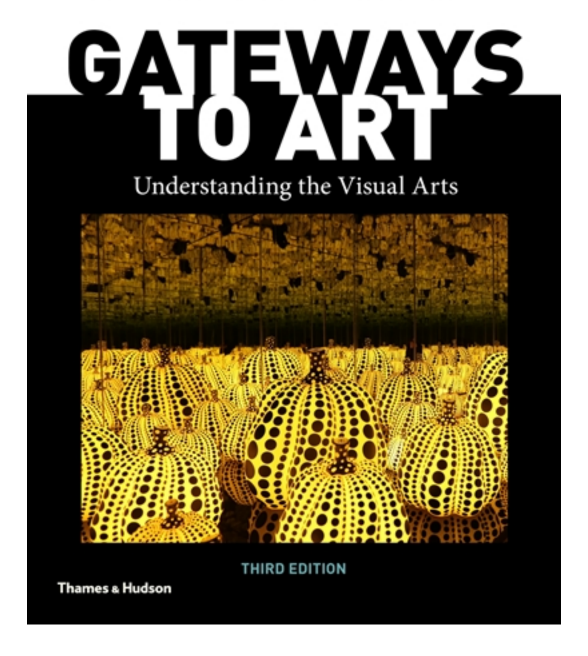
# Test Bank for Gateways to Art 3rd Edition by DeWitte

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# Test Bank

# 1.1: Line, Shape, and the Principle of Contrast

| 1. | The elements of art f  | form the | e basic          | of art   | -<br>••  |
|----|--|----------|------------------|----------|--|
|    | <ul><li>a. media</li><li>b. symbols</li><li>c. vocabulary</li></ul>                      |          |                  | d.       | techniques<br>methods  |
|    | ANS: C   | DIF:     | Level 1          | REF:     | Chapter Opener   |
| 2. | The principles of desa. technique b. perspective c. sketch                               | sign are | a kind of        | d.       | at artists apply to the elements of art. logo grammar  |
|    | ANS: E   | DIF:     | Level 1          | REF:     | Chapter Opener   |
| 3. | A flat work of art ha a. height b. depth c. breadth                                      | s two d  | imensions:       | d.       | and width. size mass   |
|    | ANS: A   | DIF:     | Level 1          | REF:     | Chapter Opener   |
| 4. | The dark printed wor<br>ground. This is an ex<br>a. harmony<br>b. variety<br>c. contrast |          |                  | e of     | easily read because they are printed on a light  proportion emphasis                                     |
|    | ANS: C   | DIF:     | Level 2          | REF:     | Chapter Opener   |
| 5. | One definition of thi a. line b. shape c. color  | s eleme  | nt is "a mark tl |          | value  |
|    | ANS: A   | DIF:     | Level 1          | REF:     | Line   |
| 6. | The lines that create a. contour volu b. direction line c. outline shap                  | ime<br>e |                  |          | **   |
|    | ANS: C   | DIF:     | Level 2          | REF:     | Line   |
| 7. |  | as made  | e before man h   | ad the a | he earth, but the image can only be seen from above. bility to hover above the Earth, what reasons might |
|    | ANS:<br>Answer will vary.  |          |                  |          |  |
|    | DIF: Level 3   | REF:     | Line             |          |  |
| 8. | The line that defines  | the edg  | ge of a shape is | called t | he .   |

|     | <ul><li>a. contour</li><li>b. outline</li></ul>   |                                      |              | d.<br>e.     | 4  |           |
|-----|---|--------------------------------------|--------------|--------------|--|-----------|
|     | c. implied lir  |                                      | Level 1      | REF:         | Lina   |           |
|     | ANS: D  | DIF:                                 | Level I      | KEF:         | Line   |           |
| 9.  |   |                                      |              |              | Saint Spirito, created an impression of three ween                   |           |
|     | a. planes   |                                      |              |              | colors   |           |
|     | <ul><li>b. time period</li><li>c. mountains</li></ul>   |                                      |              | e.           | two figures  |           |
|     | ANS: A  | DIF:                                 | Level 1      | REF:         | Definition of Line   |           |
| 10. | In his drawing ceiling and diff a. sky outside b. walls c. floor d. stained-glae. ceiling in to | ferentiate it fr<br>e<br>ass windows | om the       |              | to used line to accentuate the patterned surfa                       | ce of the |
|     | ANS: B  | DIF:                                 | Level 1      | REF:         | Definition of Line   |           |
| 11. | _   |                                      |              |              | en the modern photograph of the Church of hat did the artist change? | Saint     |
|     | Answer will va  | ary.                                 |              |              |  |           |
|     | DIF: Level 3  | REF:                                 | Definition   | of Line      |  |           |
| 12. | Contour line de space.  | efines the out                       | er edge or p | rofile of an | n object, and can be used to suggest a volume                        | e in      |
|     | ANS: T  | DIF:                                 | Level 1      | REF:         | Types and Functions of Line: Contour Line                            | e         |
| 13. | Henri Matisse of figure with grea. measured b. directional c. regular                           | at economy v                         |              |              | irregular  | sent her  |
|     | ANS: E  | DIF:                                 | Level 1      | REF:         | Types and Functions of Line: Contour Line                            | e         |
| 14. | of the model's  | profile.                             | oman in Pr   |              | rtist uses a line that follows the co                                | ontours   |
|     | <ul><li>a. continuous</li><li>b. regular</li><li>c. jagged</li></ul>                            | S                                    |              |              | irregular<br>inorganic   |           |
|     | ANS: A  | DIF:                                 | Level 1      | REF:         | Types and Functions of Line: Contour Line                            | e         |
| 15. | A line that is a  |                                      | nark is      |              |  |           |
|     | a. an organic   | line                                 |              | d.           | a chaotic line   |           |

|     | <ul><li>b. an implied line</li><li>c. an actual line</li></ul>                              |          |                   | e.        | an irregular line   |
|-----|---|----------|-------------------|-----------|---|
|     | ANS: C  | DIF:     | Level 1           | REF:      | Types and Functions of Line: Implied Line   |
| 16. | A line that gives view mark is  | wers the | e impression tha  | at they a | are seeing a line where there is not a continuous   |
|     | <ul><li>a. an irregular line</li><li>b. an actual line</li><li>c. an implied line</li></ul> |          |                   | d.<br>e.  |   |
|     | ANS: C  | DIF:     | Level 1           | REF:      | Types and Functions of Line: Implied Line   |
| 17. | Some Jewish texts cr<br>a. chaotic line<br>b. actual line<br>c. regular line                | eate im  | ages using this   | d.        | line made up of small letters. implied line pencil line   |
|     | ANS: D  | DIF:     | Level 1           | REF:      | Types and Functions of Line: Implied Line   |
| 18. | The Dutch design teavisual rhythms.  a. implied  b. actual  c. chalk                        | am Sauc  | erkids used       | d.        | regular geometric   |
|     | ANS: A  | DIF:     | Level 1           | REF:      | Types and Functions of Line: Implied Line   |
| 19. | By orienting lines so   | that the | ey attract attent | ion to a  | specific area of a work of art the artist is using  |
|     | a. chaotic line b. directional line c. implied line   |          |                   | d.<br>e.  | measured line actual line   |
|     | ANS: B  | DIF:     | Level 1           | REF:      | Types and Functions of Line: Directional Line   |
| 20. |   |          |                   | ingd.     | e of workers erecting the Empire State Building, the line to lead the viewer's eye diagonally regular implied |
|     | c. communicative  |          |                   |           |   |
|     | ANS: A  | DIF:     | Level 1           | REF:      | Types and Functions of Line: Directional Line   |
| 21. | In the illustration fro create a strong sense   |          | -                 | RESER     | Voir CHRoNiCLE, the artists used diagonal lines to  |
|     | <ul><li>a. calm</li><li>b. movement</li><li>c. sadness</li></ul>                            |          |                   | d.<br>e.  | happiness<br>humor  |
|     | ANS: B  | DIF:     | Level 1           | REF:      | Types and Functions of Line: Directional Line   |

