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Introduction: The Subjects and Vocabulary of Art History
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People do not often juxtapose the terms art and history. They tend to think of history as the record and interpretation of past human actions, particularly social and political actions. Most think of art, quite correctly, as part of the present—as something people can see and touch. People cannot, of course, see or touch history's vanished human events. But a visible and tangible artwork is a kind of persisting event. One or more artists made it at a certain time and in a specific place, even if no one now knows just who, when, where, or why. Although created in the past, an artwork continues to exist in the present, long surviving its times. The first painters and sculptors died 30,000 years ago, but their works remain, some of them exhibited in glass cases in museums built only a few years ago.

Modern museum visitors can admire these relics of the remote past and the countless other objects humankind has produced over the millennia without any knowledge of the circumstances that led to the creation of those works. The beauty or sheer size of an object can impress people, the artist's virtuosity in the handling of ordinary or costly materials can dazzle them, or the subject depicted can move them. Viewers can react to what they see, interpret the work in the light of their own experience, and judge it a success or a failure. These are all valid responses to a work of art. But the enjoyment and appreciation of artworks in museum settings are relatively recent phenomena, as is the creation of artworks solely for museum-going audiences to view.

Today, it is common for artists to work in private studios and to create paintings, sculptures, and other objects commercial art galleries will offer for sale. Usually, someone the artist has never met will purchase the artwork and display it in a setting the artist has never seen. But although this is not a new phenomenon in the history of art—an ancient potter decorating a vase for sale at a village market stall also probably did not know who would buy the pot or where it would be housed—it is not at all typical. In fact, it is exceptional. Throughout history, most artists created the paintings, sculptures, and other objects exhibited in museums today for specific patrons and settings and to fulfill a specific purpose. Often, no one knows the original contexts of those artworks. Although people may appreciate the visual and tactile qualities of these objects, they cannot understand why they were made or why they look the way they do without knowing the circumstances of their creation. Art appreciation does not require knowledge of the historical context of an artwork (or a building). Art history does.

Thus, a central aim of art history is to determine the original context of artworks. Art historians seek to achieve a full understanding not only of why these "persisting events" of human history look the way they do but also of why the artistic events happened at all. What unique set of circumstances gave rise to the erection of a particular building or led a specific patron to commission an individual artist to fashion a singular artwork for a certain place? The study of history is therefore vital to art history. And art history is often very important to the study of history. Art objects and buildings are historical documents that can shed light on the peoples who made them and on the times of their creation in a way other historical documents cannot. Furthermore, artists and architects can affect history by reinforcing or challenging cultural values and practices through the objects they create and the structures they build. Thus, the history of art and architecture is inseparable from the study of history, although the two disciplines are not the same. In the following pages, we outline some of the distinctive subjects art historians address and the kinds of questions they ask, and explain some of the basic terminology art historians use when answering their questions. Armed with this arsenal of questions and terms, you will be ready to explore the multifaceted world of art through the ages.

Art History in the 21st Century

Art historians study the visual and tangible objects humans make and the structures humans build. Scholars traditionally have classified such works as architecture, sculpture, the pictorial arts (painting, drawing, printmaking, and photography), and the craft arts, or arts of design. The craft arts comprise
utilitarian objects, such as ceramics, metalwares, textiles, jewelry, and similar accessories of ordinary living. Artists of every age have blurred the boundaries between these categories, but this is especially true today, when multimedia works abound.

From the earliest Greco-Roman art critics on, scholars have studied objects that their makers consciously manufactured as "art" and to which the artists assigned formal titles. But today's art historians also study a vast number of objects that their creators and owners almost certainly did not consider to be "works of art." Few ancient Romans, for example, would have regarded a coin bearing their emperor's portrait as anything but money. Today, an art museum may exhibit that coin in a locked case in a climate-controlled room, and scholars may subject it to the same kind of art historical analysis as a portrait by an acclaimed Renaissance or modern sculptor or painter.

