288
symbolism in, 289–290

Christ in Majesty, 326, Fig. 14.27

Christo and Jeanne-Claude
Running Fence, 566, Fig. 24.31

Chrysler Building, New York City (William van Alen), 78, Fig. 3.47

Chryssa, Fragment for “the Gates to Times Square” (Analysis of Letter “A”), 72, Fig. 3.33

Churches, 312–313. See also Cathedral
Baroque, 420–421
pilgrimage, 320–321, 320, Fig. 14.15
Romanesque, 319–326
wall paintings, 326

Church of the Sacred Family (Barcelona, Spain) (Antonio Gaudí), 537–538, 537, Fig. 23.27

Cinematographer, careers, 598

Cities, 319, Fig. 14.13, 319, Fig. 14.14

The City (Fernand Léger), 111, Fig. 5.7

Clarke, Brian, 348

Clay tablet with cuneiform text, 137, Fig. 6.11

Clearing Autumn Skies over Mountains and Valleys (Kuo Hsi), 228, 229, Fig. 10.19

Clear Weather in the Valley (Anonymous), 108, Fig. 5.3

Climbing Higher Mountains (John Biggers), 33, Fig. 2.9

Cloister, 314, Fig. 14.7

cloister, Santes Creus Monastery (near Tarragona, Spain), 331, Fig. 15.1, 337, Fig. 15.10

The Cloisters, 328

The Cloud (José de Creeft), 36, Fig. 2.12

Cobalt Night (Lee Krasner), 98, Fig. 4.15

Code of Hammurabi, 139, Fig. 6.14

Codex Borbonicus. Painting of the gods Tezcalipoca and Quetzalcóatl, 259, Fig. 11.20

Coffer, 205

Collage, 524, Fig. 23.15

Colonnade, 170

Color, 28–30, 362, 469, 499, 506. *See also* Delacroix
analogous, 187
ancient Greek's use of, 171
Cézanne's use, 495
Raphael's use, 374
in stained-glass window, 335
use in book illustration, 304
value and intensity scale, 28, Fig. 2.3

Color wheel, 29, Fig. 2.4

Colossal Head, Olmec, 254, Fig. 11.14

The Colosseum, 202–204, 202, Fig. 9.14
interior, 203, Fig. 9.15

Column, 170, 202, 299
orders of decorative style, 172–174

Computers, technology and art, 18, 64–65, 575–581

The Concert (Giorgione da Castelfranco), 397, Fig. 18.2

The Concert (Judith Leyster), 12, Fig. 1.10

Constable, John, 473–474
Stour Valley and Dedham Village, 473, Fig. 21.8
Wivenhoe Park, Essex, 474, Fig. 21.9

Constantine, 206, 288

Construction. See also Cathedral; Dome construction; Post-and-lintel construction; Pyramids; Temples
Gothic features, 76, Fig. 3.44
lightweight structural systems, 79, 79, Fig. 3.50
modern processes, 77–79

Contrapposto, 182

The Conversion of St. Paul (Caravaggio), 425, Fig. 19.7

Corinthian order, 172, 173–174, 202, Fig. 8.7
Monument to Lysicrates, 173, Fig. 8.10

Corot, Jean-Baptiste-Camille, 118
View of Genoa, 98, Fig. 4.16

Cortés, Hernando, 257, 260

Cottages Beneath High Trees, (Rembrandt), 54, Fig. 3.5

Counter-Reformation, 420, 440

Courbet, Gustave, 475–476
Burial at Ornans, 476, Fig. 21.11

Creation
artistic, 10–12
decision-making and problem solving, 13–14

The Creative Culture of the North Developing from the Necessity of Making Life Possible in a New and Empty Land (Diego Rivera), 105, Fig. 5.1

Cromwell, Sir Thomas, 413

Cubism, 523–524

Cultural Influences, in art, 112

Cuneiform, 137, Fig. 6.11

Cypress Trees (Kano Eitoku), 56, Fig. 3.9

D

Dada movement, 546

Dalí, Salvador, 547–548
The Persistence of Memory, 547, Fig. 24.4

Daniel in the Lion's Den (Henry Tanner), 509, Fig. 22.16

Daniel in the Lion's Den (Peter Paul Rubens), 428, Fig. 19.10

Dark Ages, 310

- Daumier, Honoré**, 490
- David, Gerard**
The Rest on the Flight into Egypt, 379, Fig. 17.1
- David, Jacques-Louis**, 466–468
The Death of Marat, 466–467, 467, Fig. 21.2
Napoleon in His Study, 468, Fig. 21.3
- David (Gianlorenzo Bernini)**, 424, Fig. 19.6
- da Vinci, Leonardo**. *See* Leonardo da Vinci
- Davis, Chuck**, 577
- Davis, Stuart**, 550
Swing Landscape, 550, Fig. 24.8
- Death and the Miser (Hieronymus Bosch)**, 410, 411, Fig. 18.13
- Death and the Mother (Käthe Kollwitz)**, 520, Fig. 23.8
- The Death of Marat (Jacques-Louis David)**, 466–467, 467, Fig. 21.2
- Death of St. Francis (Giotto)**, 346, Fig. 15.22
- Death of the Virgin, Cathedral of Pamplona**, 340, Fig. 15.15
- de Chirico, Giorgio**
The Mystery and Melancholy of a Street, 94, Fig. 4.11
- The Declaration of Independence (John Trumbull)**, 57, Fig. 3.12
- de Creffit, José, The Cloud**, 36, Fig. 2.12
- Degas, Edgar**, 485
The Glass of Absinthe, 485, Fig. 21.19
- de Heem, Jan Davidsz**
Still Life with Parrots, 436, Fig. 19.19
- de Kooning, Willem**, 552–553
Woman IV, 552, Fig. 24.11
- Delacroix, Eugène**, 472–473
The Lion Hunt, 472, Fig. 21.7
- Delaunay, Robert**
Portuguese Still Life, 42, Fig. 2.19
Saint-Severin No. 3, 44, Fig. 2.22a
- Delian League**, 168
- della Porta, Giacomo, Il Gesù**, 420, Fig. 19.2
- della Robbia, Andrea**
Madonna and Child, 66, Fig. 3.24
- Descent from the Cross (Roger van der Weyden)**, 386–387, 387, Fig. 17.7
- Description, art history and artwork**, 95, 107–108, 116, 425
- Design**, 40
function and, 250
Matisse's emphasis on, 517
relationships in art, 46–47, 47, Fig. 2.24
stained-glass windows, 335
structure and, 197
- Design chart**, 47, Fig. 2.24, 87–90, 88, Fig. 4.3
- Diebenkorn, Richard**
Berkeley No. 52, 100, Fig. 4.18
- Digital art, 3D Animation**, 579, Fig. 24.45
- Digital media**, 64–65, 64, Fig. 3.22, 574–579
art of, 65
- Digital portfolio**. *See* Portfolio
- Discobolus (Discus Thrower) (Myron)**, 179, Fig. 8.16
- Doge Andrea Gritti (Titian)**, 399, Fig. 18.4a
- Dome construction**, 76, Fig. 3.44
- Donatello**, 363–364
St. George, 363, Fig. 16.11a
St. Mark, 364, Fig. 16.12
- Donatello, follower of, Madonna and Child Within an Arch**, 66, Fig. 3.23
- Don Manuel Osorio Manrique de Zuniga (Francisco Goya)**, 96, Fig. 4.13, 97, Fig. 4.14
- Doors, style**, 538
- Doric order**, 172, 202, Fig. 8.7. *See also* The Parthenon
- Doryphoros (Spear Bearer) (Polyclitus)**, 183, Fig. 8.20, 363, Fig. 16.11b
- Double Metamorphosis II (Yaacov Agam)**, 556, Fig. 24.16
- Double Portrait of Chrite and Libanus**, 193, Fig. 9.3
- Dramatic effect, in art**, 345
- Drawing**, 52–55
Degas's interest in, 485
media, 53–54
sketchbooks, 54
- Dry media**, 179
- Dubuffet, Jean, Business Prospers (from the Paris Circus series)**, 110, Fig. 5.6
- Duccio di Buoninsegna**, 344
- Duccio di Buoninsegna, The Calling of the Apostles Peter and Andrew**, 344, Fig. 15.20
- Duchamp, Marcel**, 546
Bicycle Wheel, 546, Fig. 24.2
Nude Descending a Staircase #2, 44, Fig. 2.22
- The Duchess of Alba (Francisco Goya)**, 456, Fig. 20.12
- Dürer, Albrecht**, 409–410
Erasmus, 61, Fig. 3.16
Knight, Death, and the Devil, 409, Fig. 18.12
- Dutch art**, 429–436
- Dying Gaul**, 184, Fig. 8.21
- Dynasty**, 149
-
- Eakins, Thomas**, 504
The Gross Clinic, 504, Fig. 22.11
- Early Medieval art**, 310–317
- Early Moonrise, Florida (George Inness)**, 56, Fig. 3.8
- Echoes of Broadway (Mark Tobey)**, 100, Fig. 4.17
- Echo of a Scream (David Alfaro Siqueiros)**, 531, Fig. 23.21
- The Ecstasy of St. Theresa (Gianlorenzo Bernini)**, 423, Fig. 19.5
- Edison, Thomas Alva**, 503, 539
- Edward VI as a Child (Hans Holbein)**, 413, Fig. 18.15
- Egypt, Ancient. See Ancient Egypt; Thebes**
Tomb chapel of Huy, Thebes, 6
- Eiffel, Alexandre Gustave**, 536–537
- Eiffel Tower**, 77
- Eiffel Tower (Gustave Eiffel)**, 536, Fig. 23.25
- Elegy to the Spanish Republic (Robert Motherwell)**, 554, Fig. 24.14
- Elements of art**, 27–40, 88. *See also* under specific elements
definition, 26
identifying, 87
- El Greco**, 404–406
The Burial of Count Orgaz, 405–406, 405, Fig. 18.9
The Martyrdom of St. Maurice and the Theban Legion, 404, Fig. 18.8
- Elkhide painted with design of Sun Dance Ceremony (George Washakle)**, 252, Fig. 11.11
- Em, David**, 577
Escher, 1979, 577, Fig. 24.43
- Embarkation for Cythera (Antoine Watteau)**, 448–449, 448, Fig. 20.4
- Emotion, Hellenistic sculpture expression of**, 184–185
- Emotionalism**, 92–94
- Emphasis**, 42, 42, Fig. 2.18, 230, 296, 366, 549
van der Weyden's use of, 386
- English art**
18th century, 452–455
- Entablature**, 170
- The Entombment (Titian)**, 398, Fig. 18.3
- The Entrance of St. Ignatius into Paradise (Fra Andrea Pozzo)**, 422, Fig. 19.4
- Environmental art**, 566
- Erasmus (Albrecht Dürer)**, 61, Fig. 3.16
- Erechtheum**, 173, 173, Fig. 8.9
- Erechtheum (Acropolis, Athens, Greece)**, 167, Fig. 8.1
- Erté, Twin Sisters**, 62, Fig. 3.18
- Escher, 1979 (David Em)**, 577, Fig. 24.43
- Eskimo, Engraved tobacco pipestem**, 247, Fig. 11.3
- Ethics, as a reason for art creation**, 10
- Ethiopian art**, 272
crosses, 272, Fig. 12.12
- European painting, modern**, 546–548
- Evening Rain on the Karasaki Pine (Ando Hiroshige)**, 240, Fig. 10.35
- Exekias, Vase with Ajax and Achilles Playing Morra (Dice)**, 175, Fig. 8.13
- Exhibit**, 16
- Expression, use of**, 390
-
- Façade**, 420
style, 538
- False Door Stela**, 161, Fig. 7.14
- Fashion Designer, careers**, 595
- Fatata te Miti (Paul Gauguin)**, 499, 500, Fig. 22.8
- The Fauves**, 516–518
- Fertile Crescent**, 135–142
map, 135, Fig. 6.8
- Feudalism**, 312
effects of, 318–319
- Figure (Archaeon) (Barbara Hepworth)**, 563, Fig. 24.26
- Fine arts**, 9
- Fish Magic (Paul Klee)**, 548, Fig. 24.5
- Flack, Audrey**, 558
Marilyn, 558, Fig. 24.19
- Flavin, Dan**
Untitled, In Honor of Harold Joachim, 574, Fig. 24.40
- The Flight into Egypt (Giotto)**, 284–285
- Flora, or Spring**, 194, Fig. 9.5
- Florence Cathedral (Filippo Brunelleschi)**, 365, Fig. 16.14
interior, 365, Fig. 16.14
view of dome, 364, Fig. 16.13
- Flying Dutchman (Albert Pinkham Ryder)**, 506, Fig. 22.13
- Focal point**, 340
- The Fog Warning (Winslow Homer)**, 502, Fig. 22.9
- Football Player (Duane Hanson)**, 567, Fig. 24.32
- Ford, Henry**, 530
- Foreshortening**, 362
- Forever Free (Edmonia Lewis)**, 510, Fig. 22.17
- Form**, 36–37
mass and volume, 37
Raphael's use, 374
- Formalism**, 91, 93, 94
- Fowling Scene (Thebes, Egypt)**, 124–125
- Fra Angelico**, 358
The Annunciation, 358, Fig. 16.6
- Fractals**, 577–578
- Fragment for "the Gates to Times Square" (Analysis of Letter "A") (Chryssa)**, 72, Fig. 3.33
- Fragment of Head of King Sesostrius III**, 157, Fig. 7.9
- Fragonard, Jean-Honoré, The Swing**, 449, Fig. 20.5
- The Franciscan and the Indian (José Clemente Orozco)**, 62, Fig. 3.17
-
- G**
-
- E**