| 22. | Graphic artists, like the manga group CLAMP, know that by arranging lines in diagonals it is possible to indicate movement and energy. Suggest two images from popular culture that use diagonals to convey a sense of movement and energy. For each image, give reasons why the artist might have wanted to create an energetic composition. |  |  |  |  |  |  |
|-----|---|--|--|--|--|--|--|
|     | ANS:<br>Answer will vary.   |  |  |  |  |  |  |
|     | DIF: Level 3 REF: Types and Functions of Line: Directional Line   |  |  |  |  |  |  |
| 23. | The line created by the vein in Frida Kahlo's <i>The Two Fridas</i> makes reference to what personal aspect of her life?  |  |  |  |  |  |  |
|     | <ul> <li>a. sexuality</li> <li>b. lineage</li> <li>c. sewing skills</li> <li>d. children</li> <li>e. none of these</li> </ul>   |  |  |  |  |  |  |
|     | ANS: B DIF: Level 2 REF: Gateway to Art: Kahlo, The Two Fridas: Using Line to Connect and Direct a Viewer's Attention   |  |  |  |  |  |  |
| 24. | Frida Kahlo painted <i>The Two Fridas</i> shortly after she was divorced from which famous Mexican painter?   |  |  |  |  |  |  |
|     | a. José Clemente Orozco b. Pablo O'Higgins c. David Hockney  d. Diego Rivera e. David Alfaro Siqueiros  |  |  |  |  |  |  |
|     | ANS: D DIF: Level 1 REF: Gateway to Art: Kahlo, The Two Fridas: Using Line to Connect and Direct a Viewer's Attention   |  |  |  |  |  |  |
| 25. | If vertical lines communicate strength, horizontals calm, and diagonals action, then a vacation resort might want to choose a logo consisting of lines in order to show peaceful repose.  a. vertical d. horizontal b. diagonal e. scribbled c. chaotic   |  |  |  |  |  |  |
|     | ANS: D DIF: Level 2 REF: Types and Functions of Line: Communicative Lin   |  |  |  |  |  |  |
| 26. | Thinking of what you have learned about the communicative qualities of line, why might Carolyn Davidson have made the choices she did when designing the Nike logo? Find two other logos and explain how they use communicative line to express the values of an organization.  |  |  |  |  |  |  |
|     | ANS:<br>Answer will vary.   |  |  |  |  |  |  |
|     | DIF: Level 3 REF: Types and Functions of Line: Communicative Line   |  |  |  |  |  |  |
| 27. | The combination of jarring vertical and diagonal lines in Vincent van Gogh's <i>The Bedroom</i> creates an atmosphere of  |  |  |  |  |  |  |
|     | a. rest d. expectation b. happiness e. anxiety c. calm  |  |  |  |  |  |  |
|     | ANS: E DIF: Level 1 REF: Types and Functions of Line: Communicative Lin   |  |  |  |  |  |  |

| 28. | a. directional d.   | diagonal  |
|-----|---|---|
|     | b. irregular e.<br>c. organic   | regular   |
|     | ANS: E DIF: Level 1 REF: Types and Functions of Line: Lines to Regul  | ate and Control   |
| 29. |   | -   |
|     | •   | building<br>party   |
|     | ANS: C DIF: Level 1 REF: Types and Functions of Line: Lines to Regul  | ate and Control   |
| 30. | C   |   |
|     | <ul><li>a. loose</li><li>b. wild</li><li>c. chaotic</li></ul>   | unpredictable all of the other answers                              |
|     | ANS: E DIF: Level 2 REF: Types and Functions of Line: Lines to Expre  | ess Freedom and Passion   |
| 31. | "automatic" ink drawings of lines.  |   |
|     | <ul><li>a. ruled</li><li>b. controlled</li><li>c. horizontal</li><li>d.</li><li>e.</li></ul>                    | irregular<br>calm   |
|     | ANS: D DIF: Level 2 REF: Types and Functions of Line: Lines to Expre  | ess Freedom and Passion   |
| 32. | Glory be to God. The artist claimed that the overall  | composition was organized how? while looking through a kaleidoscope |
|     | ANS: A DIF: Level 1 REF: Types and Functions of Line: Lines to Expre  | ess Freedom and Passion   |
| 33. | <u>C</u>  | -   |
|     | <ul><li>a. controlled</li><li>b. geometric</li><li>c. cool-headed</li><li>d.</li><li>e.</li></ul>               | predictable all of the other answers                                |
|     | ANS: E DIF: Level 2 REF: Types and Functions of Line: Lines to Regul  | ate and Control   |
| 34. | In his work Woodstock Road, Woodstock, New York irregular line. What might the advantages be for an their work? |   |
|     | ANS: Answer will vary.  |   |

|     | DIF: Level 3   | REF: T        | ypes and Functi    | ons (             | of Line: Regular and Irregular Lines   |
|-----|--|---------------|--------------------|-------------------|--|
| 35. | A shape made of p<br>a. an organic<br>b. a regular<br>c. a geometric | erfectly stra | ight lines would   |                   | pably be classified as shape. a biomorphic an implied  |
|     | ANS: C   | DIF: L        | evel 2 RI          | EF:               | Shape: Geometric and Organic Shapes  |
| 36. | This type of shape a. organic b. geometric c. implied                | is composed   | d of unpredictabl  |                   | measured   |
|     | ANS: A   | DIF: L        | evel 1 RI          | EF:               | Shape: Geometric and Organic Shapes  |
| 37. |  | shape that su |                    | al w<br>d.        | wo different kinds of shape is the term orld, while the term geometric suggests organic implied  |
|     | ANS: D   | DIF: L        | evel 1 RI          | EF:               | Shape: Geometric and Organic Shapes  |
| 38. |  | e of shape,   | which can be sug   | ggest<br>d.<br>e. | AT&T logo is not defined by a continuous ted by dots or lines that do not connect, is termed an implied a negative  Shape: Implied Shape |
| 39. | A shape on a flat p  | icture surfac | ce that is defined | by s              | surrounding empty space is known as  |
|     | shape. a. an implied b. a geometric c. a positive                    |               |                    | •                 | an organic an actual   |
|     | ANS: C   | DIF: L        | evel 1 RI          | EF:               | Contrast: Positive and Negative Shapes   |
| 40. | An empty space de a. an implied b. a negative c. a geometric         | fined by its  | surround is knov   | wn a<br>d.<br>e.  |  |
|     | ANS: B   | DIF: L        | evel 1 RI          | EF:               | Contrast: Positive and Negative Shapes   |
| 41. | cultural, and racial by doing what?                                  | identity in l |                    |                   | a photographer who often concentrates on personal, hen Table series, she uses the principle of contrast                                  |
|     | a. using bright co   |               | hita               | d.                | using people as subjects   |
|     | b. balancing blace. drawing on the                                   |               |                    | e.                | none of the other answers  |

|     | ANS: B  | DIF:              | Level 2         | REF:                                    | Gateway to Art: Weems, Kitchen Table Series  |
|-----|---|-------------------|-----------------|---|--|
| 42. | In Carrie Mae Weem a. using black and v b. lighting with a sp c. keeping the scen                     | white<br>potlight |                 |   | atic effect is achieved by doing what? dressing figures in dark clothing all of the other answers                                |
|     | ANS: E  | DIF:              | Level 3         | REF:                                    | Gateway to Art: Weems, Kitchen Table Series  |
| 43. | In his <i>Obey</i> campaign shapes to attract the a a. organic b. geometric c. figure–ground re       | ittentioi         |                 |   | negative implied   |
|     | ANS: D  | DIF:              | Level 1         | REF:                                    | Contrast: Positive and Negative Shapes   |
| 44. | In her painting <i>Music</i> order to attract the via a. ground b. negative c. flat                   |                   |                 | deep in d.                              | O'Keeffe emphasized the blue space in sterior. organic implied   |
|     | ANS: B  | DIF:              | Level 1         | REF:                                    | Contrast: Positive and Negative Shapes   |
| 45. | In Noma Bar's poster ANS: Answer will vary.   | image             | Gun Crime, wh   | nich sha                                | ape dominates, the positive or the negative? Why?  |
|     | DIF: Level 3  | REF:              | Contrast: Posi  | tive and                                | d Negative Shapes  |
| 46. | In a two-dimensional figure, we perceive _ a. a figure—ground b. an organic shape c. an implied shape | reversa           | _·              |   | a geometric shape a form   |
|     | ANS: A  | DIF:              | Level 1         | REF:                                    | Contrast: Positive and Negative Shapes   |
| 47. | an example ofa. etching b. geometric shape c. actual line   | ·                 | apes in M. C. E | d.<br>e.                                | s print <i>Sky and Water I</i> balance each other and are figure-ground reversal collage  Contrast: Positive and Negative Shapes |
|     | ANS: D  | DIF:              | Level I         | $\mathbf{K}\mathbf{C}\mathbf{\Gamma}$ . | Contrast, rositive and fregative snapes  |