The range of objects art historians study is constantly expanding and now includes, for example, computer-generated images, whereas in the past almost anything produced using a machine would not have been regarded as art. Most people still consider the performing arts--music, drama, and dance--as outside art history's realm because these arts are fleeting, impermanent media. But recently even this distinction between "fine art" and performance art has become blurred. Art historians, however, generally ask the same kinds of questions about what they study, whether they employ a restrictive or expansive definition of art.

The Questions Art Historians Ask

How old is it? Before art historians can construct a history of art, they must be sure they know the date of each work they study. Thus, an indispensable subject of art historical inquiry is chronology, the dating of art objects and buildings. If researchers cannot determine a monument's age, they cannot place the work in its historical context. Art historians have developed many ways to establish, or at least approximate, the date of an artwork.

Physical evidence often reliably indicates an object's age. The material used for a statue or painting--bronze, plastic, or oil-based pigment, to name only a few--may not have been invented before a certain time, indicating the earliest possible date someone could have fashioned the work. Or artists may have ceased using certain materials--such as specific kinds of inks and papers for drawings and prints--at a known time, providing the latest possible dates for objects made of such materials. Sometimes the material (or the manufacturing technique) of an object or a building can establish a very precise date of production or construction. Studying tree rings, for instance, usually can determine within a narrow range the date of a wood statue or a timber roof beam.

Documentary evidence also can help pinpoint the date of an object or building when a dated written document mentions the work. For example, official records may note when church officials commissioned a new altarpiece--and how much they paid to which artist.

Visual evidence, too, can play a significant role in dating an artwork. A painter might have depicted an identifiable person or a kind of hairstyle, clothing, or furniture fashionable only at a certain time. If so, the art historian can assign a more accurate date to that painting.

Stylistic evidence is also very important. The analysis of style--an artist's distinctive manner of producing an object, the way a work looks--is the art historian's special sphere. Unfortunately, because it is a subjective assessment, stylistic evidence is by far the most unreliable chronological criterion. Still, art historians sometimes find style a very useful tool for establishing chronology.

What is its style? Defining artistic style is one of the key elements of art historical inquiry, although the analysis of artworks solely in terms of style no longer dominates the field the way it once did. Art historians speak of several different kinds of artistic styles.

Period style refers to the characteristic artistic manner of a specific time, usually within a distinct culture, such as "Archaic Greek" or "Late Byzantine." But many periods do not display any stylistic unity at all. How would someone define the artistic style of the opening decade of the new millennium in North
America? Far too many crosscurrents exist in contemporary art for anyone to describe a period style of the early 21st century—even in a single city such as New York.

*Regional style* is the term art historians use to describe variations in style tied to geography. Like an object's date, its *provenance*, or place of origin, can significantly determine its character. Very often two artworks from the same place made centuries apart are more similar than contemporaneous works from two different regions. To cite one example, usually only an expert can distinguish between an Egyptian statue carved in 2500 BCE and one made in 500 BCE. But no one would mistake an Egyptian statue of 500 BCE for one of the same date made in Greece or Mexico.

Considerable variations in a given area's style are possible, however, even during a single historical period. In late medieval Europe during the so-called Gothic age, French architecture differed significantly from Italian architecture. The interiors of Beauvais Cathedral (Fig. 1) and Santa Croce in Florence (Fig. 2) typify the architectural styles of France and Italy, respectively, at the end of the 13th century. The rebuilding of the choir of Beauvais Cathedral began in 1284. Construction commenced on Santa Croce only 10 years later. Both structures employ the characteristic Gothic pointed arch, yet they contrast strikingly. The French church has towering stone vaults and large expanses of stained-glass windows, whereas the Italian building has a low timber roof and small, widely separated windows. Because the two contemporaneous churches served similar purposes, regional style mainly explains their differing appearance.