- Frankenthaler, Helen**, 553–554
Jacob's Ladder, 554, Fig. 24.13
- Frank O'Hara (Profile)** (Alice Neel), 57, Fig. 3.10
- French art**
18th century, 446–451
Impressionism, 480–488
19th century, 466–473
- The French Comedy**, (Antoine Watteau), 445, Fig. 20.1
- Fresco**, 345, Fig. 15.21, 346, Fig. 15.22, 355, Fig. 16.3, 356, Fig. 16.4
- Frida and Diego Rivera (Frida Kahlo)**, 532, Fig. 23.22
- Frieze**, 170
- Fuller, Buckminster, Geodesic Dome, U.S. Pavilion, Expo 1967**, 79, Fig. 3.50
- Funerary Vase**, 174, Fig. 8.12
-
- G**
- Gainsborough, Thomas**, 453
The Blue Boy, 453, Fig. 20.9
- A Game of Chess Involving the Painter's Three Sisters and a Servant (Sofonisba Anguissola)**, 375, Fig. 16.25
- Gargoyles**, 341, Fig. 15.17
- The Gates of Paradise (Lorenzo Ghiberti)**, 360, Fig. 16.8
- Gaudi, Antonio**, 537
Casa Mila (Barcelona, Spain), 74, Fig. 3.35, 537, Fig. 23.26
Church of the Sacred Family (Barcelona, Spain), 537–538, 537, Fig. 23.27
- Gauguin, Paul**, 499–500
Fatata te Miti, 499, 500, Fig. 22.8
Spirit of the Dead Watching, 499, Fig. 22.7
- Gehry, Frank**, 572–573
Walt Disney Concert Hall, 573, Fig. 24.38–24.39
- The Generals (Marisol)**, 71, Fig. 3.32
- Genre paintings**, 429, 433
- Gentileschi, Artemisia**, 426
Judith and Maid-servant with the Head of Holofernes, 426, Fig. 19.8
- Geodesic Dome, U.S. Pavilion, Expo 1967 (Buckminster Fuller)**, 79, Fig. 3.50
- Geometric Jug**, 174, Fig. 8.11
- Geometric perspective**. See Linear perspective
- Géricault, Théodore**, 471–472
The Raft of the Medusa, 471, Fig. 21.6
- German Expressionism**, 518–522
- Gesso**, 380
- Ghiberti, Lorenzo**, 359–360
The Gates of Paradise, 360, Fig. 16.8
The Sacrifice of Isaac, 359, Fig. 16.7b
- Giant catapult (Leonardo da Vinci)**, 367, Fig. 16.17
- The Giant (Francisco Goya)**, 458, Fig. 20.14
- Giant Three-Way Plug (Claes Oldenburg)**, 555, Fig. 24.15
- Giorgione da Castelfranco**, 396–397
The Adoration of the Shepherds, 38, Fig. 2.14
The Concert, 397, Fig. 18.2
- Giotto di Bondone**, 345–346
Death of St. Francis, 346, Fig. 15.22
The Flight into Egypt, 284–285
Lamentation Pietà, 345, Fig. 15.21
- Girl Admiring Plum Blossoms at Night (Suzuki Harunobu)**, 239, Fig. 10.33
- Girl with a Pearl Earring (Jan Vermeer)**, 5
- The Glass of Absinthe (Edgar Degas)**, 485, Fig. 21.19
- The Glass of Absinthe (Pablo Picasso)**, 524, Fig. 23.14
- Golden Section**, 166
- Golden Virgin, Amiens Cathedral, France**, 341, Fig. 15.16
- Good Shepherd, Orants, and the Story of Jonah**, 289, Fig. 13.3
- Gorky, Arshile, The Artist and His Mother**, 115, Fig. 5.13
- Gothic art**, 332–343
cathedral architecture, 333–334
illustrated books, 341–343
International style, 342
period, 332
sculpture, 338–341
stained glass windows, 334–335
- Goya, Francisco**, 456–458
Don Manuel Osorio Manrique de Zuniga, 96, Fig. 4.13, 97, Fig. 4.14
The Duchess of Alba, 1795, 460
The Duchess of Alba, 1797, 456, Fig. 20.12
The Family of Osuma, 460
The Giant, 458, Fig. 20.14
The Third of May, 1808, 457, Fig. 20.13
- Gradation**, 43, Fig. 2.21
- Graphic Designer**, 586
- Graves, Michael**, 571
Public Service Building (Portland, Oregon), 571, Fig. 24.36
- Graves, Nancy, Palpable Interconnection**, 7, Fig. 1.4
- Great Friday Mosque (Jenne, Mali)**, 269–270, 270, Fig. 12.9
- Great Serpent Mound**, 252–253
- Great Stupa (Sanchi, Madhya Pradesh)**, 217, Fig. 10.6
- The Great Wave at Kanagawa (Katsushika Hokusai)**, 239, Fig. 10.34
- Greek Art**. See Ancient Greek Art
- Greek sculpture**
Archaic period, 177–178, 177, Fig. 8.14, 178, Fig. 8.15
Classical period, 179–183, 179, Fig. 8.16, 182, Fig. 8.18, 183, Fig. 8.19
Hellenistic period, 183–186, 184, Fig. 8.21, 185, Fig. 8.22, 185, Fig. 8.23
stylistic changes, 186
- Grief (Marie Apel)**, 8, Fig. 1.5
- Griot**, 269
- Groin vault**, 76, 76, Fig. 3.43, 201, Fig. 9.13
Baths of Caracalla, central hall, 201, Fig. 9.13
- The Gross Clinic (Thomas Eakins)**, 504, Fig. 22.11
- Grünewald, Matthias**, 407–408
The Small Crucifixion, 407–408, 408, Fig. 18.11
- Guercino, Saint Jerome and the Angel**, 52, Fig. 3.2
- Guernica (Pablo Picasso)**, 525, Fig. 23.16
- Guitar (Pablo Picasso)**, 524, Fig. 23.15
- Gupta Era, sculpture in**, 219, Fig. 10.9
- Gutenberg, Johannes**, 59, 354
-
- H**
- Hadid, Zaha**, 582
- Hagia Sophia, Istanbul**, 76, 292–293, 292, Fig. 13.7
ground plan, 292, Fig. 13.8
mosaics of, 293, Fig. 13.10, 294, Fig. 13.11
plan of the dome, 292, Fig. 13.9
- Half-length Portrait of the Duchess of Courland (Angelica Kauffmann)**, 19, Fig. 1.16
- Hall of the Mirrors in the Palace at Versailles, France**, 447, Fig. 20.3
- Hals, Frans**, 429–430
The Laughing Cavalier, 429, Fig. 19.11
- Young Man and Woman in an Inn*, 430, Fig. 19.12
- Haniwa Falcon (late Kofun period)**, 232, Fig. 10.23
- Han Gan**, 225
Night-Shining White (handscroll), 225, Fig. 10.15
- Hanson, Duane**, 567
Football Player, 567, Fig. 24.32
- Hard-edge painters**, 556
- Harmony**, 42, 42, Fig. 2.19, 296, 549
- Harunobu, Suzuki**, 239
Girl Admiring Plum Blossoms at Night, 239, Fig. 10.33
- Hassam, Childe**
Allies Day, May 1917, 107, Fig. 5.2, 111, Fig. 5.8
Avenue of the Allies, Brazil, Belgium, 1918, 113, Fig. 5.11
- The Haystack, End of Summer, Giverny (Claude Monet)**, 481, Fig. 21.15
- Head from a Malagan Figure (Oceania, Melanesia, northern New Ireland)**, 10
- Hearst Castle (San Simeon, California) (Julia Morgan)**, 538, Fig. 23.28
- Hepworth, Barbara**, 563
Figure (Archaean), 563, Fig. 24.26
- Hera of Samos**, 178, Fig. 8.15, 182
- Hieroglyphics**, 161
- High relief**, 66, Fig. 3.24
- Hinduism**, 216
revival and art, 219–220
- Hiroshige, Ando**, 240
Evening Rain on the Karasaki Pine, 240, Fig. 10.35
- Hiroshima Castle**, 237, Fig. 10.31
- Historical Buddha Preaching on Vulture Peak (Hokkedo Kompon Mandata)**, 234, Fig. 10.25
- Historical subjects, as a subject matter**, 57
- History, as a reason for art creation**, 10
- Hockney, David**, 559–560
Large Interior—Los Angeles, 560, Fig. 24.22
- Hogarth, William**, 453–454
Scene I from Marriage à la Mode, The Marriage Contract, 454, Fig. 20.10
- Hokusai, Katsushika**, 239
The Great Wave at Kanagawa, 239, Fig. 10.34
The Waterfall at Ono on the Kiso Koido Highway, 60, Fig. 3.14
- Holbein, Hans**, 411, 413–414
Anne of Cleves, 413–414, 414, Fig. 18.16
Edward VI as a Child, 413, Fig. 18.15
- The Holy Trinity (Masaccio)**, 355, Fig. 16.3
- Homer, Winslow**, 501–503
The Fog Warning, 502, Fig. 22.9
Right and Left, 503, Fig. 22.10
Weatherbeaten, 112, Fig. 5.10
- Hopper, Edward**, 549–550
August in the City, 85, Fig. 4.1
Automat, 550, Fig. 24.7
Night Shadows, 61, Fig. 3.15
- The Horse Fair (Rosa Bonheur)**, 478–479, 479, Fig. 21.13
- Houser, Allan**, 564–565
Watching for Dancing Partners, 565, Fig. 24.29
- Houses of Parliament (London, England) (Charles Barry and A.W.N. Pugin)**, 74, Fig. 3.36
- Hue**, 28
- Human-headed winged bull (Khorsabad, Iraq)**, 127, Fig. 6.1
- Humor, in art**, 71, Fig. 3.32
- Hunt, Calvin**
Raven Totem pole, 249, Fig. 11.6
- Hyksos**, 149, 157