# 1.2: Form, Volume, Mass, and Texture

| 1. | These four visual eleof art.   | ements o   | of art—form,   | volume, r  | mass, and texture—are present in works                                    |
|----|--|--|--|--|---|
|    | <ul><li>a. two-dimensiona</li><li>b. balanced</li></ul>  |  |  | d.<br>e.   | large<br>modern   |
|    | c. three-dimension   | nal  |  |  |   |
|    | ANS: C   | DIF:   | Level 1  | REF:   | Chapter Opener  |
| 2. | Because it is three-d  | imensic  | onal, a form ha  | as these th  | nree spatial measurements: height, width, and                             |
|    | a. length  |  |  | d.   | size  |
|    | <ul><li>b. depth</li><li>c. mass</li></ul>   |  |  | e.   | strength  |
|    | ANS: B   | DIF:   | Level 1  | REF:   | Chapter Opener  |
| 3. |  | object is  | s called a shap  |  | hree-dimensional object is known as a                                     |
|    | <ul><li>a. form</li><li>b. relief</li></ul>  |  |  | a.<br>e.   | pyramid cube  |
|    | c. building  |  |  | C.   | cube  |
|    | ANS: A   | DIF:   | Level 1  | REF:   | Chapter Opener  |
| 4. | a. the body of a lid b. the body of a hod. the body of a lid d. the body of a lid e. the body of a w | a sphinx<br>on, the van and to<br>orse and<br>on and to<br>oman, the | was a mytholy<br>wings of an eache head of a the head of a<br>the head and content he head and content he wings of a | logical cr<br>gle, and toull<br>man<br>laws of and t | he head of a pig  |
|    | ANS: A   | DIF:   | Level 1  | REF:   | Form  |
| 5. |  | nids, wł   | nich tend to be  | and regular, are known as forms.                     |   |
|    | a. textured  |  |  | d.   | 1   |
|    | <ul><li>b. organic</li><li>c. geometric</li></ul>  |  |  | e.   | actual  |
|    | ANS: C   | DIF:   | Level 1  | REF:   | Form: Geometric Form  |
| 6. | The American sculp<br>Smith used the follo<br>a. cuboids<br>b. rhomboids<br>c. spheres               |  |  | e:<br>d.   | ures of geometric forms. In his work <i>Cubi XIX</i> ,  pyramids ellipses |
|    | ANS: A   | DIF:   | Level 1  | REF:   | Form: Geometric Form  |
| 7. | Forms that tend to be forms.   | e irregu   | lar, and simila  | ır to natuı  | rally occurring objects, are known as                                     |
|    | a. geometric   |  |  | d.   | organic   |
|    | <ul><li>b. volumetric</li><li>c. implied</li></ul>   |  |  | e.   | massive   |

|     | ANS: D   | DIF:               | Level 1                            | REF:                  | Form: Organic Form   |
|-----|--|--------------------|------------------------------------|-----------------------|--|
| 8.  | In the <i>Roettgen Pietà</i> bodies of Mary and J a. abstracted b. contrasted c. distorted |                    |                                    | ss pain a<br>d.       | many, the artist the organic forms of the and suffering. simplified colored  |
|     | ANS: C   | DIF:               | Level 1                            | REF:                  | Form: Organic Form   |
| 9.  | oversized, anguished   | head on that w     | of Mary are accorded can all under | entuated<br>estand, n | many, the shrunken, twisted body of Jesus and the I for expressive effect. This distortion of the human nakes the viewer feel uneasy and impresses on us an organic a colorful |
|     | ANS: D   | DIF:               | Level 2                            | REF:                  | Form: Organic Form   |
| 10. | The organic form and idea of a. geometry b. freedom and life c. contrast                   |                    | ect quality of Li                  |                       | diapietra's sculpture, <i>Batman</i> , allow it to express the death and despair line  |
|     | ANS: B   | DIF:               | Level 2                            | REF:                  | Form: Organic Form   |
| 11. |  | sy of B            | atman's world                      |                       | e work <i>Batman</i> in 1998 to express his feelings about ss what you think Tagliapietra meant and compare  |
|     | DIF: Level 3   | REF:               | Form: Organi                       | ic Form               |  |
| 12. | A three-dimensional  | surface            | that is designe                    | ed to be              | viewed from only one direction is known as a   |
|     | a. volume b. form in the rounc c. relief   | d                  |                                    | d.<br>e.              | texture<br>mass  |
|     | ANS: C   | DIF:               | Level 1                            | REF:                  | Form in Relief and in the Round  |
| 13. | Augustae carved the order to make them s a. foreground b. round c. south                   | figures<br>tand ou | in the<br>it more.                 | more d. e.            | ne relief carvings on the outside of the Ara Pacis deeply than those that are in the background, in drapery fresco   |
|     | ANS: A   | DIF:               | Level 2                            | REF:                  | Form in Relief and in the Round  |

| 14. |  | t has an  | incised relief  | on its su            | rface, such as the Maya sculpture (1.2.7), is known   |
|-----|--|-----------|-----------------|----------------------|---|
|     | as a. a stela b. a high relief c. an obelisk   |           |                 | d.<br>e.             | a bust<br>an altar  |
|     | ANS: A   | DIF:      | Level 1         | REF:                 | Form in Relief and in the Round   |
| 15. | This type of relief, wa. area relief b. bas-relief c. a plane                            | vhich ta  | kes its name fr | om the F<br>d.<br>e. | French word for low, does not imply great depth. actual relief a frieze   |
|     | ANS: B   | DIF:      | Level 1         | REF:                 | Form in Relief and in the Round   |
| 16. | A sculpture designed<br>a. nearly every and<br>b. one direction<br>c. above only         |           | round can be v  |                      | the interior the front and back only  |
|     | ANS: A   | DIF:      | Level 1         | REF:                 | Form in Relief and in the Round   |
| 17. | A sculpture that can other real-life object a. freestanding b. bas-relief c. high relief |           |                 | sculptur<br>d.       | e side and that occupies space in the same way as re. heroic implied  |
|     | ANS: A   | DIF:      | Level 1         | REF:                 | Form in Relief and in the Round   |
| 18. | <b>1.2.8b</b> ) did so in suc  | h a way   | that it invites | the view             | Crouching at Her Bath (Lely's Venus) (1.2.8a, eer to move around the work to see more. Describe re evidence of this compositional idea. |
|     | DIF: Level 3   | REF:      | Form in Relie   | ef and in            | the Round   |
| 19. | The element of art that a. form b. mass c. volume  | nat defir | nes the amount  | of space<br>d.<br>e. | e occupied by an object is  texture geometry  |
|     | ANS: C   | DIF:      | Level 1         | REF:                 | Volume  |
| 20. | volume is a. an open b. an actual c. a subversive  | a space   | that is enclose | ed by ma<br>d.<br>e. | * -   |
|     | ANS: A   | DIF:      | Level 1         | REF:                 | Volume: Open Volume   |
| 21. | Sculptors Ralph Hel hanging sculpture, in  |           |                 |                      | erimented with open volume when they created this Library in Illinois.  |

a. Ghostwriter

|     | <ul><li>b. Cubi XIX</li><li>c. Object</li><li>d. Cloud Gate</li><li>e. Monument to the</li></ul> | e Third            | International                     |                |  |
|-----|--|--------------------|-----------------------------------|----------------|--|
|     | ANS: A   | DIF:               | Level 1                           | REF:           | Volume: Open Volume  |
| 22. |  | Bolshe             | vik Revolution                    |                | onal was intended as a heroic symbol ia. If it had been built, it would have been much   |
|     | ANS: F   | DIF:               | Level 1                           | REF:           | Volume: Open Volume  |
| 23. | give the design a fee<br>a. restriction  |                    |                                   |                | onument to the Third International was intended to texture   |
|     | <ul><li>b. conservatism</li><li>c. weight</li></ul>  |                    |                                   | e.             | dynamism   |
|     | ANS: E   | DIF:               | Level 2                           | REF:           | Volume: Open Volume  |
| 24. |  | of water           | . The work's m                    | nany emp<br>d. | khouse created the work <i>In the Blue (Crest)</i> to pty spaces, which were created using irregular volume.  restricted organic                       |
|     | ANS: A   | DIF:               | Level 2                           | REF:           | Volume: Open Volume  |
| 25. | This term refers to the a. volume b. mass c. form  | ne subst           | ance contained                    | d.             | bject, but it does not necessarily imply weight.  texture open volume  |
|     | ANS: B   | DIF:               | Level 1                           | REF:           | Mass   |
| 26. |  |                    |                                   | e case. T      | n leads us to assume that a large object will be his element of art is called  form mass   |
|     | ANS: E   | DIF:               | Level 1                           | REF:           | Mass   |
| 27. | created in 1993, Wh  | iteread<br>e about | made a concret<br>mass in the cor | te cast us     | npty spaces with concrete. For her work <i>House</i> , sing an entire house as her mold. What assumptions Whiteread's work? How does it help us to he? |
|     | ANS:<br>Answer will vary.  |                    |                                   |                |  |
|     | DIF: Level 3   | REF:               | Mass                              |                |  |