*Personal style*, the distinctive manner of individual artists or architects, often decisively explains stylistic discrepancies among monuments of the same time and place. In 1930 the American painter Georgia O'Keeffe produced a series of paintings of flowering plants. One of them was *Jack-in-the-Pulpit No. 4* (Fig. 3), a sharply focused close-up view of petals and leaves. O'Keeffe captured the growing plant's slow, controlled motion while converting the plant into a powerful abstract composition of lines, forms, and colors (see the discussion of art historical vocabulary in the next section). Only a year later, another American artist, Ben Shahn, painted *The Passion of Sacco and Vanzetti* (Fig. 4), a stinging commentary on social injustice inspired by the trial and execution of two Italian anarchists, Nicola Sacco and Bartolomeo Vanzetti. Many people believed Sacco and Vanzetti had been unjustly convicted of killing two men in a holdup in 1920. Shahn's painting compresses time in a symbolic representation of the trial and its aftermath. The two executed men lie in their coffins. Presiding over them are the three members of the commission (headed by a college president wearing academic cap and gown) that declared the original trial fair and cleared the way for the executions. Behind, on the wall of a columned government building, hangs the framed portrait of the judge who pronounced the initial sentence. Personal style, not period or regional style, sets Shahn's canvas apart from O'Keeffe's. The contrast is extreme here because of the very different subjects the artists chose. But even when two artists depict the same subject, the results can vary widely. The way O'Keeffe painted flowers and the way Shahn painted faces are distinctive and unlike the styles of their contemporaries. (See the "Who Made It?" discussion.)

The different kinds of artistic styles are not mutually exclusive. For example, an artist's personal style may change dramatically during a long career. Art historians then must distinguish among the different period styles of a particular artist, such as the "Blue Period" and the "Cubist Period" of the prolific 20th-century artist Pablo Picasso.

What is its subject? Another major concern of art historians is, of course, subject matter, encompassing the story, or narrative; the scene presented; the action's time and place; the persons involved; and the environment and its details. Some artworks, such as modern abstract paintings, have no subject, not even a setting. But when artists represent people, places, or actions, viewers must identify these aspects to achieve complete understanding of the work. Art historians traditionally separate pictorial subjects into various categories, such as religious, historical, mythological, genre (daily life), portraiture, landscape (a depiction of a place), still life (an arrangement of inanimate objects), and their numerous subdivisions and combinations.
Iconography—literally, the "writing of images"—refers both to the content, or subject of an artwork, and to the study of content in art. By extension, it also includes the study of symbols, images that stand for other images or encapsulate ideas. In Christian art, two intersecting lines of unequal length or a simple geometric cross can serve as an emblem of the religion as a whole, symbolizing the cross of Jesus Christ's crucifixion. A symbol also can be a familiar object the artist imbued with greater meaning. A balance or scale, for example, may symbolize justice or the weighing of souls on Judgment Day (Fig. 5).

Artists also may depict figures with unique attributes identifying them. In Christian art, for example, each of the authors of the New Testament Gospels, the Four Evangelists (Fig. 6), has a distinctive attribute. Saint John is known by his eagle, Luke by an ox, Mark by a lion, and Matthew by a winged man.

Throughout the history of art, artists also used personifications—abstract ideas codified in bodily form. Worldwide, people visualize Liberty as a robed woman with a torch because of the fame of the colossal statue set up in New York City's harbor in the 19th century. The Four Horsemen of the Apocalypse (Fig. 7) is a terrifying late-15th-century depiction of the fateful day at the end of time when, according to the Bible's last book, Death, Famine, War, and Pestilence will cut down the human race. The artist, Albrecht Durer, personified Death as an emaciated old man with a pitchfork. Durer's Famine swings the scales that will weigh human souls (compare Fig. 5), War wields a sword, and Pestilence draws a bow.

Even without considering style and without knowing a work's maker, informed viewers can determine much about the work's period and provenance by iconographical and subject analysis alone. In The Passion of Sacco and Vanzetti (Fig. 4), for example, the two coffins, the trio headed by an academic, and the robed judge in the background are all pictorial clues revealing the painting's subject. The work's date must be after the trial and execution, probably while the event was still newsworthy. And because the two men's deaths caused the greatest outrage in the United States, the painter-social critic was probably American.