Il Gesú, 420, *Fig. 19.2*
Illuminations, manuscript, 315–317, 315,
Fig. 14.8, 327, Fig. 14.28
 Pentecost from a Sacramentary, 309,
Fig. 14.1
Illustrated books, 341–343
Illustrator, 593
Imitationalism, 91, 93
Impressionism, 480–488
Inca art, 260–261
 architecture, 260
 engineering and communication, 260
 Machu Picchu, 260–261, 261, *Fig. 11.22*
India
 art of, 214–221. *See* Buddhist art;
 Hinduism
 Ganges civilization, 216–219
 Harappans/Harappan art, 214–215, 215,
Fig. 10.4
 Indus valley civilization, 214–215
 map, 214, *Fig. 10.2*
 Mohenjo-Daro, 214, 215, *Fig. 10.3*
 spread of art, 220
Zanbur the Spy (Mughal period), 213,
Fig. 10.1
Ingres, Jean-Auguste-Dominique, 469–470
The Apotheosis of Homer, 470, *Fig. 21.5*
Charles François Mallet, Civil Engineer,
 52, *Fig. 3.3*
Princesse de Broglie, 35, *Fig. 2.11*
Inland Delta region, Mali. Equestrian
figure, 268, *Fig. 12.6*
Inness, George
Early Moonrise, Florida, 56, *Fig. 3.8*
Installation art, 561, 572
Intaglio, 60, 61, *Fig. 3.15*
Intensity, color, 28
Interior of the Pantheon, Rome (Giovanni
Paolo Panini), 205, *Fig. 9.17*
Interior with an Egyptian Curtain (Henri
Matisse), 517, *Fig. 23.3*
International style, 342, 386
Interpretation
 art criticism and artwork, 95, 425
 art history approach and artwork, 111,
 113
 artwork, 90, 118–119
Inuit art, 246–247
 ivory engraving, 246, 247, *Fig. 11.3*
 masks, 247, *Fig. 11.4*
Ionic order, 172, 202, *Fig. 8.7*
 Erechtheum, 173, *Fig. 8.9*
 Temple of Athena Nike, 173, *Fig. 8.8*
Iran
 Mihrab (Isfahan, Iran), 287, *Fig. 13.1*
Iraq
 Human-headed winged bull
 (Khorsabad), 127, *Fig. 6.1*
Iron and steel frame construction, 77–78,
 78, *Fig. 3.47*
Iroquois art, 253
Ishtar Gate, 140, *Fig. 6.16*
Islam
 Koran, 297, *Fig. 13.14*
 Muslim worship, 299
 teaching of Muhammad, 297
Islamic art, 297–304
 book illustration, 303–304, 304,
Fig. 13.25
 in the Fertile Crescent, 298
 Mihrab, 287, *Fig. 13.1*
 in Spain, 298–302
Italian Renaissance
 acceptance of ideas, 361–366
 emergence, 354
 High Renaissance, 367–375
 map of Renaissance Italy, 354, *Fig. 16.2*
Italian Renaissance art, 354–375

blending of Gothic and Renaissance
 ideas, 358–360
 development of style, 361–366
 High Renaissance, 367–375
 perspective, 356–357
 women artists, 374–375
Iyeyasu Tokugawa, 237



J. Paul Getty Museum at the Getty Center
(Los Angeles, California), 15, *Fig. 1.13*
Jacob's Ladder (Helen Frankenthaler),
 554, *Fig. 24.13*
Jadeite mask (Calakmul, Campeche,
Mexico), 255, *Fig. 11.15*
Japanese art, 232–240
 Edo period and Ukiyo-e style, 237–238
 Heian period, 234
 Kamakura period, 234–235, 234,
Fig. 10.26, 235, Fig. 10.27
 Kofun period, 232, *Fig. 10.23*
 Momoyama period, 237, *Fig. 10.31*
 woodblock printing, 238–240
Japanese prints, influence on
Impressionist painters, 484
Jessup, Georgia Mills, Rainy Night
Downtown, 42, *Fig. 2.18*
Jewelry, Asante gold, 271, *Fig. 12.10*
Johns, Jasper
Map, 30, *Fig. 2.5*
Johnson, Philip, Sony Building, New York
 City, 74, *Fig. 3.37*
Johnson, William H, Early Morning Work,
 542
Johnston, Joshua, 506
Jomon culture, 232
Jonah (Albert Pinkham Ryder), 505,
Fig. 22.12
Jones, Lois Mailou
Ode to Kinshasa, 515, *Fig. 23.1*
Joseph in His Workshop (Robert Campin),
 381, *Fig. 17.3*
Judgment, 425
 art criticism, 90
 art critic's, 94–95
 art history approach and work, 114
Judith and Maidservant with the Head of
Holofernes (Artemisia Gentileschi),
 426, *Fig. 19.8*
Justinian and Attendants, 294–296, 296,
Fig. 13.13
Just in Time (Elizabeth Murray), 545,
Fig. 24.1



Kahlo, Frida, 532
Frida and Diego Rivera, 532, *Fig. 23.22*
Kandinsky, Wassily, 522
Several Circles, 522, *Fig. 23.11*
Kano Eitoku
Cypress Trees, 56, *Fig. 3.9*
Karnak, Egypt, 132
Kauffmann, Angelica
Half-length Portrait of the Duchess of
Courland, 19, *Fig. 1.16*
Kente cloth, 271
Kente cloth (Asante people, Ghana,
Africa), 265, *Fig. 12.1*
Keystone, 197
Khafre, Portrait of, 156, *Fig. 7.8*
Kinetic art, 71–72, 72, *Fig. 3.33*
King Naram-Sin of Akkad in Horned Tiara
Near Mountain Summit, 138, *Fig. 6.13*
King Prasenajit Visits the Buddha, 219,
Fig. 10.8

Kirchner, Ernst Ludwig, 273, 519–520
Seated Woman, 520, *Fig. 23.7*
Street, Berlin, 519, *Fig. 23.6*
Kiva, 250
 Pecos Pueblo, 250, *Fig. 11.8*
Klee, Paul, 548
Fish Magic, 548, *Fig. 24.5*
Knight, Death, and the Devil (Albrecht
Dürer), 409, *Fig. 18.12*
Kollwitz, Käthe, 520
Death and the Mother, 520, *Fig. 23.8*
Konaté, Bomavay, 273, *Fig. 12.13*
Korai, 178
Koran, 297
 Leaf from a Koran (Qur-an), 297,
Fig. 13.14
Korin, Ogata (attributed to), Waves at
Matsushima, 112, *Fig. 5.9*
Kota people, Gabon. Reliquary Figure,
 276, *Fig. 12.16*
Kouros, 177–178, 177, *Fig. 8.14, 185*
Kozłof, Joyce, 306
Krasner, Lee
Cobalt Night, 98, *Fig. 4.15*
Kujaku Myo-o, 235, *Fig. 10.26*
Kuo Hsi, Clearing Autumn Skies over
Mountains and Valleys, 229, *Fig. 10.19*
Kwakiutl
 power of ritual, 249
 secret societies, 247



Lac Laronge IV (Frank Stella), 556
Lady Elizabeth Hamilton (Sir Joshua
Reynolds), 452, *Fig. 20.8*
Lamentation Pietà (Giotto), 345, *Fig. 15.21*
Landscape Architect, careers, 591
Landscape in the Manner of Li T'ang
(Ch'iu Ying), 210–211
Landscape of the Four Seasons: Fall and
Winter (Soami Kangaku Shinso), 237,
Fig. 10.30
Landscape painting, 56
 Chinese Han dynasty, 223
 Chinese Sung dynasty, 228, 229,
Fig. 10.19
 Chinese Yüan dynasty, 230, *Fig. 10.21*
 19th century English, 473–474
Landscape with the Fall of Icarus (Pieter
Bruegel the Elder), 395, *Fig. 18.1*
Large Interior Form (Henry Moore), 33,
Fig. 2.8
Large Interior—Los Angeles (David
Hockney), 560, *Fig. 24.22*
Lascaux caves (France), 129–131
Chinese Horse, 129, *Fig. 6.3*
Las Meninas (Diego Velázquez), 439,
Fig. 19.22
Last Judgment, Tympanum, Church of
Santa Maria (Sangüesa, Spain), 323,
Fig. 14.21
The Last Supper (Leonardo da Vinci),
 367–368, 368, *Fig. 16.18*
la Tour, Georges de, Magdalen with
Smoking Flame, 92, *Fig. 4.8*
The Laughing Cavalier (Frans Hals), 429,
Fig. 19.11
Laurencin, Marie, Woman with Hat, 32,
Fig. 2.7
Lawrence, Jacob
Man with Flowers, 22, *Fig. 1.19*
Tombstones, 551, *Fig. 24.10*
Le Corbusier, 568
 Chapel of Notre-Dame-du-Haut
 (Ronchamp, France), 568, *Fig. 24.33*
La Lecture (Reading), (Berthe Morisot),
 117, *Fig. 5.14, 118, Fig. 5.15*
Léger, Fernand, The City, 111, *Fig. 5.7*