| 28. | 28. Marisol was commissioned to create a sculpture of the Car figure in heavy bronze, the statue possesses a weighty and courageous determination of the priest.   |   |
|-----|--|---|
|     | a. mass d. belt b  | uckle   |
|     | b. color e. textur   | re  |
|     | c. outline   |   |
|     | ANS: A DIF: Level 2 REF: Mass  |   |
| 29. | 29. Marisol's work <i>Father Damien</i> was created to memorializ helping the victims of leprosy. This sculpture stands in fro State of  |   |
|     | a. Arizona d. Tenno  | essee   |
|     | b. Utah e. Penns   | sylvania  |
|     | c. Hawaii  |   |
|     | ANS: C DIF: Level 1 REF: Mass  |   |
| 30. | 30. Frank Gehry's Guggenheim Museum in Bilbao, Spain, and exemplify many of the themes of this chapter. Identify two this chapter that either the architect or sculptor have used is artistic devices been employed, and what effect do they have ANS: | of the elements or principles discussed in n creating their artwork. How have these |
|     | Answer will vary.  |   |
|     | DIF: Level 3 REF: Box: The Guggenheim Muse   | eum, Bilbao   |
| 31. | 31. Louise Bourgeois is an American sculptor who created a v<br>Museum in Bilbao, Spain. What is the title of this spider-s<br>a. <i>Maman</i> b. <i>Boris</i> c. <i>Spidey</i>  | haped sculpture?  otte  |
|     | ANS: A DIF: Level 1 REF: Box: 7  | The Guggenheim Museum, Bilbao   |
| 32. | variety of forms and tactile surfaces. Who was this archite a. Frank Lloyd Wright d. Mich.   |   |
|     | ANS: E DIF: Level 1 REF: Box: 7  | The Guggenheim Museum, Bilbao   |
| 33. | 33. Two nineteenth-century French sculptors, Auguste Rodin works that expressed the same theme, but through differentitle that both artists used to describe their work?  a. Love  b. Entanglement  c. The Kiss  | t uses of the element mass. What was the  |
|     | ANS: C DIF: Level 1 REF: Box: Brancusi and Rodin: Using Mass to Describe   | Love  |

| 34. | an idea related to thi   | s act of<br>ne most | love. Each is st<br>ly intact. Why | tylistica<br>would F    | ted stone sculptures, each titled <i>The Kiss</i> , to express lly different, but Brancusi chose to leave the Brancusi have chosen to do this? How does this in's? |
|-----|--|---------------------|------------------------------------|-------------------------|--|
|     | ANS:<br>Brancusi's use of the<br>Rodin's work conce                  | _                   |                                    | •                       | al joining of two individuals into one, whereas rotic act of kissing.  |
|     | DIF: Level 3   | REF:                | Box: Brancus                       | i and R                 | odin: Using Mass to Describe Love  |
| 35. | Because a form exis sense of   | ts in "re           | al" space, we c                    | an expe                 | rience it not only visually, but also through our  |
|     | a. touch b. balance c. mood  |                     |                                    | d.<br>e.                |  |
|     | ANS: A   | DIF:                | Level 1                            | REF:                    | Texture  |
| 36. | When we touch an ca. mass b. actual c. subversive                    | bject w             | e experience a                     | tactile s<br>d.<br>e.   | • .  |
|     | ANS: B   | DIF:                | Level 1                            | REF:                    | Texture  |
| 37. | <ul><li>a. smooth</li><li>b. implied</li><li>c. furry</li></ul>      |                     | -                                  | d.<br>e.                | •  |
|     | ANS: A   | DIF:                | Level 1                            | KEF:                    | Texture  |
| 38. | The highly polished city of be a. New York b. Los Angeles c. Chicago |                     |                                    | k, in its               | London   |
|     | ANS: C   | DIF:                | Level 1                            | REF:                    | Texture  |
| 39. | By using reconsider the world a. subversive b. expected c. familiar  |                     |                                    | d.<br>e.                |  |
|     | ANS: A   | DIF:                | Level 1                            | REF:                    | Texture: Subversive Texture  |
| 40. | subversive texture to  | contra              | dict conscious                     | logical e<br>es from d. | the Swiss artist Méret Oppenheim employed experience. She belonged to the art dreams and the unconscious mind.  Impressionist Surrealist                           |

| ANS: E | DIF: Level 1 | REF: Texture: Subversive Texture |
|--------|--------------|----------------------------------|

41. Méret Oppenheim was part of an art movement that rejected rational, conscious thought. Her fur-lined teacup and saucer, Object, conjures an unexpected and illogical sensation for the viewer by using

e. silky

\_\_ texture. a. subversive d. smooth b. expected

c. familiar

ANS: A DIF: Level 1 REF: Texture: Subversive Texture

# 1.3: Implied Depth: Value and Space

| 1. | The Belgian Surreal attention to the illus a. René Magritte b. Thomas Hart B | ionary c |                  | of paintii<br>d. | Treachery of Images, a work that calls our ng. Edith Hayllar Andrea Mantegna               |
|----|--|----------|------------------|------------------|--|
|    | c. Pierre-Paul Pru   |          |                  | · ·              |  |
|    | ANS: A   | DIF:     | Level 1          | REF:             | Chapter Opener   |
| 2. | What did René Mag<br>pipe") on his work 7                                    |          |                  |                  | en he wrote "Ceci n'est pas une pipe" ("This is not a                                      |
|    | ANS:<br>Answer will vary.  |          |                  |                  |  |
|    | DIF: Level 3   | REF:     | Chapter Ope      | ener             |  |
| 3. | The lightness or dar   | kness of | a surface is the | he elemei        | nt of art called   |
|    | a. value   |          |                  | d.               | shape<br>color   |
|    | <ul><li>b. space</li><li>c. line</li></ul>                                   |          |                  | e.               | COIOI  |
|    | ANS: A   | DIF:     | Level 1          | REF:             | Value  |
| 4. | Filmmakers chose the   |          |                  | hance the        | dark tones they were referred to as <i>film noir</i> .                                     |
|    | <ul><li>a. playful</li><li>b. humorous</li></ul>                             |          |                  |                  | light-hearted romantic   |
|    | c. serious   |          |                  | C.               | Tomande  |
|    | ANS: C   | DIF:     | Level 1          | REF:             | Value  |
| 5. | Artists can create a   | sense of | by               | using lig        | ht and dark values.  |
|    | a. tension   |          |                  |                  | depth  |
|    | <ul><li>b. humor</li><li>c. fear</li></ul>                                   |          |                  | e.               | height   |
|    | ANS: D   | DIF:     | Level 1          | REF:             | Value  |
| 6. | can be observed. W   |          |                  | ces?             | 's Spaceship Earth, the effect of light and shadow   |
|    | <ul><li>a. textures</li><li>b. curves</li></ul>                              |          |                  | d.               |  |
|    | <ul><li>b. curves</li><li>c. planes</li></ul>                                |          |                  | e.               | snapes   |
|    | ANS: C   | DIF:     | Level 1          | REF:             | Value  |
| 7. | • •  | •        |                  | •                | c sphere. Planes that are closer to and facing toward are further from it and facing away. |
|    | ANS: T   | DIF:     | Level 1          | REF:             | Value  |
| 8. |  | values   | hat are group    | _                | er is called a   |
|    | <ul> <li>a. value range</li> </ul>   |          |                  | d.               | value sampler  |

|     | <ul><li>b. palette</li><li>c. highlight</li></ul>                            |            |                 | e.         | film noir   |
|-----|--|------------|-----------------|------------|---|
|     | ANS: A   | DIF:       | Level 1         | REF:       | Value   |
| 9.  | This method of app<br>dimensional solid for                                  |            |                 |            | al artwork in order to create the illusion of a three-  |
|     | <ul><li>a. film noir</li><li>b. value range</li><li>c. chiaroscuro</li></ul> |            |                 | d.<br>e.   |   |
|     | ANS: C   | DIF:       | Level 1         | REF:       | Value: Chiaroscuro  |
| 10. | The chiaroscuro me   | thod use   | es five defined | values: o  | east shadow, reflected light, core shadow, light, and   |
|     | a. scale   |            |                 | d.         | palette   |
|     | <ul><li>b. plane</li><li>c. film noir</li></ul>                              |            |                 | e.         | î   |
|     | ANS: E   | DIF:       | Level 1         | REF:       | Value: Chiaroscuro  |
| 11. |  |            | ıl Prud'hon cr  |            | aroscuro by using chalk on paper.   |
|     | a. black and white   | e          |                 |            | black and blue  |
|     | <ul><li>b. blue and gray</li><li>c. red and green</li></ul>                  |            |                 | e.         | blue and silver   |
|     | ANS: A   | DIF:       | Level 1         | REF:       | Value: Chiaroscuro  |
| 12. |  | artist dra | w our attentio  |            | tist used light and dark values to emphasize Christ's nand? What other features in the work are |
|     | ANS:<br>Answer will vary.  |            |                 |            |   |
|     | DIF: Level 3   | REF:       | Value: Chia     | roscuro    |   |
| 13. | The process of usin a work of art is call-                                   |            |                 | nes set cl | ose to one another to differentiate planes of value in  |
|     | a. perspective   | cu         | ·               | d.         | core shadow   |
|     | <ul><li>b. hatching</li><li>c. highlight</li></ul>                           |            |                 | e.         | palette   |
|     | ANS: B   | DIF:       | Level 1         | REF:       | Value: Hatching and Cross-Hatching  |
| 14. | Hatching and cross-  | -hatching  | g use two-dim   | ensional   | lines to communicate depth.   |
|     | a. three-dimensio  | nal        |                 |            | unexpected  |
|     | <ul><li>b. colorful</li><li>c. actual</li></ul>                              |            |                 | e.         | textural  |
|     | ANS: A   | DIF:       | Level 1         | REF:       | Value: Hatching and Cross-Hatching  |
| 15. |  |            |                 |            | atyr, Michelangelo used both hatching and wing for the depiction of darker tones.               |
|     | a. atmospheric pe  |            |                 |            | cross-hatching  |
|     | b. perspective   |            |                 | e.         | highlight   |