Who made it? If Ben Shahn had not signed his painting of Sacco and Vanzetti, an art historian could still assign, or attribute, the work to him based on knowledge of the artist's personal style. Although signing (and dating) works is quite common (but by no means universal) today, in the history of art countless works exist whose artists remain unknown. Because personal style can play a large role in determining the character of an artwork, art historians often try to attribute anonymous works to known artists. Sometimes they attempt to assemble a group of works all thought to be by the same person, even though none of the objects in the group is the known work of an artist with a recorded name. Art historians thus reconstruct the careers of people such as "the Andokides Painter," the anonymous ancient Greek artist who painted the vases produced by the potter Andokides. Scholars base their attributions on internal evidence, such as the distinctive way an artist draws or carves drapery folds, earlobes, or flowers. It requires a keen, highly trained eye and long experience to become a connoisseur, an expert in assigning artworks to "the hand" of one artist rather than another. Attribution is, of course, subjective and ever open to doubt. At present, for example, international debate rages over attributions to the famous Dutch painter Rembrandt.

Sometimes a group of artists works in the same style at the same time and place. Art historians designate such a group as a school. "School" does not mean an educational institution. The term connotes only chronological, stylistic, and geographic similarity. Art historians speak, for example, of the Dutch school of the 17th century and, within it, of subschools such as those of the cities of Haarlem, Utrecht, and Leyden.

Who paid for it? The interest many art historians show in attribution reflects their conviction that the identity of an artwork's maker is the major reason the object looks the way it does. For them, personal style is of paramount importance. But in many times and places, artists had little to say about what form
their work would take. They toiled in obscurity, doing the bidding of their patrons, those who paid them to make individual works or employed them on a continuing basis. The role of patrons in dictating the content and shaping the form of artworks is also an important subject of art historical inquiry.

In the art of portraiture, to name only one category of painting and sculpture, the patron has often played a dominant role in deciding how the artist represented the subject, whether the patron or another person, such as a spouse, son, or mother. Many Egyptian pharaohs and some Roman emperors, for example, insisted that artists depict them with unlined faces and perfect youthful bodies no matter how old they were when portrayed. In these cases, the state employed the sculptors and painters, and the artists had no choice but to depict their patrons in the officially approved manner. This is why Augustus, who lived to age 76, looks so young in his portraits (Fig. 8). Although Roman emperor for more than 40 years, Augustus demanded that artists always represent him as a young, godlike head of state.

All modes of artistic production reveal the impact of patronage. Learned monks provided the themes for the sculptural decoration of medieval church portals (Fig. 5). Renaissance princes and popes dictated the subject, size, and materials of artworks destined, sometimes, for buildings constructed according to their specifications. An art historian could make a very long list along these lines, and it would indicate that throughout the history of art, patrons have had diverse tastes and needs and demanded different kinds of art. Whenever a patron contracts an artist or architect to paint, sculpt, or build in a prescribed manner, personal style often becomes a very minor factor in how the painting, statue, or building looks. In such cases, the identity of the patron reveals more to art historians than does the identity of the artist or school. The portrait of Augustus illustrated here (Fig. 8) was the work of a virtuoso sculptor, a master wielder of hammer and chisel. But scores of similar portraits of that emperor exist today. They differ in quality but not in kind from this one. The patron, not the artist, determined the character of such artworks. Augustus's public image never varied.

The Words Art Historians Use

Like all specialists, art historians have their own specialized vocabulary. That vocabulary consists of hundreds of words, but certain basic terms are indispensable for describing artworks and buildings of any time and place, and we use those terms throughout this book. They make up the essential vocabulary of formal analysis, the visual analysis of artistic form. We define the most important of these art historical terms here. For a much longer list, consult the Glossary in this book's end material.

Form and composition: Form refers to an object's shape and structure, either in two dimensions (for example, a figure painted on a canvas) or in three dimensions (such as a statue carved from a marble block). Two forms may take the same shape but may differ in their color, texture, and other qualities. Composition refers to how an artist organizes (composes) forms in an artwork, either by placing shapes on a flat surface or by arranging forms in space.

Materials and techniques: To create art forms, artists shape materials (pigment, clay, marble, gold, and many more) with tools (pens, brushes, chisels, and so forth). Each of the materials and tools available has its own potentialities and limitations. Part of all artists' creative activity is to select the medium and instrument most suitable to the artists' purpose--or to pioneer the use of new media and tools, such as bronze and concrete in antiquity and cameras and computers in modern times. The processes artists employ, such as applying paint to canvas with a brush, and the distinctive, personal ways they handle materials constitute their technique. Form, material, and technique interrelate and are central to analyzing any work of art.