- Lei**, 222
- Le Moulin de la Galette (Renoir)**, 483, Fig. 21.17
- Leonardo da Vinci**, 367–369
Giant catapult, 367, Fig. 16.17
The Last Supper, 367–368, 368, Fig. 16.18
Mona Lisa, 368–369, 369, Fig. 16.19
- Leon Cathedral (Spain), stained-glass window**, 335, Fig. 15.7
- LeQuire, Alan**, *Athena Parthenos*, 180, Fig. 8.17
- Leslie, Alfred**, 557
7 a.m. News, 557, Fig. 24.18
- Lewis, Edmonia**, 509–510
Forever Free, 510, Fig. 22.17
- Leyre Monastery (Spain), West portal and tympanum**, 322, Fig. 14.20
- Leyster, Judith**
Boy Playing the Flute, 419, Fig. 19.1
The Concert, 12, Fig. 1.10
Merry Company, 435, Fig. 19.18
- Liberation of the Peon (Diego Rivera)**, 529, Fig. 23.19
- Libraries**, 16
- Lichtenstein, Roy**
Modular Painting in Four Panels, No. 5., 93, Fig. 4.10
- Light**, 362, 499
Venetian, 398
- Limboung Brothers**, 342–343
May, from a Book of Hours painted for the Duke of Berry, 343, Fig. 15.19
- Lin, Maya**, 570–571
Vietnam Veterans Memorial (Washington, D.C.), 570–571, 570, Fig. 24.35
- Line**, 32–34, 230, 362, 366, 469, 470, 495, 502. *See also* Ingres
Archaic Greek sculpture use of, 178
definition, 32
emphasizing/de-emphasizing, 32
movement and, 33–34
sculpture and, 32
use in Chinese painting, 225
- Linear perspective**, 356, 356, Fig. 16.5
- Lintel**, 170
- The Lion Hunt (Eugène Delacroix)**, 472, Fig. 21.7
- Lipchitz, Jacques**, 562
Sailor with Guitar, 562, Fig. 24.24
- The Listening Room (René Magritte)**, 31, Fig. 2.6
- Lithography**, 61–62, 62, Fig. 3.17
- Lomas Rishi Cave**, 216, 217, Fig. 10.5
- Looking closely**
action in sculpture, showing, 179
architectural features, 299
art criticism operations, using, 425
axis and contour lines, use of, 405
creating the illusion of movement, 316
design and function, 250
dry media, 53
elements and principles, use of the, 230, 296, 366, 495, 527, 549
elements of art, use of, 362, 469, 499
formal balance, use of, 340
Greek temple construction, details of, 170
illusion of three-dimensional space, creating the, 38
materials and processes, 132
meaning of an African carving, 274
medieval art of stained glass, 335
principles of art, use of, 295, 389
structure and design, 197
styles in architecture, use of, 538
Temple of Amon, details of the, 154
- Louis XIV of France, the Sun King**, 446–447
- The Love Letter (Jan Vermeer)**, 433–434, 434, Fig. 19.17
- Lyre soundbox**, 136, Fig. 6.10
-
- M**
- Machu Picchu**, 260–261, 261, Fig. 11.22
- Madame de la Châtre (Marie-Louise-Élizabeth Vigée-Lebrun)**, 469, Fig. 21.4
- Madinat az-Zahra**, 300–301, 300, Fig. 13.20
- Madonna and Child (Andrea della Robbia)**, 66, Fig. 3.24
- Madonna and Child Within an Arch (follower of Donatello)**, 66, Fig. 3.23
- Madonna and Child with the Emperors Justinian and Constantine**, 294, Fig. 13.11
- The Madonna with the Long Neck (Parmigianino)**, 402, Fig. 18.6
- Magdalen with Smoking Flame (Georges de la Tour)**, 92, Fig. 4.8
- Magritte, René**
The Listening Room, 31, Fig. 2.6
- Maillol, Aristide**, 526–527
The Mediterranean, 527, Fig. 23.18
- Maison Carrée (Nîmes, France)**, 195, Fig. 9.6
- Empire of Mali art**, 268–270, 268, Fig. 12.6
- Manet, Édouard**, 118, 487
Boating, 119, Fig. 5.16
The Railway, 477, Fig. 21.12
- Mannerism**, 401–406
El Greco and, 406
- Mansart, Jules Hardouin, Hall of the Mirrors in the Palace at Versailles, France**, 447, Fig. 20.3
- Man with Flowers (Jacob Lawrence)**, 22, Fig. 1.19
- Map (Jasper Johns)**, 30, Fig. 2.5
- Marie Antoinette and Her Children (Marie-Louise-Élizabeth Vigée-Lebrun)**, 35, Fig. 2.11
- Marilyn (Audrey Flack)**, 558, Fig. 24.19
- Marisol, The Generals**, 71, Fig. 3.32
- Martinez, Maria and Julian, Black-on-black storage jar**, 9, Fig. 1.7
- The Martyrdom of St. Maurice and the Theban Legion (El Greco)**, 404, Fig. 18.8
- The Martyrdom of Thomas à Becket, from the Carrow Psalter**, 342, Fig. 15.18
- Mary Magdalene, stained-glass window**, 335, Fig. 15.7
- Masaccio**, 354–357
The Holy Trinity, 355, Fig. 16.3
The Tribute Money, 356–357, 356, Fig. 16.4
- Masks**
African, 278–279, 278, Fig. 12.19
Bomavay Konaté carving a sun mask, 273, Fig. 12.13
Bwa People, Burkina Faso, 273, Fig. 12.13, 278–279, 278, Fig. 12.20, 279, Fig. 12.21
Calakmul, Campeche, Mexico, 255, Fig. 11.15
Hamatsa, 248, Fig. 11.5
Inuit, 247, Fig. 11.1
Mende helmet, 279
- Masquerade**, 268, Fig. 12.5
- Mastaba**, 153
Step Pyramid of King Zoser, 153, Fig. 7.5
- Master of Flémalle**. *See* Campin, Robert
- Master of the Cascading Coiffure, Zaire, Luba., Neckrest with female figure**, 281, Fig. 12.24
- Materials, building**, 197
- Matisse, Henri**, 273, 516–517
Interior with an Egyptian Curtain, 517, Fig. 23.3
- The Red Studio**, 516–517, 517, Fig. 23.2
- The Rumanian Blouse**, 92, Fig. 4.7
- May, from a Book of Hours painted for the Duke of Berry (Limboung Brothers)**, 343, Fig. 15.19
- Mayan art**, 255–257
architecture, 256, Fig. 11.16
Ocarina (late Classic period), 245, Fig. 11.1
relief sculpture, 256, 257, Fig. 11.17, 257, Fig. 11.18
- Media and processes**, 17–18
- Medical Illustrator, careers**, 597
- Meditation**, 216
importance in China, 223
- The Mediterranean (Aristide Maillol)**, 527, Fig. 23.18
- The Meeting of the Theologians (‘Abd Allah Musawwir)**, 304, Fig. 13.25
- Megaliths**, 133
- Meléndez, Luis, Still Life with Oranges, Jars, and Boxes of Sweets**, 37, Fig. 2.13
- Memphis**, 149
- Mende, Sierra Leone. Bundu Society mask**, 279, Fig. 12.22
Menes, 149, 152
- Merian, Maria Sibylla, The Miraculous Transformation and Unusual Flower-Food of Caterpillars**, 59, Fig. 3.13
- Merry Company (Judith Leyster)**, 435, Fig. 19.18
- Mesopotamia**, 135–142
- Methethy with His Daughter and Son**, 158–159, 159, Fig. 7.12
- Mexican art, muralists**, 528–531
- Mexican art, pre-Columbian**, 254–260
- Mezquita Mosque (Cordoba, Spain)**, 298
Court of the Oranges, 298, Fig. 13.16
interior, 299, Fig. 13.17, 299, Fig. 13.18, 300, Fig. 13.19
- Miyazaki, Hayao**, 242
- Michelangelo Buonarroti**, 369–371
ceiling of the Sistine Chapel, 370–371
Moses, 371, Fig. 16.22, 399, Fig. 18.4
Pietà, 369, Fig. 16.20
Sistine Chapel ceiling, 370, Fig. 16.21
- Middle Ages, three periods**, 310–311
- Mihrab**, 299
- Mihrab (Isfahan, Iran)**, 287, Fig. 13.1
- The Mill (Rembrandt)**, 432, Fig. 19.15
- Minamoto Yoritomo**, 234
- Miró, Joan**, 547
Carnival of Harlequin, 547, Fig. 24.3
- Mlle Pogany (Constantin Brancusi)**, 67, Fig. 3.26, 68, Fig. 3.27
- Mme. Boursier and Daughter (Berthe Morisot)**, 465, Fig. 21.1
- Mobile**, 564
- Modeling**, 68–69, 68, Fig. 3.28
- Modersohn-Becker, Paula**, 518–519
Old Peasant Woman, 519, Fig. 23.5
- Modular Painting in Four Panels, No. 5. (Roy Lichtenstein)**, 93, Fig. 4.10
- Mohenjo-Daro (India)**, 214, 215, Fig. 10.3
- Moillon, Louise**
Still Life with Cherries, Strawberries, and Gooseberries, 350–351
- Mona Lisa (Leonardo da Vinci)**, 368–369, 369, Fig. 16.19
- Monastery of San Juan de la Peña**, 313–314, 314, Fig. 14.6, 314, Fig. 14.7
- Monasticism**, 313–314
- Monet, Claude**, 480–482
The Haystack, End of Summer, Giverny, 480–481, 481, Fig. 21.15
Rouen Cathedral, Full Sun, Blue Harmony and Gold, 482, Fig. 21.16
Stack of Wheat (Thaw, Sunset), 480–481, 481, Fig. 21.14
- Monet Painting in his Garden at Argenteuil (Pierre-Auguste Renoir)**, 109, Fig. 5.4

Montorsoli, Giovanni Angelo, *Reclining Pan*, 69, Fig. 3.29

Mont Sainte-Victoire (Paul Cézanne), 496, Fig. 22.4

Monument to Lysicrates, 173, Fig. 8.10

Moore, Charles, 571–572
Piazza d'Italia (New Orleans, Louisiana), 572, Fig. 24.37

Moore, Henry, 563
Large Interior Form, 33, Fig. 2.8
Reclining Figure, 563, Fig. 24.25

Morals, as a reason for art creation, 10

Moreau, Gustave, 516
Morgan, Julia, 538–539
Hearst Castle (San Simeon, California), 538, Fig. 23.28

Morisot, Berthe, 487
La Lecture (detail), 118, Fig. 5.15
La Lecture (Reading), 117, Fig. 5.14
Mme. Boursier and Daughter, 465, Fig. 21.1
The Sisters, 487, Fig. 21.21

Moronobu, Hishikawa, 238

Mosaic, 188, 291, Fig. 13.6
Hagia Sophia, 293, Fig. 13.10, 294, Fig. 13.11
San Vitale, Ravenna, 294–296, 295, Fig. 13.12, 296, Fig. 13.13

Moses (Michelangelo), 371, Fig. 16.22, 399, Fig. 18.4b

Mosque, 298
Al-Mutawakkil, 298, Fig. 13.15
Cordoba, Spain, 298, Fig. 13.16
interiors, 299–301, 299, Fig. 13.17–13.18, 300, Fig. 13.19

Mother and Child (Elizabeth Catlett), 8, Fig. 1.6

Mother and Child (Uemura Shoen), 17, Fig. 1.14

Motherwell, Robert, 554
Elegy to the Spanish Republic, 554, Fig. 24.14

Motion, in art, 316

Mound builders, 252–253. *See also* Adena culture

Mountains in Provence (Paul Cézanne), 20, Fig. 1.17

Movement in art, 44, 389
discovering, 533

Mt. McKinley and Wonder Lake, Denali National Park, Alaska (Ansel Adams), 63, Fig. 3.20

Multiplication of the Arcs (Yves Tanguy), 43, Fig. 2.20

Munch, Edvard, 520, 521–522
The Scream, 521, Fig. 23.10
Starry Night, 13, Fig. 1.11

Münter, Gabriele, 523
Schnee und Sonne (Snow and Sun), 523, Fig. 23.12
Staffelsee in Autumn, 2–3

Mural, 194
Bedroom from the Villa of P. Fannius Synistor, 194, Fig. 9.4
Flora, or Spring, 194, Fig. 9.5

Murillo, Bartolomé Estaban, 440
The Return of the Prodigal Son, 440, Fig. 19.23

Murray, Elizabeth, 560
Just in Time, 545, Fig. 24.1

Musawwir, 'Abd Allah
The Meeting of the Theologians, 304, Fig. 13.25

Museum, 15–16

Myron, Discobolus (Discus Thrower), 179, Fig. 8.16

The Mystery and Melancholy of a Street (Giorgio de Chirico), 94, Fig. 4.11



Nakht and His Wife, 160–161, 160, Fig. 7.13

Napoleon in His Study (Jacques-Louis David), 468, Fig. 21.3

Nash, John, The Royal Pavilion (Brighton, England), 101, Fig. 4.20

Native American art, 246–253
Arctic region, 246–247
Great Plains region, 251–252
Inuit art, 246–247
map of Native American cultures, 246, Fig. 11.2
Northwest coast region, 247–249
Southwest region, 250–251
Woodlands region, 252–253

Nature, as a subject matter, 56

Navajo art, 251
Saddle blanket, 251, Fig. 11.10

Nave, 206

Nebuchadnezzar, King, 140–141

Neel, Alice
Frank O'Hara (Profile), 57, Fig. 3.10

Neo-Babylonian Period, 140–141
Ishtar Gate, 140, Fig. 6.16

Neoclassicism, 466–470

Neo-Sumerian Period, 137
Seated Gudea, 137, Fig. 6.12

Nevelson, Louise, 564
Sky Cathedral, 564, Fig. 24.27

Newspaper Boy (Edward Mitchell Bannister), 507, Fig. 22.14

Night Shadows (Edward Hopper), 61, Fig. 3.15

Night-Shining White (handscroll), 225, Fig. 10.15

The Night Watch (Rembrandt), 430–431, 431, Fig. 19.13

Nike Fastening Her Sandal, 183, Fig. 8.19

Nike of Samothrace, 185, Fig. 8.22

Nile River, 148–149

Nkisi Nkondi (Nail figure), Kongo, 275, Fig. 12.15

Nonobjective art, 98–100, 522–523

Northern Europe
Renaissance painting, 380–385
sixteenth-century art, 407–414

Northern fifteenth-century art, 386–390

Notre-Dame Cathedral, Paris, stained glass window, 335, Fig. 15.6

Nude Descending a Staircase #2 (Marcel Duchamp), 44, Fig. 2.22



Obelisk, 154

Ocarina (Maya culture, late Classic period), 245, Fig. 11.1

Oceania
Head from a Malagan Figure (Melanesia, northern New Ireland), 10, Fig. 1.8