c. chiaroscuro

|     | ANS: D   | DIF:      | Level 1           | REF:                | Value: Hatching and Cross-Hatching  |
|-----|--|-----------|-------------------|---------------------|---|
| 16. | When using a series of   | of squar  | res that are exac | ctly the            | same shape, implied depth can be achieved by  |
|     | <ul><li>a. alternating value</li><li>b. relative size</li><li>c. overlapping</li></ul>               |           |                   | d.<br>e.            | relative position all of the other answers  |
|     | ANS: E   | DIF:      | Level 2           | REF:                | Space: Size, Overlapping, and Position  |
| 17. |  | er in th  |                   | This prod.          | schantz's <i>Pastoral</i> ( <i>Primavera</i> ) involves placing ocess for creating depth is called isometric perspective linear perspective |
|     | ANS: A   | DIF:      | Level 2           | REF:                | Space: Size, Overlapping, and Position  |
| 18. |  | as exei   | nplified in a ph  | ysiolog<br>into and | macular degeneration  |
|     | ANS: A   | DIF:      | Level 1           | REF:                | Space: Size, Overlapping, and Position  |
| 19. | The Chinese artist Li alternating bands of l a. vanishing points                                     | ighter a  |                   |                     | is work A Solitary Temple Amid Clearing Peaks by depth  |
|     | b. excitement c. movement  |           |                   | e.                  | *   |
|     | ANS: D   | DIF:      | Level 1           | REF:                | Space: Alternating Value and Texture  |
| 20. | In addition to alternate to give the viewer as a. changing visual b. linear perspective. chiaroscuro | ense th   |                   |                     |   |
|     | ANS: A   | DIF:      | Level 1           | REF:                | Space: Alternating Value and Texture  |
| 21. | An artist can use cold   | or to inc | licate depth. W   | hen a co            | olor is very pure and intense then it seems to be   |
|     | a. darker b. further c. closer   |           |                   | d.<br>e.            | lighter<br>flatter  |
|     | ANS: C   | DIF:      | Level 1           | REF:                | Space: Brightness and Color   |
| 22. | The painter Thomas help the viewer feel a  |           |                   |                     | ty of the color green in <i>The Wreck of the Ole '97</i> to n wreck.  |

|     | ANS: T  | DIF:                | Level 1         | REF:           | Space: Brightness and Color   |
|-----|---|---------------------|-----------------|----------------|---|
| 23. | When objects are far of air. Artists take ad a. atmospheric perspection chiaroscuro | vantage<br>spective | e of this when  | they use<br>d. | il, and sharpness of focus because of the interference<br>the process called:<br>highlight<br>cross-hatching                  |
|     | ANS: A  | DIF:                | Level 2         | REF:           | Space: Perspective  |
| 24. |   |                     |                 |                | ch lacks detail and is out of focus, and a tree, which ght assume that the mountain is than the                               |
|     | <ul><li>a. more important</li><li>b. much closer</li><li>c. smaller</li></ul>       |                     |                 |                | further away<br>older   |
|     | ANS: D  | DIF:                | Level 2         | REF:           | Space: Atmospheric Perspective  |
| 25. |   |                     | own Durand u    | ses the e      | effects of to give a sense of the vastness of   |
|     | the American landsca<br>a. pencil drawing   | ape.                |                 | А              | foreshortening  |
|     | b. atmospheric pers   | spective            | 2               |                | color   |
|     | c. geometry   | •                   |                 |                |   |
|     | ANS: B  | DIF:                | Level 1         | REF:           | Space: Atmospheric Perspective  |
| 26. | This system, which d  |                     |                 | the Gree       | k meaning "equal measure," uses diagonal parallel   |
|     | a. isometric perspe   |                     |                 |                | multi-point perspective   |
|     | <ul><li>b. linear perspective</li><li>c. chiaroscuro</li></ul>                      | re                  |                 | e.             | relative position   |
|     | ANS: A  | DIF:                | Level 1         | REF:           | Perspective: Isometric Perspective  |
| 27. | games and traditional   | l Chine             | se landscape so | croll pai      | a sense of depth when used in contemporary video nting. What do these very different media have in a those given in the text? |
|     | ANS:<br>Answer will vary.   |                     |                 |                |   |
|     | DIF: Level 3  | REF:                | Perspective:    | Isometri       | c Perspective   |
| 28. | The video game <i>Tran</i>  | ısistor             | uses            | perspec        | etive.  |
|     | a. linear   |                     |                 |                | isometric   |
|     | <ul><li>b. two-point</li><li>c. multi-point</li></ul>                               |                     |                 | e.             | one-point   |
|     | ANS: D  | DIF:                | Level 1         | REF:           | Perspective: Isometric Perspective  |
| 29. | The video game <i>Tran</i> isometric perspective                                    |                     | -               | -              | that can be redistributed in any configuration using  |
|     | a. sliders  |                     |                 |                | pixels  |
|     | b. updrafts   |                     |                 | e.             | tiles   |

|     | c. tags  |
|-----|--|
|     | ANS: E DIF: Level 2 REF: Perspective: Isometric Perspective  |
| 30. | This is the system for creating an illusion of depth using three basic components: horizon line, vanishing point, and convergence lines.  a. linear perspective  b. chiaroscuro  c. highlight  d. palette  e. atmospheric perspective  |
|     | ANS: A DIF: Level 1 REF: Perspective: Linear Perspective: Origins and History  |
| 31. | Renaissance artists used a camera obscura to help them understand the basic tenets of linear perspective. Camera obscura is a Latin phrase. What is the closest English translation?  a. sand container  b. celestial cylinder  c. dark room  ANS: C  DIF: Level 1   |
|     | REF: Perspective: Linear Perspective: Origins and History  |
| 32. | This artist proved that his system for creating depth was effective through an elaborate process that involved a painting with a hole, a mirror, and the Florence Baptistery. The viewer would look through the back of the painting of the Florence Baptistery while the mirror reflected it, then, when the mirror was removed, the viewer could see the actual building. Who was this artist and innovator?  a. Alberti  b. Brunelleschi  c. Caravaggio |
|     | ANS: B DIF: Level 1 REF: Linear Perspective: Origins and History   |
| 33. | A Summer Shower by the British artist Edith Hayllar employs linear perspective to create depth. The painting contains imaginary sightlines that converge toward a single vanishing point. These lines are also called  a. orthogonals  |
|     | ANS: A DIF: Level 1  |
|     | REF: Perspective: Linear Perspective: Origins and History  |
| 34. | One-point perspective does convey depth, but it has limited applications due to its reliance on a single   |
|     | a. color  b. shape c. vanishing point  d. medium e. volume   |
|     | ANS: C DIF: Level 1 REF: Perspective: Linear Perspective: One-Point Perspective  |
| 35. | Masaccio was one of the first artists to use one-point perspective. In his large fresco, <i>Trinity</i> , the  is centered in the middle of the horizon line, directly ahead of the viewer.  a. vanishing point  d. patron  b. holy spirit  e. composition  c. camera obscura  |