Line: Line is one of the most important elements defining an artwork's shape or form. A line can be understood as the path of a point moving in space, an invisible line of sight or a visual axis. But, more commonly, artists and architects make a line concrete by drawing (or chiseling) it on a plane, a flat and two-dimensional surface. A line may be very thin, wire-like, and delicate; it may be thick and heavy; or it may alternate quickly from broad to narrow, the strokes jagged or the outline broken. When a continuous line defines an object's outer shape, art historians call it a contour line.
One can observe all of these line qualities in Durer's *Four Horsemen of the Apocalypse* (Fig. 7). Contour lines define the basic shapes of clouds, human and animal limbs, and weapons. Within the forms, series of short broken lines create shadows and textures. An overall pattern of long parallel strokes suggests the dark sky on the frightening day when the world is about to end.

**Color:** Light reveals all colors. *Light* in the world of the painter and other artists differs from natural light. Natural light, or sunlight, is whole or *additive* light. As the sum of all the wavelengths composing the visible *spectrum*, it may be disassembled or fragmented into the individual colors of the spectral band. The painter's light in art--the light reflected from pigments and objects--is *subtractive* light. Paint pigments produce their individual colors by reflecting a segment of the spectrum while absorbing all the rest. Green pigment, for example, subtracts or absorbs all the light in the spectrum except that seen as green, which it reflects to the eyes.

*Hue* is the property giving a color its name. Although the spectrum colors merge into each other, artists usually conceive of their hues as distinct from one another. Color has two basic variables--the apparent amount of light reflected and the apparent purity. A change in one must produce a change in the other. Some terms for these variables are *value* or *tonality* (the degree of lightness or darkness) and *intensity* or *saturation* (the purity of a color, its brightness or dullness).

The *color triangle* (Fig. 9) Josef Albers and Sewell Sillman developed clearly shows the relationships among the six main colors. Red, yellow, and blue, the *primary colors*, are the vertexes of the large triangle. Orange, green, and purple, the *secondary colors* resulting from mixing pairs of primaries, lie between them. Colors opposite each other in the spectrum--red and green, purple and yellow, and orange and blue here--are *complementary colors*. They "complement," or complete, each other, one absorbing colors the other reflects. When painters mix complementaries in the right proportions, a neutral tone or gray (theoretically, black) results.

**Texture:** *Texture* is the quality of a surface (such as rough or shiny) that light reveals. Art historians distinguish between *actual* texture, or the tactile quality of the surface, and *represented* texture, as when painters depict an object as having a certain texture, even though the pigment is the actual texture. Sometimes artists combine different materials of different textures on a single surface, juxtaposing paint with pieces of wood, newspaper, fabric, and so forth. Art historians refer to this *mixed-media* technique as *collage*. Texture is, of course, a key determinant of any sculpture's character. People's first impulse is usually to handle a piece of sculpture--even though museum signs often warn "Do not touch!" Sculptors plan for this natural human response, using surfaces varying in texture from rugged coarseness to polished smoothness. Textures are often intrinsic to a material, influencing the type of stone, wood, plastic, clay, or metal sculptors select.

**Space, mass, and volume:** *Space* is the bounded or boundless "container" of objects. For art historians, space can be *actual*, the three-dimensional space occupied by a statue or a vase or contained within a room or courtyard. Or it can be *illusionistic*, as when painters depict an image (or illusion) of the three-dimensional spatial world on a two-dimensional surface. *Mass* and *volume* describe three-dimensional space. In both architecture and sculpture, mass is the bulk, density, and weight of matter in space. Yet the mass need not be solid. It can be the exterior form of enclosed space. "Mass" can apply to a solid Egyptian pyramid or wooden statue, to a church, synagogue, or mosque--architectural shells enclosing sometimes vast spaces--and to a hollow metal statue or baked clay pot. *Volume* is the space that mass organizes, divides, or encloses. It may be a building's interior spaces, the intervals between a structure's masses, or the amount of space occupied by three-dimensional objects such as sculpture, pottery, or furniture. Volume and mass describe both the exterior and interior forms of a work of art--the forms of the matter of which it is composed and the spaces immediately around the work and interacting with it.