Ode to Kinshasa (Lois Mailou Jones), 515, Fig. 23.1

Oil paint, 380–381
in Venice, 396

O'Keeffe, Georgia, 551
Poppy, 551, Fig. 24.9

Oldenburg, Claes, Giant Three-Way Plug, 555, Fig. 24.15

The Old King (Georges Rouault), 518, Fig. 23.4

Old Peasant Woman (Paula Modersohn-Becker), 519, Fig. 23.5

The Old Violin (John Frederick Peto), 57, Fig. 3.11

The Olive Trees (Vincent van Gogh), 493, Fig. 22.1

Olmec art
Colossal Head, 254–255, 254, Fig. 11.14

Olowe of Ise, Veranda Post of Enthroned King (Opo Ogoga), 280, Fig. 12.23

One (Number 31, 1950) (Jackson Pollock), 100, Fig. 4.19

Oonark, Jessie
A Shaman's Helping Spirits, 40, Fig. 2.15

Op art, 555–556

Organic art, 578

Orozco, José Clemente, 529–530
Barricade, 530, Fig. 23.20
The Franciscan and the Indian, 62, Fig. 3.17
Zapatistas, 21, Fig. 1.18



Pagoda, 233
Pagoda from the Temple Complex at Horyuji, 233, Fig. 10.24

Paik, Nam June, Technology, 64, Fig. 3.21

Painted jar with birds (Chanhu-daro), 215, Fig. 10.4

Painting
French 18th century, 447–451
media and tools, 55, 58
Northern Europe Renaissance, 380–385
Romanesque, 326–327
techniques, 380–381

Palace of Versailles, 446–447, 446, Fig. 20.2, 447, Fig. 20.3

Palatine Chapel of Charlemagne, 312, Fig. 14.4

Paleolithic period, 129

Palpable Interconnection (Nancy Graves), 7, Fig. 1.4

Pamplona Cathedral, 340, Fig. 15.15

Panini, Giovanni Paolo, 205
Interior of the Pantheon, Rome, 205, Fig. 9.17

Parable, 411
The Parable of the Blind (Pieter Bruegel the Elder), 411, 412, Fig. 18.14

Paris Street on a Rainy Day (Gustave Caillebotte), 484, Fig. 21.18

Parmigianino, 401–403
The Madonna with the Long Neck, 402, Fig. 18.6

The Parthenon, 169–171, 169, Fig. 8.3, 195, 204, Fig. 9.16. *See also* The Acropolis; Doric order
exterior design, 170
interior, 205, Fig. 9.17
plan of, 171, Fig. 8.5
sculptures for, 180–181

Pattern, 477, 549

Pazzi Chapel (Filippo Brunelleschi), 365, Fig. 16.15

Pediment, 170

Peloponnesian War, 168–169

Pentecost from a Sacramentary, 309, Fig. 14.1

People, as a subject matter, 57

Pericles, 169

Persian Empire, 141–142
architecture and relief carving, 141–142
Audience Hall of Darius and Xerxes, 141, Fig. 6.17
Capital in the shape of a Bull, 142, Fig. 6.18

The Persistence of Memory (Salvador Dalí), 547, Fig. 24.4

Perspective
in Chinese painting, 228
foreshortening, 362
Italian Renaissance, 356–357

- Peruvian art. *See* Inca art
Peto, John Frederick, *The Old Violin*, 57, Fig. 3.11
Phidias, 171, 180
Procession of Horsemen, 181, 182, Fig. 8.18
Philanthropy, 501
Philip II (of Macedonia), 183
Philip IV of Spain, 439
Photographer, careers, 596
Photography, 62–63, 63, Fig. 3.19–3.20, 574
 influence on Impressionist painters, 484
Photo-realism, 557
Piazza d'Italia (New Orleans, Louisiana) (Charles Moore), 572, Fig. 24.37
Picasso, Pablo, 273, 523–526
The Glass of Absinthe, 524, Fig. 23.14
Guernica, 525, Fig. 23.16
Guitar, 524, Fig. 23.15
Piero della Francesca, 362–363
The Baptism of Christ, 362, Fig. 16.10
Piers, 292, Fig. 13.9, 293, 299
Pietà, 369
Pietà (Michelangelo), 369, Fig. 16.20
Pigment, 58
 cave painting, 132
Pilaster, 202
Pilgrimage, 320
 churches, 320, Fig. 14.15
Pine and Rocks (Fontainebleau) (Paul Cézanne), 496, Fig. 22.3
The Pink Tablecloth, (Georges Braque), 526, Fig. 23.17
Pisano, Andrea, 359
Pissarro, Camille, *Boulevard des Italiens, Morning, Sunlight*, 110, Fig. 5.5
Plane, 495
Plasencia Cathedral, 333, Fig. 15.4
Plumed hats, 382
Politics, as a reason for art creation, 10
Pollock, Jackson, 553
Cathedral, 553, Fig. 24.12
One (Number 31, 1950), 100, Fig. 4.19
Polyclitus, Doryphoros (Spear Bearer), 182, 183, Fig. 8.20, 363, Fig. 16.11b
Pomegranate, 71
Pomegranate (Alexander Calder), 565, Fig. 24.28
Pompeii
Bedroom from the Villa of P. Fannius Synistor, 194, Fig. 9.4
Pop art, 555
Poppy (Georgia O'Keeffe), 551, Fig. 24.9
Porcelain
 Chinese, 226–227
 Ming dynasty, 230–231, 231, Fig. 10.22
Porch of the Maidens (Erechtheum, Acropolis, Athens, Greece), 167, Fig. 8.1
Portfolio, 23, 49, 83, 103, 123, 145, 163, 189, 209, 243, 263, 283, 307, 329, 349, 377, 393, 417, 443, 461, 491, 513, 543, 583
The Portinari Altarpiece, 389
Portrait. See also People
Portrait of Akhenaton, 158, Fig. 7.10
Portrait of a king. Ife, Nigeria, 267, Fig. 12.3
Portrait of a Lady (Roger van der Weyden), 387, 388, Fig. 17.8
Portrait of a queen. Ife, Nigeria, 267, Fig. 12.4
Portrait of Khafre, 155, 156, Fig. 7.8
Portrait of Philip II (Titian), 400, Fig. 18.5
Portuguese Still Life (Robert Delaunay), 42, Fig. 2.19
Post-and-lintel construction, 75, Fig. 3.40, 134, Fig. 6.7
Post-Impressionism, 494–500
Postmodernism, 571–572
Potlatch, 249
Pozzo, Fra Andrea, *The Entrance of St. Ignatius into Paradise*, 422, Fig. 19.4
Pre-Columbian art
 Aztecs, 257–261
 definition, 254
 Inca, 260–261
 Mayan, 255–257
 Olmec, 254–255
Prehistoric Art
 determining the age of, 129
 in Western Europe, 128–134
Prehistoric Builders, 133–134
Presentation of Nubian tribute to Tutankhamen (restored), Tomb chapel of Huy, Thebes, 6, Fig. 1.2
Presentation of the Virgin (Tintoretto), 403, Fig. 18.7
Primordial couples, 277, Fig. 12.17
Princesse de Broglie, (Jean-Auguste-Dominique-Ingres), 35, Fig. 2.11a
Principles of art, 26, 40–47, 88
Printmaking, 59–62
Procession of Horsemen (Phidias), 181, 182, Fig. 8.18
The Prodigal Son (Auguste Rodin), 489, Fig. 21.23
Proportion, 45, 45, Fig. 2.23, 366, 389
Protestant Reformation, 401
Public Service Building (Portland, Oregon) (Michael Graves), 571, Fig. 24.36
Pueblo, 250
 pottery, 250–251, 251, Fig. 11.9
 Taos Pueblo adobe dwellings, 250, Fig. 11.7
Pyramids, 151–153
 construction, 153
 design of, 152
 evolution of shape, 153
 influence of religion, 152
 of Khufu, 151, Fig. 7.4
 as tombs, 152
Pyxis, 300, Fig. 13.21
-
- Q**
-
- Qian Xuan**, 228, 230
Wang Hsi-chih Watching Geese, 229, Fig. 10.20
Queen Nefertiti, 158, Fig. 7.11
Quetzalcóatl, 259
-
- R**
-
- Radio**, 539
The Raft of the Medusa (Théodore Géricault), 471, Fig. 21.6
The Railway (Édouard Manet), 477, Fig. 21.12
Rainy Night Downtown (Georgia Mills Jessup), 42, Fig. 2.18
The Raising of the Cross (sketch) (Peter Paul Rubens), 427, Fig. 19.9
Raking cornice, 170
Ranuccio Farnese (Titian), 11, Fig. 1.9
Raphael, 373–374
The Alba Madonna, 373, Fig. 16.24
The School of Athens, 353, Fig. 16.1, 372, Fig. 16.23
Ravenna, 294–296
Raven Totem pole (Calvin Hunt), 249, Fig. 11.6
Realism, 476
 ancient Greek vase decoration, 174–176, 175, Fig. 8.13
 interpreting, 476
 19th century French Realist painters, 475–476
 Northern fifteenth-century art, 386–390
Reclining Figure (Henry Moore), 563, Fig. 24.25
Reclining Pan (Giovanni Angelo Montorsoli), 69, Fig. 3.29
The Red Cedar (Emily Carr), 559, Fig. 24.21
Red Spears, (Dale Chihuly), 462–463
The Red Studio (Henri Matisse), 516–517, 517, Fig. 23.2
Reflections—Venice (Alfred Stieglitz), 63, Fig. 3.19
Regionalism, 548–550
Reims Cathedral (France), 336, Fig. 15.8–15.9
Reinforced concrete construction, 78–79, 78, Fig. 3.48–3.49
Relief, 66, 67, 158–159, 299
 early medieval capitals, 317, Fig. 14.10–14.11
The Three Marys at the Tomb, 325, Fig. 14.24
Relief printing, 60, Fig. 3.14
Rembrandt van Rijn, 430–432
Artist in His Studio, 431, Fig. 19.14
Cottages Beneath High Trees, 54, Fig. 3.5
The Mill, 432, Fig. 19.15
The Night Watch, 430–431, 431, Fig. 19.13
Renaissance, 352–375, 378–390
Renoir, Pierre-Auguste, 483
Le Moulin de la Galette, 483, Fig. 21.17
Monet Painting in his Garden at Argenteuil, 109, Fig. 5.4
The Rest on the Flight into Egypt (Gerard David), 379, Fig. 17.1
The Return of the Prodigal Son (Bartolomé Estaban Murillo), 440, Fig. 19.23
Reynolds, Sir Joshua, 452
Lady Elizabeth Hamilton, 452, Fig. 20.8
Rhythm, 44
Ribera, Jusepe de, 437
The Blind Old Beggar, 437, Fig. 19.20
Riemenschneider, Hans Tilman, Three Holy Men, 69, Fig. 3.30
Right and Left (Winslow Homer), 503, Fig. 22.10
Riley, Bridget, 556
Ritual Lobed Tripod Cauldron (Chinese, Shang Dynasty), 222, Fig. 10.12
The River Bridge at Uji, 56, Fig. 3.9
Rivera, Diego, 528–529
The Creative Culture of the North Developing from the Necessity of Making Life Possible in a New and Empty Land, 105, Fig. 5.1
Liberation of the Peon, 529, Fig. 23.19
Rococo art, 446
Rodin, Auguste, 488–489
The Burghers of Calais, 488, Fig. 21.22, 489, Fig. 21.22a
The Prodigal Son, 489, Fig. 21.23
Roman Amphitheater (Arles, France), 197, Fig. 9.8
Roman aqueduct (Segovia, Spain), 199, Fig. 9.11
Roman Baths (Bath, England), 200, Fig. 9.12
Roman bridge (Alcantara, Spain), 198, Fig. 9.10
Romanesque art, 319–326
Roman theater (Merida, Spain), 198, Fig. 9.9
Romanticism, 471–473
Roof, style, 538
Rouault, Georges, 516, 518
The Old King, 518, Fig. 23.4
Rouen Cathedral, Full Sun, Blue Harmony and Gold (Claude Monet), 482, Fig. 21.16
Round arch, 197