|     | ANS: A DIF: Level 1 REF: Perspective: Linear Perspective: One-Point Perspective  |
|-----|--|
| 36. | This type of perspective is used when an object is being viewed from an angle rather than from directly in front.  a. isometric b. one-point c. two-point d. atmospheric e. foreshortening |
|     | ANS: C DIF: Level 1 REF: Perspective: Linear Perspective: Two-Point Perspective  |
| 37. | This Italian artist used two-point combined with one-point perspective in his painting <i>The School of Athens</i> .  a. Raphael b. Brunelleschi c. Michelangelo                           |
|     | ANS: A DIF: Level 1 REF: Gateway to Art: Raphael, The School of Athens: Perspective and the Illusion of Depth  |
| 38. | This is the area that is visible when a viewer is staring at a fixed point in space.  a. cone of vision  b. highlight  c. vanishing point  d. horizon line  e. orthogonal                  |
|     | ANS: A DIF: Level 1 REF: Gateway to Art: Raphael, The School of Athens: Perspective and the Illusion of Depth  |
| 39. | If you are looking straight ahead, an object that is behind you is in your cone of vision.   |
|     | ANS: F DIF: Level 1 REF: Perspective: Linear Perspective: Multiple-Point Perspective   |
| 40. | The artist can more readily reflect the complexities of the real world by using more than one vanishing point. This is known as perspective.  a. one-point                                 |
|     | ANS: C DIF: Level 1 REF: Perspective: Linear Perspective: Multiple-Point Perspective   |
| 41. | Ascending and Descending, by M. C. Escher, uses perspective.  a. atmospheric d. three-point  b. two-point e. one-point  c. isometric   |
|     | ANS: D DIF: Level 1 REF: Perspective: Linear Perspective: Multiple-Point Perspective   |
| 42. | If an artist were to depict five people, each running toward a different tree, from different starting points, the artist would have to use multi-point perspective.                       |
|     | ANS: T DIF: Level 2  |

REF: Perspective: Linear Perspective: Multiple-Point Perspective

| 43. When the rules of perspective are applied in order to represent unusual points of view, we call the |   |          |                |            |   |
|---|---|----------|----------------|------------|---|
|   | <ul><li>a. overlapping</li><li>b. chiaroscuro</li><li>c. highlight</li></ul>                            |          |                | d.<br>e.   | convergence<br>foreshortening   |
|   | ANS: E  | DIF:     | Level 1        | REF:       | Perspective: Foreshortening   |
| 14.   | This German artist il drawing.  | lustrate | d how a figure | can be     | drawn from an oblique angle for his own text on                             |
|   | <ul><li>a. Albrecht Dürer</li><li>b. René Magritte</li><li>c. M. C. Escher</li></ul>                    |          |                | d.<br>e.   | Edith Hayllar<br>Pierre-Paul Prud'hon                                       |
|   | ANS: A  | DIF:     | Level 1        | REF:       | Perspective: Foreshortening   |
| 15.   | In the DC Comics in view creates an unus a. bird's-eye b. foreshortened c. isometric                    |          |                | abs the d. | s portrayed at an extreme angle. This viewer's attention. obscured far-away |
|   | ANS: B  | DIF:     | Level 1        | REF:       | Perspective: Foreshortening   |
| 16.   | If an artist were to dr<br>would the artist have<br>a. foreshortening<br>b. highlight<br>c. chiaroscuro |          |                | the outs   | cross-hatching  |
|   | ANS: A  | DIF:     | Level 2        | REF:       | Perspective: Foreshortening   |
|   |   |          |                |            |   |

# **1.4: Color**

| 1. | This is the most vivid<br>a. color<br>b. value<br>c. shape                    | d eleme   | nt of art and de | _         | line<br>mass   |
|----|---|-----------|------------------|-----------|--|
|    | ANS: A  | DIF:      | Level 1          | REF:      | Chapter Opener   |
| 2. | This object can be us a. color wheel b. prism c. electromagnet                | ed to se  | eparate white li | d.        | the colors of the spectrum. color chart microscope                               |
|    | ANS: B  | DIF:      | Level 1          | REF:      | Color and Light  |
| 3. | Physicists have explatable fails to a. absorb b. reflect c. subtract          | nined th  | at when we see   | d.        | , it is the portion of the light spectrum that a surface neutralize lighten      |
|    | ANS: A  | DIF:      | Level 1          | REF:      | Color and Pigment  |
| 4. | If you were to look a color would the t-shina. orange b. white c. red  ANS: C | rt appea  |                  | d.<br>e.  | lors violet, blue, green, yellow, and orange, what green blue  Color and Pigment |
| 5. |   |           |                  |           | ht, they rely heavily on pigment.  |
|    | ANS: F  |           | Level 2          |           | Additive and Subtractive Color   |
| 6. | In a digital display, c   | olor is   | created when li  | ght cells | s called illuminate.   |
|    | <ul><li>a. phosphors</li><li>b. bulbs</li><li>c. LEDs</li></ul>               |           |                  | d.<br>e.  |  |
|    | ANS: A  | DIF:      | Level 1          | REF:      | Additive and Subtractive Color   |
| 7. | This artist created the   | e digital | work Wondro      | us Sprir  | ng using digital media.  |
|    | <ul><li>a. Van Gogh</li><li>b. Csuri</li><li>c. Newman</li></ul>              |           |                  | d.<br>e.  | Casatt<br>Hodgkin  |
|    | ANS: B  | DIF:      | Level 1          | REF:      | Additive and Subtractive Color   |

| 8.  | spectrum is absorbe   |           | mixed, they r  | nake a dul         | ler and darker color because more of the visible   |
|-----|---|-----------|----------------|--------------------|--|
|     | a. optical  | u.        |                | d                  | warm   |
|     | b. additive   |           |                |                    | subtractive  |
|     | c. grayscale  |           |                |                    |  |
|     | ANS: E  | DIF:      | Level 1        | REF:               | Additive and Subtractive Color   |
| 9.  | The traditional "arti   |           | mary colors a  |                    |  |
|     | a. red, yellow, and   |           |                |                    | red and blue   |
|     | b. blue, green, and   | -         |                | e.                 | green and yellow   |
|     | c. green, orange,   | and viole | ા              |                    |  |
|     | ANS: A  | DIF:      | Level 1        | REF:               | Color Wheels   |
| 10. | The artist Vasily Ka  |           | advocated th   | ne use of p        | rimary colors, which cannot be mixed from any  |
|     | ANS: T  | DIF:      | Level 1        | REF:               | Color Wheels   |
| 11. | Most commercial coprimaries area. red, yellow, and b. red, green, and c. cyan, magenta, | d blue    |                | d.                 | hree "true" primary colors and black. These orange, green, and purple yellow, green, and blue        |
|     |   | •         |                | DEE                | C 1 WI 1   |
|     | ANS: C  | DIF:      | Level 1        | KEF:               | Color Wheels   |
| 12. | Colors that are on o  | pposite s | sides of the c | olor wheel         | are radically different in wavelength and are called   |
|     | a. tints  |           |                |                    | hues   |
|     | <ul><li>b. analogous colo</li><li>c. neutrals</li></ul>                                 | rs        |                | e.                 | complementary colors   |
|     | ANS: E  | DIF:      | Level 1        | REF:               | Dynamics of Color: Complementary Color   |
| 13. | _   | ultaneou  | s contrast. Th | nis visual e<br>d. | other in a composition, they produce a visual effect makes the colors appear to along darken lighten |
|     | ANS: A  | DIF:      | Level 1        | REF:               | Dynamics of Color: Complementary Color   |
| 14. | By usingintensified the dram a. a Fauvist b. a neutral c. an analogous                  |           | _              | _                  | a complementary  |