**Perspective and foreshortening:** *Perspective* is one of the most important pictorial devices for organizing forms in space. Throughout history, artists have used various types of perspective to create an illusion of depth or space on a two-dimensional surface. The French painter Claude Lorrain employed
several perspectival devices in *Embarkation of the Queen of Sheba* (Fig. 10), a painting of a biblical episode set in a 17th-century European harbor with a Roman ruin in the left foreground. For example, the figures and boats on the shoreline are much larger than those in the distance. Decreasing the size of an object makes it appear farther away from viewers. Also, the top and bottom of the port building at the painting's right side are not parallel horizontal lines, as they are in an actual building. Instead, the lines converge beyond the structure, leading viewers' eyes toward the hazy, indistinct sun on the horizon. These perspectival devices—the reduction of figure size, the convergence of diagonal lines, and the blurring of distant forms—have been familiar features of Western art since the ancient Greeks. But it is important to note at the outset that all kinds of perspective are only pictorial conventions, even when one or more types of perspective may be so common in a given culture that they are accepted as "natural" or as "true" means of representing the natural world.

In *White and Red Plum Blossoms* (Fig. 11), a Japanese landscape painting on two folding screens, Ogata Korin used none of these Western perspective conventions. He showed the two plum trees as seen from a position on the ground, while viewers look down on the stream between them from above. Less concerned with locating the trees and stream in space than with composing shapes on a surface, the painter played the water's gently swelling curves against the jagged contours of the branches and trunks. Neither the French nor the Japanese painting can be said to project "correctly" what viewers "in fact" see. One painting is not a "better" picture of the world than the other. The European and Asian artists simply approached the problem of picture-making differently.

Artists also represent single figures in space in varying ways. When Peter Paul Rubens painted *Lion Hunt* (Fig. 12) in the early 17th century, he used foreshortening for all the hunters and animals—that is, he represented their bodies at angles to the picture plane. When in life one views a figure at an angle, the body appears to contract as it extends back in space. Foreshortening is a kind of perspective. It produces the illusion that one part of the body is farther away than another, even though all the forms are on the same surface. Especially noteworthy in *Lion Hunt* are the gray horse at the left, seen from behind with the bottom of its left rear hoof facing viewers and most of its head hidden by its rider's shield, and the fallen hunter at the painting's lower right corner, whose barely visible legs and feet recede into the distance.

The artist who carved the portrait of the ancient Egyptian official Hesire (Fig. 13) did not employ foreshortening. That artist's purpose was to present the various human body parts as clearly as possible, without overlapping. The lower part of Hesire's body is in profile to give the most complete view of the legs, with both the heels and toes of the foot visible. The frontal torso, however, allows viewers to see its full shape, including both shoulders, equal in size, as in nature. (Compare the shoulders of the hunter on the gray horse or those of the fallen hunter in Lion Hunt's left foreground.) The result, an "unnatural" 90-degree twist at the waist, provides a precise picture of human body parts. Rubens and the Egyptian sculptor used very different means of depicting forms in space. Once again, neither is the "correct" manner.

**Proportion and scale:** Proportion concerns the relationships (in terms of size) of the parts of persons, buildings, or objects. "Correct proportions" may be judged intuitively ("that statue's head seems the right size for the body"). Or proportion may be formalized as a mathematical relationship between the size of one part of an artwork or building and the other parts within the work. Proportion in art implies using a module, or basic unit of measure. When an artist or architect uses a formal system of proportions, all parts of a building, body, or other entity will be fractions or multiples of the module. A module might be a column's diameter, the height of a human head, or any other component whose dimensions can be multiplied or divided to determine the size of the work's other parts.