- Rousseau, Henri, *The Sleeping Gypsy*, 86, Fig. 4.2, 89, Fig. 4.4–4.5
- The Royal Pavilion (Brighton, England)** (John Nash), 101, Fig. 4.20
- Royal Woman**, relief carving, 257, Fig. 11.17
- Rosenquist, James**, *The Swimmer in the Econo-Mist; Nomad*, 122
- Rubens, Peter Paul**, 426–428
Daniel in the Lion's Den, 428, Fig. 19.10
The Raising of the Cross (sketch), 427, Fig. 19.9
- Ruiz, Antonio M.**, *Children on Parade*, 43, Fig. 2.21
- The Rumanian Blouse (Henri Matisse)**, 92, Fig. 4.7
- Running Fence (Christo and Jeanne-Claude)**, 566, Fig. 24.31
- Ryder, Albert Pinkham**, 504–506
Flying Dutchman, 506, Fig. 22.13
Jonah, 505, Fig. 22.12
-
- Saarinen, Eero**, TWA Terminal, John F. Kennedy International Airport, New York, 78, Fig. 3.48–3.49
- The Sacrifice of Isaac (Filippo Brunelleschi)**, 359, Fig. 16.7a
- Saddle blanket**, Navajo weaving, 251, Fig. 11.10
- Saddle Horse (Tang dynasty)**, 224, Fig. 10.14
- Sailor with Guitar (Jacques Lipchitz)**, 562, Fig. 24.24
- Sainte Chapelle (Paris, France)**, 77, Fig. 3.45
- Saint Jerome in His Study (Jan van Eyck)**, 385, Fig. 17.6
- Saint Jerome and the Angel (Guercino)**, 52, Fig. 3.2
- Saint Sernin Church (Toulouse, France)**, 321, Fig. 14.18, 322, Fig. 14.19
- Saint-Severin No. 3 (Robert Delaunay)**, 44, Fig. 2.22
- Salons**, 466
- San Carlo alle Quattro Fontane**, 421, Fig. 19.3
- San Clemente in Tahull**, 313, Fig. 14.5, 326, Fig. 14.27
- Sanctuary of Fortuna Primigenia (Paestrina, Italy)**, 196, Fig. 9.7
- Santa Maria Church (Sangüesa, Spain)**, 323, Fig. 14.21, 324, Fig. 14.22–14.23
- Santa Maria del Naranco (Oviedo, Spain)**, 75, Fig. 3.42
- Sant' Apollinare in Classe (Ravenna, Italy)**, 290, Fig. 13.4, 290, Fig. 13.5, 291, Fig. 13.6
- Santes Creus Monastery (near Tarragona, Spain)**, 317, Fig. 14.10–14.11
cloister, 331, Fig. 15.1, 337, Fig. 15.10
- Santiago de Compostela Cathedral (Spain)**, 320, Fig. 14.15
- Santillana del Mar Collegiate Church**, 321, 321, Fig. 14.17
- San Vitale (Ravenna, Italy)**, 294–296, 312
- Sarcophagus**, 152
- Sargent, John Singer**,
Alfred, Son of Asher Wertheimer; Lady Agnew, 512
- Sautuola, Marcelino de**, 131–132
- Scene I from Marriage à la Mode, The Marriage Contract (William Hogarth)**, 454, Fig. 20.10
- Scenic Designer**, careers, 589
- Schnee und Sonne (Snow and Sun)** (Gabriele Münter), 523, Fig. 23.12
- The School of Athens (Raphael)**, 353, Fig. 16.1, 372, Fig. 16.23, 373
- The Scream (Edvard Munch)**, 521, Fig. 23.10
- Screen printing**, 62
- Scroll**
Chinese painting, 224
Japanese storytelling on, 235–236
- Sculpture**, 66–72
African, 273–281
ancient Egyptian art, 155–158
ancient Greek, 177–187
ancient Roman, 193
Aztec, 258, 260, Fig. 11.21
Babylonian, 139
Benin kingdom, 270
Buddhist, 218–219
Chinese Han dynasty, 223, Fig. 10.13
Chinese Sung dynasty, 226, Fig. 10.17, 227, 227, Fig. 10.18
Chinese Tang dynasty, 224, 225, Fig. 10.14
Gothic, 338–341
Greek vs. Roman, 193
Hindu, 220, 221, Fig. 10.11
Italian Baroque, 422–424
line and, 32
materials and tools, 68
Mayan relief, 256, 257, Fig. 11.17, 257, Fig. 11.18
Olmec, 255
processes, 68–70
relief sculpture, 66, 67
Renaissance, 363
Romanesque, 322–325
texture and, 36
twentieth-century, 562–565
Yoruba, 267, 267, Fig. 12.3–12.4
- Sculpture in the round**, 67, Fig. 3.25–3.26
- Seated Boxer**, 185, Fig. 8.23
- Seated Buddha**, from Wat Phanan Choeng, 67, Fig. 3.25
- Seated Gudea**, 137, Fig. 6.12
- Seated Lohan**, 226, Fig. 10.17
- Seated Man and Woman**, Dogon people, Mali, 277, Fig. 12.17
- Seated Woman (Ernst Ludwig Kirchner)**, 520, Fig. 23.7
- Seaweed, Willie**, 262
- Secret Society Mask (George Walkus)**, 248, Fig. 11.5
- Self-Portrait (Marie-Louise-Élisabeth Vigée-Lebrun)**, 91, Fig. 4.6
- Self-Portrait (Vincent van Gogh)**, 497, Fig. 22.5
- Serigraph**, 62, Fig. 3.18
- Serpent Mound State Memorial**, 252–253, 252, Fig. 11.12
- Seurat, Georges**
Study for *A Sunday Afternoon on the Island of La Grande Jatte*, 55, Fig. 3.6
A Sunday Afternoon on the Island of La Grande Jatte, 55, Fig. 3.7
7 a.m. News (Alfred Leslie), 557, Fig. 24.18
- Several Circles (Wassily Kandinsky)**, 522, Fig. 23.11
- Shaft**, 170
- Shaman**, 247
- A Shaman's Helping Spirits (Jessie Oonark)**, 40, Fig. 2.15
- Shape**, 36, 362, 499, 527
use of, 477
- Sheridan, Sonia Landy**
Sonia, 576, Fig. 24.42
- Shinto**, 233
- Shiva**, 216
- Shiva Nataraja, the Dancing Lord**, 220, 221, Fig. 10.11
- Siddhartha Gautama**, 216
- Silvers, Robert**, *Based on Diego Rivera's The Flower Carrier*, 64, Fig. 3.22
- Sipapu**, 250
- Siqueiros, David Alfaro**, 530–531
Echo of a Scream, 531, Fig. 23.21
- Sirani, Elizabeth**, *Virgin and Child*, 422
- The Sisters (Berthe Morisot)**, 487, Fig. 21.21
- Sistine Chapel ceiling (Michelangelo)**, 370–371, Fig. 16.21
- Skidmore, Owings, and Merrill, Lever House**, 540, Fig. 23.30
- Sky Cathedral (Louise Nevelson)**, 564, Fig. 24.27
- The Sleeping Gypsy (Henri Rousseau)**, 86, Fig. 4.2, 89, Fig. 4.4–4.5
- Sloan, John**, 533
Backyards, Greenwich Village, 533, Fig. 23.23
- The Small Crucifixion (Matthias Grünewald)**, 407–408, 408, Fig. 18.11
- Smithson, Robert**, *Spiral Jetty*, 566, Fig. 24.30
- Snow Storm: Steamboat off a Harbor's Mouth (Joseph M. W. Turner)**, 474, Fig. 21.10
- Soami Kangaku Shinso, Landscape of the Four Seasons: Fall and Winter**, 237, Fig. 10.30
- Soaring (Andrew Wyeth)**, 7, Fig. 1.3
- Social commentary**, art and, 454
- Social studies**, Art &, 352
- Software**, digital, 576, 578–579
- Solomon R. Guggenheim Museum (Frank Lloyd Wright)**, 569, Fig. 24.34
- Sonia (Sonia Landy Sheridan)**, 576, Fig. 24.42
- Sony Building, New York City (Philip Johnson)**, 74, Fig. 3.37
- Soteno Elias, Oscar**
Tree of Life, 51, Fig. 3.1
- The Sources of Country Music (Thomas Hart Benton)**, 27, Fig. 2.2
- Space**, 38–39, 230, 296
- Spanish art**, 437–440
18th century, 456–458
- Sphinx, The Great**, 155, Fig. 7.7
- Spiral Jetty (Robert Smithson)**, 566, Fig. 24.30
- Spirit of the Dead Watching (Paul Gauguin)**, 499, Fig. 22.7
- Spirituality**, as a reason for art creation, 10
- St. George (Donatello)**, 363, Fig. 16.11a
- St. John, from the Gospels**, 315, Fig. 14.8
- St. Mark**, 364, Fig. 16.12
- St. Matthew, from the Gospel Book of Archbishop Ebbo of Reims**, 316, 316, Fig. 14.9
- St. Nicholas' Day (Jan Steen)**, 433, Fig. 19.16
- St. Paul's Cathedral, London (Sir Christopher Wren)**, 455, Fig. 20.11
- Stack of Wheat (Thaw, Sunset) (Claude Monet)**, 481, Fig. 21.14
- Staffelsee in Autumn, (Gabriele Münter)**, 2–3
- Stag at Sharkey's (George Bellows)**, 534–535, 534, Fig. 23.24
- Stained-glass windows**, 334–335, 335, Fig. 15.6–15.7
influence on manuscript illumination, 341–343
- Standardized Test Practice**, 23, 49, 83, 103, 123, 145, 163, 189, 209, 243, 263, 283, 307, 329, 349, 377, 393, 417, 443, 461, 491, 513, 543, 583
- Standing Buddha (Northern Wei Dynasty)**, 223, Fig. 10.13
- Standing Vishnu (Tamil Nadu, India)**, 70, Fig. 3.31
- Starry Night (Edvard Munch)**, 13, Fig. 1.11
- The Starry Night (van Gogh)**, 14, Fig. 1.12, 498