|     | ANS: D   | DIF:       | Level 1                  | REF:      | Dynamics of Color: Complementary Color   |  |  |  |
|-----|--|------------|--------------------------|-----------|--|--|--|--|
| 15. | Colors that do not co  | ntrast s   | trongly with each        | ch othe   | r, and which are similar in wavelength, are  |  |  |  |
|     | a. analogous   |            |                          | d.        | primary  |  |  |  |
|     | <ul><li>b. complementary</li><li>c. neutral</li></ul>  |            |                          | e.        | grayscale  |  |  |  |
|     | ANS: A   | DIF:       | Level 1                  | REF:      | Dynamics of Color: Analogous Color   |  |  |  |
| 16. |  | Mary C     | assatt's <i>The Boo</i>  |           | e unity and steer viewers toward a particular arty uses yellow, green, and blue hues to create a |  |  |  |
|     | a. strange unea  |            | 1                        | d.        | tense angry  |  |  |  |
|     | <ul><li>b. jarring stress</li><li>c. harmonious</li></ul>  |            |                          | e.        | hot erotic   |  |  |  |
|     | ANS: C   | DIF:       | Level 1                  | REF:      | Dynamics of Color: Analogous Color   |  |  |  |
| 17. |  | ferring t  | to each of the ba        |           | ors of the spectrum is   |  |  |  |
|     | a. complementary   |            |                          |           | optical color  |  |  |  |
|     | <ul><li>b. secondary</li><li>c. hue</li></ul>  |            |                          | e.        | analogous  |  |  |  |
|     | ANS: C<br>REF: Key Characte  |            | Level 1 of Color: Proper | ties of   | Color: Hue   |  |  |  |
| 18. | The sculptor Kane Kwei's <i>Coffin in the Shape of a Cocoa Pod</i> is painted a brilliant orange hue. Why might the artist have exaggerated the brightness of a cocoa pod's natural color for use in this context? |            |                          |           |  |  |  |  |
|     | ANS:<br>Answer will vary   |            |                          |           |  |  |  |  |
|     | DIF: Level 3   | REF:       | Key Character            | ristics o | f Color: Properties of Color: Hue  |  |  |  |
| 19. |  |            | ribes the relativ        | e lightn  | ess or darkness of a hue, compared to another hue,   |  |  |  |
|     | is known asa. value  | <b>-</b> • |                          | d.        | contrast   |  |  |  |
|     | b. saturation  |            |                          | e.        | form   |  |  |  |
|     | c. intensity   |            |                          |           |  |  |  |  |
|     | ANS: A   | DIF:       | Level 1                  |           |  |  |  |  |
|     | REF: Key Characte  |            |                          | ties of   | Color: Value   |  |  |  |
| 20. | _  | r than it  | s basic hue is k         | nown a    | s a tint. A color that is darker than its basic hue is   |  |  |  |
|     | called a a. tint   |            |                          | d.        | monochrome   |  |  |  |
|     | b. shade   |            |                          | e.        | shadow   |  |  |  |
|     | c. neutral   |            |                          |           |  |  |  |  |
|     | ANS: B   | DIF:       | Level 1                  |           |  |  |  |  |

REF: Key Characteristics of Color: Properties of Color: Value

| 21. | An artwork that uses many hues but only one value is called monochromatic.  |
|-----|---|
|     | ANS: F DIF: Level 2 REF: Key Characteristics of Color: Properties of Color: Value   |
| 22. | The American artist Mark Tansey used color palette when he painted his homage to Cubism titled <i>Picasso and Braque</i> .  a. a neutral d. a monochromatic b. a complementary e. a vivid c. an analogous   |
|     | ANS: D DIF: Level 1 REF: Key Characteristics of Color: Properties of Color: Value   |
| 23. | This painting, titled the <i>Old Guitarist</i> , relies on values of blue, brown, and gray. What was the name of the artist who did this work during his or her "Blue Period"?  a. Kandinsky  d. Derain  b. Newman  e. Cassatt  c. Picasso  |
|     | ANS: C DIF: Level 2 REF: Properties of Color: Value   |
| 24. | We generally associate a color with its purest, most intense state, or its highest level of  a. value d. chroma b. tint e. grayscale c. contrast  ANS: D DIF: Level 1 REF: Key Characteristics of Color: Properties of Color: Chroma  |
| 25. | A color that is almost gray has a chroma.  a. high  |
|     | REF: Key Characteristics of Color: Properties of Color: Chroma  |
| 26. | In Barnett Newman's <i>Vir Heroicus Sublimis</i> , the artist used color to communicate his idealistic vision of the perfectibility of humankind. What does the perfectibility of humankind mean in this context? What does the artist's use of color have to do with this?  ANS: |
|     | Answer will vary  |
|     | DIF: Level 3 REF: Key Characteristics of Color: Properties of Color: Chroma   |
| 27. | The use of strong chromatic color in <i>The Turning Road, L'Estaque</i> by André Derain gives the work a feeling of   |

|     | <ul><li>a. calm</li><li>b. depression</li><li>c. energy</li></ul>   | d.<br>e.   | languor<br>frailty   |
|-----|---|--|--|
|     | ANS: C DIF: REF: Key Characteristics o  | Level 1 f Color: Properties of C   | Color: Chroma  |
| 28. | The varying color tones in Ara. randomness b. death c. music  | d.   | Klee were intended to be associated with<br>personality<br>emotion                                     |
|     | ANS: C DIF: REF: Key Characteristics o  | Level 2 f Color: Properties of C   | Color: Tone  |
| 29. | When a color is associated wa. personality b. value c. tint   | d.   | r to this as color temperature harmony   |
|     | ANS: D DIF:   | Level 1 REF:   | The Sensation of Color   |
| 30. | Why did the ceramist who cr<br>Jerusalem, use green as one of<br>a. green is the best color to<br>b. green has positive assoc<br>c. green is the only color p<br>d. the Dome of the Rock has<br>e. none of the other answer | of the main colors? o use for depicting gras iations in Islamic art ermitted for use in Isla as a green-colored ther | mic ceramic art  |
|     | ANS: B DIF:   | Level 1 REF:   | The Sensation of Color: Color Temperature  |
| 31. | Color can be related it next to a hot color like red, a. temperature b. value c. tint   | or cool if we see it ne  | nearby. For example, violet can be warm if we see xt to a colder color like blue.  personality harmony |
|     | ANS: A DIF:   | Level 2 REF:   | The Sensation of Color: Color Temperature  |
| 32. | simplify what we perceive.  | en the brain receives so   | o much color information that it is forced to  |
|     | <ul><li>a. tint</li><li>b. complementary color</li><li>c. analogous color</li></ul>   | d.<br>e.   | neutral color<br>optical color   |
|     | -   | Level 1 REF:   | The Sensation of Color: Optical Color  |

| 33. |  | or in his |                          |             | technique to create a jewel-like diffusion of light type of painting, made up of small dots of color, is |
|-----|--|-----------|--------------------------|-------------|--|
|     | <ul><li>a. pointillism</li><li>b. Impressionism</li><li>c. Fauvism</li></ul> |           |                          | d.<br>e.    | Luminism<br>Pop art  |
|     | ANS: A   | DIF:      | Level 1                  | REF:        | The Sensation of Color: Optical Color  |
| 34. | When he experimen human eye can be do a. Rembrandt                           |           |                          | -           | en adjacent colors, showed that the  Michelangelo  |
|     | <ul><li>b. Josef Albers</li><li>c. Vincent van Ge</li></ul>                  | ogh       |                          |             | Isaac Newton   |
|     | ANS: B<br>REF: The Sensation   |           | Level 2<br>lor: Color Th | neory and I | Deception  |
| 35. | her Chinese counter  |           |                          | ·           | n American bride would probably wear white, while  |
|     | <ul><li>a. black</li><li>b. red</li><li>c. purple</li></ul>                  |           |                          | d.<br>e.    | green<br>yellow  |
|     | ANS: B   | DIF:      | Level 2                  | REF:        | Interpreting Color Symbolism   |
| 36. | cosmos?  | ese philo | sophy used c             |             | ymbolic element to explain how change affects the  |
|     | <ul><li>a. Li Li Weng</li><li>b. Tai Chi</li><li>c. I Ching</li></ul>        |           |                          | d.<br>e.    | Wu Xing<br>Tao Te Ching  |
|     | ANS: D   | DIF:      | Level 2                  | REF:        | Interpreting Color Symbolism   |
| 37. | Color associations of universal feelings,                                    |           | oth culturally           | specific a  | nd universal. Red is a color that can arouse   |
|     | <ul><li>a. aggression</li><li>b. passion</li><li>c. eroticism</li></ul>      |           |                          | d.<br>e.    | vitality all of the other answers  |
|     | ANS: E   | DIF:      | Level 1                  | REF:        | The Psychology of Color  |
| 38. | Ancient Greek phile<br>do you think is mea                                   |           |                          |             | vas not a state of matter but a state of mind. What  |
|     | ANS:<br>Answer will vary   |           |                          |             |  |
|     | DIF: Level 3   | REF:      | The Psycho               | ology of C  | olor   |
| 39. | Color can be used f looking at the color                                     |           |                          |             | at Persian philosopher Avicenna believed that its.   |

|     | $\varepsilon$  | black<br>red   |
|-----|--|--|
|     | ANS: C DIF: Level 1 REF:   | The Psychology of Color  |
| 40. | In a letter to his brother Theo, Vincent van Gogh w<br>with red and green the terrible passions of human r<br>statement, and how color helps communicate this is | nature." Discuss what Van Gogh meant by this                   |
|     | ANS:<br>Answer will vary   |  |
|     | DIF: Level 3 REF: The Psychology of C  | olor   |
| 41. | The Puerto Rican artist Chemi Rosado-Seijo convi homes different shades and tones of what color?   | nced the townspeople of Naranjito to paint their               |
|     |  | red  |
|     |  | green  |
|     | ANS: E DIF: Level 1 REF:   | Psychology of Color  |
| 42. | *  | Perment, a group of artists who were especially  Baroque Fauve |
|     | ANS: E DIF: Level 1 REF: The Psychology of Color: Expressive Aspec   | cts of Color   |
| 43. | in particular is an element of art that can emotions.  | engage the viewer and express a wide range of                  |
|     | a. volume d.   | form   |
|     | _  | color  |
|     | ANS: E DIF: Level 1 REF: The Psychology of Color: Expressive Aspec   | ets of Color   |
| 44. | connection with the seasons, and expresses a messa a. red d.   |  |
|     | ANS: D DIF: Level 1 REF: The Psychology of Color: Expressive Aspec   | ets of Color   |
| 45. | Hilma af Klint created a personal visual vocabulary spiritual experiences. What country was she from?  a. Sweden d.  |  |

b. Senegalc. Chinae. Argentina

ANS: A DIF: Level 1 REF: Expressive Aspects of Color

46. The artist Adrian Kondratowicz was able to elicit a positive emotion from his Harlem community by distributing \_\_\_\_\_.