In certain times and places, artists have formulated canons, or systems, of "correct" or "ideal" proportions for representing human figures, constituent parts of buildings, and so forth. In ancient Greece, many sculptors formulated canons of proportions so strict and all-encompassing that they calculated the size of every body part in advance, even the fingers and toes, according to mathematical ratios. The ideal of human beauty the Greeks created based on "correct" proportions influenced the work of countless later
artists in the Western world (for example, Fig. 14) and endures to this day. Proportional systems can differ sharply from period to period, culture to culture, and artist to artist. Part of the task art history students face is to perceive and adjust to these differences.

In fact, many artists have used disproportion and distortion deliberately for expressive effect. In the medieval French depiction of the weighing of souls on Judgment Day (Fig. 5), the devilish figure yanking down on the scale has distorted facial features and stretched, lined limbs with animal-like paws for feet. Disproportion and distortion make him appear "inhuman," precisely as the sculptor intended.

In other cases, artists have used disproportion to focus attention on one body part (often the head) or to single out a group member (usually the leader). These intentional "unnatural" discrepancies in proportion constitute what art historians call hierarchy of scale, the enlarging of elements considered the most important. On a bronze plaque from Benin, Nigeria (Fig. 15), the sculptor enlarged all the heads for emphasis and also varied the size of each figure according to its social status. Central, largest, and therefore most important is the Benin king, mounted on horseback. The horse has been a symbol of power and wealth in many societies from prehistory to the present. That the Benin king is disproportionately larger than his horse, contrary to nature, further aggrandizes him. Two large attendants fan the king. Other figures of smaller size and status at the Benin court stand on the king's left and right and in the plaque's upper corners. One tiny figure next to the horse is almost hidden from view beneath the king's feet.

Carving and casting: Sculptural technique falls into two basic categories, subtractive and additive. Carving is a subtractive technique. The final form is a reduction of the original mass of a block of stone, a piece of wood, or another material. Wooden statues were once tree trunks, and stone statues began as blocks pried from mountains. In an unfinished 16th-century marble statue of a bound slave (Fig. 14) by Michelangelo, the original shape of the stone block is still visible. Michelangelo thought of sculpture as a process of "liberating" the statue within the block. All sculptors of stone or wood cut away (subtract) "excess material." When they finish, they "leave behind" the statue--in our example, a twisting nude male form whose head Michelangelo never freed from the stone block.

In additive sculpture, the artist builds up the forms, usually in clay around a framework, or armature. Or a sculptor may fashion a mold, a hollow form for shaping, or casting, a fluid substance such as bronze. The ancient Greek sculptor who made the bronze statue of a warrior found in the sea near Riace, Italy, cast the head (Fig. 16), limbs, torso, hands, and feet in separate molds and then welded them (joined them by heating). Finally, the artist added features, such as the pupils of the eyes (now missing), in other materials. The warrior's teeth are silver, and his lower lip is copper.

Relief sculpture: Statues or busts that exist independent of any architectural frame or setting and that viewers can walk around are freestanding sculptures, or sculptures in the round, whether the piece was carved (Fig. 8) or cast (Fig. 16). In relief sculptures, the subjects project from the background but remain part of it. In high relief sculpture, the images project boldly. In some cases, such as the weighing-of-souls relief at Autun (Fig. 5), the relief is so high that not only do the forms cast shadows on the background, but some parts are actually in the round. The arms of the scale are fully detached from the background in places--which explains why some pieces broke off centuries ago. In low relief or bas-relief such as the wooden relief of Hesire (Fig. 13), the projection is slight. In a variation of both techniques, sunken relief the sculptor cuts the design into the surface so that the image's highest projecting parts are no higher than the surface itself. Relief sculpture, like sculpture in the round, can be produced either by carving or casting. The plaque from Benin (Fig. 15) is an example of bronze casting in high relief. Artists also can make reliefs by hammering a sheet of metal from behind, pushing the subject out from the background in a technique called repousse.

Architectural Drawings: Buildings are groupings of enclosed spaces and enclosing masses. People experience architecture both visually and by moving through and around it, so they perceive architectural space and mass together. These spaces and masses can be represented graphically in several ways, including as plans, sections, elevations, and cutaway drawings.