- Steen, Jan**, 432–433
St. Nicholas' Day, 433, *Fig. 19.16*
- Stela of a Chantress of Amun (ancient Egypt)**, 147, *Fig. 7.1*
- Stele**, 139
- Stella, Frank**, 556
Lac Laronge IV, 556
- Step Pyramid of King Zoser**, 153, *Fig. 7.5*
- Stieglitz, Alfred**, 62–63
Reflections—Venice, 63, *Fig. 3.19*
- Still lifes, as a subject matter**, 57
- Still Life with a Rib of Beef (Jean-Baptiste Siméon Chardin)**, 450, *Fig. 20.6*
- Still Life with Cherries, Strawberries, and Gooseberries (Louise Moillon)**, 350–351
- Still Life with Oranges, Jars, and Boxes of Sweets (Luis Meléndez)**, 37, *Fig. 2.13*
- Still Life with Parrots, (Jan Davidsz de Heem)**, 436, *Fig. 19.19*
- Still Life with Peaches (Anonymous)**, 164–165
- Still Life with Peppermint Bottle (Paul Cézanne)**, 495, *Fig. 22.2*
- Stonehenge**, 133–134, 134, *Fig. 6.7*
- Stone palette of Narmer**, 152
- Storytelling, in Art**, 235–236, 434, 505
- Stour Valley and Dedham Village (John Constable)**, 473, *Fig. 21.8*
- Street, Berlin (Ernst Ludwig Kirchner)**, 519, *Fig. 23.6*
- Studio Lessons**
Animal in clay, Modeling an, 143
Bizarre Creature, Painting of a, 415
Creating an Expressive Collage, 121
Cubist Style Painting, 542
Expressive Computer Painting, 581
Modeling an Animal in Clay, 143
Negative Shape Painting, 241
Painting Using Analogous Colors, 187
Painting Using the Design Chart, 47
Painting Emphasizing Aesthetic Qualities, 511
Relief Sculpture, 80–81
Self-Portrait Collage, Expressive, 459
Shape Moving in Space, Painting a, 441
Three-Dimensional Relief Portrait, 573
Tympanum Landscape Relief, Carving, 347
Visual symbol, Designing, 391
Word design, Creating a, 305
- Studio production**, 21–22
- Stupa**, 217, *Fig. 10.6*
- Style**, 27
artist, 108
identification, 483, 525
- Styles Influencing Styles**
Gothic to Renaissance, 359
Greek to Roman, 202
Henry Moore and Barbara Hepworth, 563
Ironwork in Mali and the United States, 269
Michelangelo to Titian, 399
Roman to Renaissance, 363
Roman to Romanesque, 323
- Stylobate**, 170
- Subject matter**, 56–57
religious, 425
- Sullivan, Louis**, 539–540
Wainwright Building (St. Louis, Missouri), 539, *Fig. 23.29*
- Sumerian Civilization**, 135–137
decorative arts, 136, *Fig. 6.10*
evolution of writing, 136–137, 137, *Fig. 6.11*
- A Sunday Afternoon on the Island of La Grande Jatte (Georges Seurat)**, 55, *Fig. 3.7*
- Surrealism**, 547
- The Surrender of Breda (Diego Velázquez)**, 438, *Fig. 19.21*
- The Swing (Jean-Honoré Fragonard)**, 449, *Fig. 20.5*
- Swing Landscape (Stuart Davis)**, 550, *Fig. 24.8*
- Sydney Opera House (Jorn Utzon)**, 73, *Fig. 3.34*
- Symbolism**
in Akkadian art, 138, *Fig. 6.13*
in Buddhist art, 217
Dalí's use of, 547
Dürer's use of, 410
in Early Christian art, 289–290
in Egyptian art, 156
in Flemish art, 383, 389
in Indian art, 221
in Renaissance art, 372
in sixteenth-century art, 412
- Symmetry**, 340
-
- T**
- Tanguy, Yves**
Multiplication of the Arcs, 43, *Fig. 2.20*
- Tanner, Henry**, 508–509
The Banjo Lesson, 508, *Fig. 22.15*
Daniel in the Lion's Den, 509, *Fig. 22.16*
- Tapestries**, 319
- Tarragona Cathedral (Spain)**, 325, *Fig. 14.25–14.26*, 332, *Fig. 15.2*
statues from the west portals, 339, *Fig. 15.12*
- Technique, cave painting**, 132
- Technology (Nam June Paik)**, 64, *Fig. 3.21*
- Technology and art, computers**, 18, 64–65, 575–581
- Tel el-Amarna**, 149, 150
- Tempera**, 380
- Temple at Horyuji (Japan)**, 233, *Fig. 10.24*
- Temple at Todaiji (Japan)**, 233–234
- Temple of Amon, Hypostyle Hall**, 154, *Fig. 7.6*
- Temple of Athena Nike**, 172, 173, *Fig. 8.8*
sculpture from, 182, 183, *Fig. 8.19*
- Temples**
ancient Egypt, 153–154, 154, *Fig. 7.6*
ancient Roman, 195–196, 195, *Fig. 9.6*, 196, *Fig. 9.7*
construction features of Greek, 170, *Fig. 8.4*
early Greek, 169–173
Japanese Buddhist, 233–234
- Tenochtitlan**, 258, *Fig. 11.19*
- Tensile strength**, 75
- Texture**, 35–36, 506
sculpture and, 36
- Tezcalipoca**, 259
- Thebes**, 149
Fowling Scene, 124–125
Tomb chapel of Huy, 6, 6, *Fig. 1.2*
- Theodora and Attendants**, 295
- Theories of art**, 95, *Fig. 4.12*
aesthetic qualities and, 93, *Fig. 4.9*
- The Third of May, 1808 (Francisco Goya)**, 457, *Fig. 20.13*
- Three Holy Men (Hans Tilman Riemenschneider)**, 69, *Fig. 3.30*
- The Three Marys at the Tomb (relief carving)**, 325, *Fig. 14.24*
- The Tide of Time (Philip Wallick)**, 578, *Fig. 24.44*
- Tikal (Guatemala)**, Great Plaza, 256, *Fig. 11.16*
- TIME Art Scene, See Table of Contents**
- Time & Place Connections**
African art, 264–265, 276
Ancient China, 228
Ancient Egypt, 146–147, 152, 159
Ancient Greece, 181
Art and You, 4–5
Art Criticism and Aesthetics, 84–85
Art History, 104–105
Art of Rising Civilizations, 166–167
Baroque Period, 418–419, 424
Christian and Byzantine Periods, 286–287, 294
Creating Art: Media and Process, 50–51
Developing a Visual Vocabulary, 24–25
Early Nineteenth Century, 464–465, 478
Early Twentieth Century, 514–515, 530, 539
Gothic period, 330–331, 334
India, China, and Japan, 212–213
Italian Renaissance, 352–353, 357
Later Nineteenth Century, 492–493, 503
Medieval Period, 308–309, 315
Modern Era, 544–545, 570
Native American, 244–245, 248
Northern Renaissance, 378–379, 388
Prehistoric Art, 130
Rococo Period, 444–445, 447
Roman Empire, 190–191, 195
Sixteenth-century Europe, 394–395, 408
- Tintoretto**, 403
Presentation of the Virgin, 403, *Fig. 18.7*
- Titian**, 398–400
Doge Andrea Gritti, 399, *Fig. 18.4a*
The Entombment, 398, *Fig. 18.3*
Portrait of Philip II, 400, *Fig. 18.5*
Ranuccio Farnese, 11, *Fig. 1.9*
- Tobey, Mark, Echoes of Broadway**, 100, *Fig. 4.17*
- Tomb chapel of Huy, Thebes**, 6, *Fig. 1.2*
- Tombstones (Jacob Lawrence)**, 551, *Fig. 24.10*
- Torii Kiyonobu I**, 238
Woman Dancer, 238, *Fig. 10.32*
- Totem pole**, 249, *Fig. 11.6*
- Towers, style**, 538
- Transept**, 313
- Tree of Life (Oscar Soteno Elias)**, 51, *Fig. 3.1*
- The Tribute Money (Masaccio)**, 356–357, 356, *Fig. 16.4*
- Triptych**, 386
- Triumphal arch**, 206
Arch of Constantine, 206, 207, *Fig. 9.19*
- Trumbull, John, The Declaration of Independence**, 57, *Fig. 3.12*
- Tubes (Arman)**, 18, *Fig. 1.15*
- Turner, Joseph M. W.**, 474–475
The Burning of the Houses of Lords and Commons, 41, *Fig. 2.16*
Snow Storm: Steamboat off a Harbor's Mouth, 474, *Fig. 21.10*
- Tutankhamen Throne**, 150, *Fig. 7.3*
- TWA Terminal, John F. Kennedy International Airport, New York (Eero Saarinen)**, 78, *Fig. 3.48–3.49*
- Twin Sisters (Erté)**, 62, *Fig. 3.18*
- Two Bison (one crouching) (cave painting)**, 132, *Fig. 6.5*
- Two Pines, Level Distance (Zhao Meng-fu)**, 230, *Fig. 10.21*
- Tympanum**, 322, *Fig. 14.20*, 340, *Fig. 15.14*, 340, *Fig. 15.15*
-
- U**
- Ucello, Paolo**, 361–362
The Battle of San Romano, 361, *Fig. 16.9*
- Uelsmann, Jerry**
Untitled, 575, *Fig. 24.41*
- Uemura Shoen, Mother and Child**, 17, *Fig. 1.14*
- Ukiyo-e style**, 238

Unity, 26–27, 230, 527
 achievement in a work of art, 45
Untitled, In Honor of Harold Joachim
 (Dan Flavin), 574, Fig. 24.40
Untitled (Jeff Brice), 580, Fig. 24.46
Untitled (Jerry Uelsmann), 575, Fig. 24.41
Urban Planner, careers, 590
Utzon, Jorn, Sydney Opera House, 73,
 Fig. 3.34

V

Value, 30–31, 495
 in color, 28
van Alen, William, Chrysler Building,
 New York City, 78, Fig. 3.47
van der Goes, Hugo, 388–390
The Adoration of the Shepherds,
 389–390, 389, Fig. 17.9–17.10
The Portinari Altarpiece, 389
van der Weyden, Roger, 386–388
Descent from the Cross, 386–387, 387,
 Fig. 17.7
Portrait of a Lady, 387, 388, Fig. 17.8
van Eyck, Jan, 382–385, 439
Adoration of the Lamb, from The Ghent
Altarpiece, 384, Fig. 17.5
The Arnolfini Wedding, 382–383, 383,
 Fig. 17.4
Saint Gerome in His Study, 385, Fig. 17.6
van Gogh, Vincent, 497–498, 520
Bedroom at Arles, 498, Fig. 22.6
The Olive Trees, 493, Fig. 22.1
Self-Portrait, 497, Fig. 22.5
The Starry Night, 14, Fig. 1.12, 498
Vanishing point, in Chinese painting, 228
Variety, 43, 43, Fig. 2.20, 495
Vases (Ming Dynasty), 231, Fig. 10.22
Vase with Ajax and Achilles Playing Morra
 (Dice) (Exekias), 175, Fig. 8.13
Velázquez, Diego, 437–439
Las Meninas, 439, Fig. 19.22
The Surrender of Breda, 438, Fig. 19.21
Venetian art, 396–400
 influences on, 396
Vermeer, Jan, 408, 433–434
Girl with a Pearl Earring, 5
The Love Letter, 433–434, 434, Fig. 19.17
Viana, Spain, 319, Fig. 14.14
Video
 art of, 64, 575
 technology, 63, 64, Fig. 3.21
Video Game Designer, careers, 594
Vietnam Veterans Memorial (Washington,
D.C.) (Maya Lin), 570–571
Viewer's position, 438
View of Genoa (Jean-Baptiste-Camille
Corot), 98, Fig. 4.16
Vigée-Lebrun, Marie-Louise-Élizabeth,
 468–469
Madame de la Châtre, 469, Fig. 21.4
Marie Antoinette and Her Children, 35,
 Fig. 2.11
Self-Portrait, 91, Fig. 4.6
Virgin Mary, 341, Fig. 15.16
Vishnu, 216
Vishnu Temple (Deogarh, India), 220,
 Fig. 10.10
Visual arts, 8
Vlaminck, Maurice de, 273
Vuvi, Gabon. Mask, 278, Fig. 12.19

W

Wainwright Building (St. Louis, Missouri)
 (Louis Sullivan), 539, Fig. 23.29
Walkus, George
Secret Society Mask, 248, Fig. 11.5
Wallick, Philip
The Tide of Time, 578, Fig. 24.44
Walt Disney Concert Hall (Frank Gehry),
 573, Fig. 24.38–24.39
Wang Hsi-chih Watching Geese (Qian
Xuang), 229, Fig. 10.20
Warhol, Andy, 555
Warrior King and Attendants (Benin,
Nigeria, Africa), 45, Fig. 2.23
Washake, George
 Elkhide painted with design of Sun
 Dance Ceremony, 252, Fig. 11.11
Wat Arun (Temple of Dawn), Bangkok,
Thailand, 74, Fig. 3.38
Watching for Dancing Partners (Allan
Houser), 565, Fig. 24.29
Water and Moon Kuan-yin Bodhisattva,
 227, Fig. 10.18
The Waterfall at Ono on the Kiso Koido
Highway (Katsushika Hokusai), 60,
 Fig. 3.14
Water jar, San Domingo Pueblo, 251,
 Fig. 11.9
Watteau, Antoine, 448–449
Embarkation for Cythera, 448–449, 448,
 Fig. 20.4
The French Comedy, 445, Fig. 20.1
Waves at Matsushima (attributed to Ogata
Korin), 112, Fig. 5.9
Weatherbeaten (Winslow Homer), 112,
 Fig. 5.10
Wet media, 54
Whitney, Eli, 447
Winged Genie Fertilizing a Date Tree, 140,
 Fig. 6.15
Winter, 1946 (Andrew Wyeth), 558,
 Fig. 24.20
Wivenhoe Park, Essex (John Constable),
 474, Fig. 21.9
Woman Dancer (Torii Kiyonobu I), 238,
 Fig. 10.32
Woman IV (Willem de Kooning), 552,
 Fig. 24.11
Women artists. See also Apel, Marie; Baca,
 Judith; Bailey, Zenobia; Bonheur, Rosa;
 Carr, Emily; Cassatt, Mary; Catlett,
 Elizabeth; Flack, Audrey; Frankenthaler,
 Helen; Gentileschi, Artemisia; Graves,
 Nancy; Hadid, Zaha; Hepworth,
 Barbara; Jessup, Georgia Mills; Jones,
 Lois Mailou; Kahlo, Frida; Kollwitz,
 Käthe; Krasner, Lee; Kozloff, Joyce;
 Laurencin, Marie; Lewis, Edmonia;
 Leyster, Judith; Lin, Maya; Martinez,
 Maria; Merian, Maria Sibylla;
 Modersohn-Becker, Paula; Moillon,
 Louise; Morgan, Julia; Morisot, Berthe;
 Münter, Gabriele; Murray, Elizabeth;
 Neel, Alice; Nevelson, Louise; O'Keeffe,
 Georgia; Pfaff, Judy; Sheridan, Sonia
 Landy; Sirani, Elizabeth; Vigée-Lebrun,
 Marie-Louise-Elizabeth
 in Ancient Greece, 188
 Renaissance, 374–375
Wood, Grant, 549
American Gothic, 549, Fig. 24.6