A plan, essentially a map of a floor, shows the placement of a structure's masses and, therefore, the
spaces they bound and enclose. A section, like a vertical plan, depicts the placement of the masses as if the building were cut through along a plane. Drawings showing a theoretical slice across a structure's width are lateral sections. Those cutting through a building's length are longitudinal sections. Illustrated here are the plan and lateral section of Beauvais Cathedral (Fig. 17), which may be compared to the photograph of the church's choir (Fig. 1). The plan shows not only the choir's shape and the location of the piers dividing the aisles and supporting the vaults above but also the pattern of the crisscrossing vault ribs. The lateral section shows not only the interior of the choir with its vaults and tall stained-glass windows but also the structure of the roof and the form of the exterior buttresses that hold the vaults in place.

Other types of architectural drawings appear throughout this book. An elevation drawing is a head-on view of an external or internal wall. A cutaway combines an exterior view with an interior view of part of a building in a single drawing.

This overview of the art historian's vocabulary is not exhaustive, nor have artists used only painting, drawing, sculpture, and architecture as media over the millennia. Ceramics, jewelry, textiles, photography, and computer art are just some of the numerous other arts. All of them involve highly specialized techniques described in distinct vocabularies. These are considered and defined where they arise in the text.
Fig. 1 Choir of Beauvais Cathedral, Beauvais, France, rebuilt after 1284.

Fig. 2 Interior of Santa Croce, Florence, Italy, begun 1294.

Fig. 3 Georgia O'Keeffe, *Jack-in-the-Pulpit No. 4*, 1930. Oil on canvas, 3' 4" x 2' 6". National Gallery of Art, Washington (Alfred Stieglitz Collection, bequest of Georgia O'Keeffe).

Fig. 5 Gislebertus, The weighing of souls, detail of Last Judgment, west tympanum of Saint-Lazare, Autun, France, ca. 1120-1135.

Fig. 6 The Four Evangelists, folio 14 verso of the Aachen Gospels, ca. 810. Ink and tempera on vellum, 1’ x 9”. Cathedral Treasury, Aachen.

Fig. 7 Albrecht Durer, The Four Horsemen of the Apocalypse, ca. 1498. Woodcut, approx. 1’ 3” x 11”. Metropolitan Museum of Art, New York (gift of Junius S. Morgan, 1919).

Fig. 8 Augustus wearing the corona civica (civic crown), early first century CE. Marble, approx. 1’ 5” high. Glyptothek, Munich.
Fig. 9 Josef Albers and Sewell Sillman, color triangle. Yale University Art Gallery, New Haven.

Fig. 10 Claude Lorrain, *Embarkation of the Queen of Sheba*, 1648. Oil on canvas, approx. 4' 10" x 6' 4". National Gallery, London.

Fig. 11 Ogata Korin, *White and Red Plum Blossoms*, Edo period, ca. 1710-1716. Pair of twofold screens. Ink, color, and gold leaf on paper, each screen 5' 2" x 5' 8". MOA Art Museum, Shizuoka-ken, Japan.

Fig. 12 Peter Paul Rubens, *Lion Hunt*, 1617-1618. Oil on canvas, approx. 8' 2" x 12' 5". Alte Pinakothek, Munich.
Fig. 13 Hesire, from his tomb at Saqqara, Egypt, Dynasty III, ca. 2650 BCE. Wood, approx. 3’ 9” high. Egyptian Museum, Cairo.

Fig. 14 Michelangelo, unfinished captive, 1527-1528. Marble, 8’ 8” high. Accademia, Florence.

Fig. 15 King on horseback with attendants, from Benin, Nigeria, ca. 1550–1680. Bronze, 1’ 8” high. Metropolitan Museum of Art, New York (Michael C. Rockefeller Memorial Collection, gift of Nelson A. Rockefeller).

Fig. 16 Head of a warrior, detail of a statue from the sea off Riace, Italy, ca. 460–450 BCE. Bronze, statue approx. 6’ 6” high. Archaeological Museum, Reggio Calabria.
Fig. 17 Plan (left) and lateral section (right) of Beauvais Cathedral, Beauvais, France, rebuilt after 1284.