Woodblock printing, Japanese, 238–240
Wood framing, 77
Wren, Sir Christopher, 455
 St. Paul's Cathedral, London, 455,
 Fig. 20.11
Wright, Frank Lloyd, 568–569
 Solomon R. Guggenheim Museum, 569,
 Fig. 24.34
Wyeth, Andrew, 558
Soaring, 7, Fig. 1.3
Winter, 1946, 558, Fig. 24.20

X

Xipe Impersonator, 260, Fig. 11.21

Y

Yamato-e style, 234
 painting, 235, 236, Fig. 10.28, 236,
 Fig. 10.29
Ying, Ch'iu
Landscape in the Manner of Li T'ang,
 210–211
Yoruba people, Nigeria, 267
 Egungan costume, 268, Fig. 12.5
Young Man and Woman in an Inn
 (Frans Hals), 430, Fig. 19.12
Young Mother, Daughter, and Son
 (Mary Cassatt), 53, Fig. 3.4

Z

Zanbur the Spy (Indian, Mughal period),
 213, Fig. 10.1
Zapata, Emiliano, 529
Zapatistas (José Clemente Orozco), 21,
 Fig. 1.18
Zhao Meng-fu, 230
Two Pines. Level Distance, 230,
 Fig. 10.21
Ziggurat, 135–136, 136, Fig. 6.9

Artists Rights Society

©2000 ARS, NY/ADAGP, Paris 18, 32, 67(b), 68(l), 109(t), 110(b), 111(t), 518, 522, 526, 527, 547(t), ; ©2000 ARS, NY/ADAGP, Paris/Estate of Marcel Duchamp 44, 546; ©2000 ARS, NY/ADAGP, Paris/FLC 568; ©2000 ARS, NY/DACS, London 62(r); ©2000 ARS, NY/Estate of Alexander Calder 565(t)/Estate of Arshile Gorky 115 /Estate of Louise Nevelson 564 /Estate of Pablo Picasso 524(1&r), 525 /Estate of Frank Stella 556(b) /Pollock-Krasner Foundation 100(br), 553 /Fundacion Gala-Salvador Dali 547(b) /Succession H. Matisse, Paris, 92(t), 517(b&t) / ©2000 The Georgia O'Keeffe Foundation/ARS, NY 40, 551(t) / Willem de Kooning Recovable Trust 552; ©2000 ARS, NY/Pro Litteris, Zurich 62(r), 100(l); ©2000 ARS, NY/VG Bild-Kunst, Bonn 3, 520(b), 523(t), 462-3

Photo Credits

AKG London 74(tr), 258(AKG/British Library), 431(t), 433, 434; Alinari/Art Resource NY 284-5, 345, 359, 360; American Museum of Natural History 276(bl); Ping Amranand/SuperStock 572; Art Resource, NY 129, 199, 237(r), 290(l), 444, 294(br), 520 (b); ©The Art Institute of Chicago, All Rights Reserved 63(t), 99, 472, 481(t), 497, 498, 549, 280(Photo:Bob Hashimoto); Bill Bachman/PhotoEdit 248(m); The Barnes Foundation, Merion, Pennsylvania 277(l); The Bettman Archive 195 (bl); Walter Bibikou/FPG International LLC 78(b); Photography by Michael Bodycomb 274; Boltin Picture Library 159(bl); Borromeo/Art Resource NY 215(t), 217(t), 220; Robert Brenner/PhotoEdit 605; Bridgeman Art Library, London/New York 101, 267(t), 350-51, 367, 370, 447(m), 455, 470; ©British Museum 6, 137(l); Cameraphoto/Art Resource, NY 403; Photo: Michael Cavanagh and Kevin Montague 174(t), 269(l), 550(b); ©1976 Christo/Photo: Jeanne-Claude 566(b); Geoffrey Clements 8, 533, 551(b), 565(t); Clore Collection, Tate Gallery, London/Art Resource NY 475; Photo: Don Cole 268(l), 271(b); Paul Conklin/PhotoEdit 597; © Detroit Institute of Arts 385, 514, 563(l), ©1984 426, ©1992 275, ©1997 519(l), ©1998 50, 126; EclectiCollections™ 382(r), 388(bl); Ford Motor Company 530(br); Werner Forman/Art Resource NY 219(b), 254, 294(br), 300(t), 303; Tony Freeman/PhotoEdit 603; Tim Fuller Photography595-6, 598, 601-2, 606-7; K.Garrett/Westlight 570; Lynton Gardiner/Metropolitan Museum of Art Photograph ©1988 222, ©1989 226(b); Giraudon/Art Resource NY 141, 156, 159(br), 185(l), 228(tl), 259, 341(t), 343, 316, 446, 467, 476, 536, ; Gianfranco Gorgoni 566(t); Ara Guler/Magnum Photos Inc. 130(b); Mark Harmel/FPG International LLC 608; Aaron Haupt 539(bl); ©Photograph David Heald 522; Heaton/Westlight 233; ©David Hockney 560, Index/Bridgeman Art Library 408(m), 478(r); ©Indiana University Art Museum 174(t); Mary Jelliffe/Ancient Art & Architecture Collection 130(tl); Photo by: Seth Joel 117; Alain Keler/Art Resource NY 261; Photograph by Frank Khoury 268(r), 272, 277(r); ©Richard Laird/FPG International LLC 540; Erich Lessing/Art Resource NY 12, 41(b), 133, 138, 139, 140(b), 146, 152(b), 153, 154, 172, 178, 185(r), 210-11, 292(t), 293, 294, 311, 312, 352, 355, 357(t), 359(r), 361, 362, 369(l), 371, 383, 394, 397, 398, 408(b), 424(b), 427, 435, 439, 448, 454, 457, 471, 481(b), 482, 483, 485, 521(r); Library of Congress 503(br), 539(br); Tony Linck/Superstock 252(b); Paul Macapia 22; Foto Marburg/Art Resource NY 409; Courtesy of Metro Board of Parks and Recreation Centennial Park Office Nashville, Tenn. 180; ©The Metropolitan Museum of Art 35, 43(b), ©1977 66(r), ©1978 430, ©1979 157, 238, ©1981 69(b), 229(m), ©1982 70, 230, 281, ©1983 45, 223, 276, 240, 264, ©1984 137(r), 301(t), ©1986 190, Photo: Schecter Lee/194(t), 297, ©1989 161(2), 469, 560, ©1990 225, ©1991 84, 239(r), ©1994 96, 239(l), ©1995 112(b), 458, 464, ©1996 174(b), 378, 381, ©1997 237(l), 327, 479; ©1991 The Metropolitan Museum of Art, Munsey Fund (32.130.6) 315(bl); Gene Mittler 19, 67(t), 74(tl), 74(mr), 75(b), 77(l), 131, 169, 197, 201, 204, 250(2), 257, 300(b), 313, 314(2), 317(2), 318, 319(r), 320, 321(t), 322(b), 323(2), 324(2), 325(3), 332, 333(b), 334(t), 335(2), 337, 338, 339(t), 340(2), 341(b), 489(l), 537(t), 539(t), 568, 569; Morning Star Gallery, Sante Fe, NM 248 (b-both); Museum of Modern Art, New York Photograph ©2000 14, 21, 24, 40, 67(b), 86, 100(br), 110(b), 492, 496(l), 517(t), 519(r), 524(r), 527, 530(t), 531, 544, 546, 547(b), 556(t), 564; Museum of the City of New York Gift of Mrs. Andrew J. Miller 503(bl); NASA 570(br); © Board of Trustees, National Gallery of Art, Washington 34, 38, 56(t), 57(m), 66(l), 93(b), 107, 110(t), 119, 366, 372, 388, 399, 408(t), 411, 413, 428, 429, 432, 436, 440, 449, 451, 452, 468, 474, 477, 486, 487, 495, 500, 503(t); National Museum of American Art, Washington DC/Art Resource NY 505, 506, 507; Jack Naylor Collection 478(l); Michael Neveux/Westlight 200; Nimatallah/Art Resource NY 183(l), 203, 363(l); Mr. B. Norman, AA + A Collection 218; Dennis O'Clair/Tony Stone Images 604; Pierpont Morgan Library/Art Resource NY 315; Pronin, Anatoly/Art Resource NY 134; Chuck O'Rear/Westlight 538; John Reader/Science Photo Library/Photo Researchers 130(tr); Mark Richards/PhotoEdit 600; B. Ross/Westlight 78(t); Photograph by Christopher Roy 273, 278(b), 279(l); Photography by Sandek, Inc./Division of MacMillan 72; Scala/Art Resource NY 124-125, 128, 132, 150, 151, 158(l), 164-165, 166, 173(t), 175, 179, 181(bl), 182, 183(r), 184, 194(b), 196, 198(b), 202, 217(b), 286, 290(r), 291, 295, 296, 299(t), 301(b), 302, 321(b), 322(t), 326, 333(t), 336(2), 339(b), 346, 356, 358, 363(r), 364(2), 365(2), 368, 369(r), 384, 387, 389, 402, 404, 405, 412, 420, 421, 422, 423, 424(t & mr), 425, 438, 447(t); Heini Schnebeeli /Bridgeman Art Library, London/NY 267(b); Schomberg Center for Research in Black Culture, New York Public Library 530(bl); SEF/Art Resource NY 298(t); Ronald Sheridan/Ancient Art & Architecture 152(t), 228(b), 315(br), 334(br), 334(bl); M.E. Smith/Ancient Art & Architecture 294(m); The Smithsonian Institution 294(bl), 447(b); Stapleton Collection/Bridgeman Art Library, London/New York 478(r); The Stock Market/Christopher Springman 181(br); The Stock Market/Schein 74(bl); Tony Stone 604; SuperStock 78(b), 80, 136(t), 453, 228(tr), 424(ml), 503(m); Tate Gallery, London/Art Resource NY 521(l); Photo by Carol Thompson 270; The Time Museum, Rockford, Illinois 382(l); UPI/Corbis-Bettman 570(bl); Vancouver Art Gallery/Trevor Mills 559; Vanni/Art Resource NY 155, 158(r), 171, 173(b), 195, 198(t), 207, 256, 298(b), 299(b), 319(l), 537(b); Alex Vertikoff/© J. Paul Getty Trust 15; Victoria & Albert Museum, London/Art Resource NY 212; Steve Vidler/Super Stock 235(b); R.Watts/Westlight 74(br); ©2000 Katherine Wetzel 271(t); Whitney Museum of American Art, NY Photograph ©1995 100(rt), ©1998 33(b), 36(Photo: Jerry L. Thompson NY), 43(t), 115, 533, 551(b), 565(t); Brian Wilson/Ancient Art & Architecture 195(br); Photograph: Graydon Wood 68(l), 529; Anne E. Zuckerman/PhotoEdit 599