a. pink polka-dot trash bags

d. yellow raincoats

b. green shamrock-shaped charms

e. black billiard balls

c. gray tweed trousers

ANS: A DIF: Level 1

REF: The Psychology of Color: Expressive Aspects of Color

# 1.5: Motion and Time

| 1. | Traditional visual art ways of conveying the   |             |               |                  | ntly static, but artists have always found inventive  |
|----|--|-------------|---------------|------------------|---|
|    | a. motion time   | ic ciciii   | CIII.5 OI     |                  | red yellow  |
|    | b. rhythm musi   | c           |               |                  | speed excitement  |
|    | c. fast slow   |             |               |                  | 1   |
|    | ANS: A   | DIF:        | Level 1       | REF:             | Chapter Opener  |
| 2. | This American novel a. Ernest Hemingw b. J. D. Salinger c. Edgar Allan Poe                   | ay          | ed that the " | d.               | y artist is to arrest motion."  Mark Twain  William Faulkner  |
|    | ANS: E   | DIF:        | Level 1       | REF:             | Motion  |
| 3. | When an artist employed this is known asa. stroboscopic model. actual motion c. rapid motion | <u> </u>    | al clues to   | d.               | wement in a work of art that is static and motionless, implied motion slow motion                           |
|    | ANS: D   | DIF:        | Level 1       | REF:             | Motion: Implied Motion  |
| 4. |  |             |               | nd flowing d.    | on a mythological story in which a god pursues a drapery to convey the of the chase. proportion composition |
|    | ANS: C   | DIF:        | Level 1       | REF:             | Motion: Implied Motion  |
| 5. | The Italian Futurist a  of a Dog of a. Vision  b. Picture c. Dynamism                        |             |               | -                | notion by repetition and inference in his work  Movement  Texture   |
|    | ANS: C   | DIF:        | Level 1       | REF:             | Motion: Implied Motion  |
| 6. | painting a series of _<br>a. colorful dots<br>b. repeating marks<br>c. geometric shape       | s           | _ in order t  | to give the ind. |   |
|    | ANS: B   | $DIF \cdot$ | Level 1       | REF.             | Motion: Implied Motion  |

| 7.  | different positions, the  | he view  |  | ne that th | behind it, and appears to have multiple feet in his figure is                     |  |  |
|-----|---|--|--|------------|---|--|--|
|     | <ul><li>a. running forward</li><li>b. skipping backw</li><li>c. standing still</li></ul>  |  |  | a.<br>e.   | slowly stepping to the side none of the other answers                             |  |  |
|     | ANS: A  | DIF:   | Level 2                                  | REF:       | Motion: Implied Motion  |  |  |
| 8.  | When an artist create is called   | es a woi   | k that deceive                           | es our eye | es into believing there is motion as time passes, this                            |  |  |
|     | <ul><li>a. actual motion</li><li>b. implied motion</li><li>c. stroboscopic mo</li></ul>   | otion  |  | d.<br>e.   | the illusion of motion performance art  |  |  |
|     | ANS: D  | DIF:   | Level 1                                  | REF:       | Motion: The Illusion of Motion  |  |  |
| 9.  | Jenny Holzer created<br>York museum design<br>a. Solomon R. Gug<br>b. Metropolitan M<br>c. Museum of Mod<br>d. Whitney Museu<br>e. Frick Collection | ned by l<br>ggenhei<br>useum<br>dern Ar<br>im of A | Frank Lloyd W<br>m Museum<br>of Art<br>t | _          | spiraling electronic message board in this New                                    |  |  |
|     | ANS: A  | DIF:   | Level 1                                  | REF:       | Motion: The Illusion of Motion  |  |  |
| 10. | This art movement of the 1960s relies on perceptual anomalies of the human eye to create dynamic effects.   |  |  |            |   |  |  |
|     | <ul><li>a. Bioart</li><li>b. Pop art</li><li>c. Futurism</li></ul>  |  |  |            | Film noir<br>Op art   |  |  |
|     | ANS: E  | DIF:   | Level 1                                  | REF:       | Motion: The Illusion of Motion  |  |  |
| 11. | This artist, who crea illusions of motion. a. Jenny Holzer b. Bridget Riley c. Nancy Holt   | ted the  | work <i>Catarac</i>                      |            | the natural movement of the human eye to create  Alexander Calder  Dorothea Lange |  |  |
|     | ANS: B  | DIF:   | Level 1                                  | REF:       | Motion: The Illusion of Motion  |  |  |
| 12. | The kind of motion t  | that is c  | reated by shov                           | ving a ser | ries of static images in quick succession is called                               |  |  |
|     | <ul><li>a. stroboscopic mo</li><li>b. implied motion</li><li>c. illusion of motion</li></ul>  |  |  | d.<br>e.   | 101 1 1   |  |  |
|     | ANS: A  | DIF:   | Level 1                                  | REF:       | Motion: Stroboscopic Motion   |  |  |

| 13. | This spinning disc (she looks through state a. magic lantern b. phenakistoscop c. zoopraxiscope                                   | mall slits   |   | disc at the d.                         | it gives a sense of motion to a viewer when he or changing pictures. kinetoscope cinematograph  |
|-----|---|--|---|--|---|
|     | ANS: B  | DIF:   | Level 1                                       | REF:                                   | Motion: Stroboscopic Motion   |
| 14. | is flashing to create<br>liquid spheres rise u<br>continues. What is t<br>a. Gregory Barsar<br>b. Alexander Calo<br>c. Nancy Holt | an improper an imp | ession of mot<br>hand and the<br>otor's name? | tion. His/h<br>illusion re<br>d.<br>e. | that are intended to be viewed while a strobe light er work <i>Drum 52</i> features an illusion that green epeats as long as the spinning and strobe lighting  Joseph Beuys  Marcel Duchamp |
|     | ANS: A  | DIF:   | Level 1                                       | REF:                                   | Stroboscopic Motion   |
| 15. | Disney's <i>Finding N</i> succession. This me a. kinetic sculptur b. <i>film noir</i> c. zoetrope                                 | edium is   |   |  | f computer-generated images played in rapid animation painting  |
|     | ANS: D  | DIF:   | Level 1                                       | REF:                                   | Motion: Stroboscopic Motion   |
| 16. | passage of time by a. scope b. color c. angle   | 'rebootin  | ng" Lola's jo                                 | urney mul<br>d.<br>e.                  | background<br>tempo   |
|     | ANS: A  | DIF:   | Level 1                                       | REF:                                   | Motion: Stroboscopic Motion   |
| 17. | This kind of motion a. implied motion b. actual motion c. stroboscopic m  | l  | ring when w                                   |  | ement in real life. illusion of motion artificial motion  |
|     | ANS: B  |  | Level 1                                       | REF:                                   | Motion: Actual Motion   |
| 18. | This type of art can a. ceramics b. performance ar c. Futurism ANS: B   | t  | st in one place                               | d.<br>e.                               | e in history. narrative painting collage  Motion: Actual Motion   |
| 19. | This medium involva. performance arb. bioart  |  | uman body a                                   | nd usually<br>d.<br>e.                 |   |

|     | c. Futurism  |   |
|-----|--|---|
|     | ANS: A DIF: Level 2 REF: Motion: Actual Motion   |   |
| 20. | Discuss how performance art differs from other types of performances, such as music, athletics, or theater. Why is performance art different? When confronted by a performance work, how can you tell the difference between it and other disciplines?   |   |
|     | ANS:<br>Answer will vary   |   |
|     | DIF: Level 3 REF: Motion: Actual Motion  |   |
| 21. | Performance artists in the Cirque du Soleil rely on bodily movements to communicate ideas without speech.  |   |
|     | ANS: T DIF: Level 1 REF: Motion: Actual Motion   |   |
| 22. | This type of sculpture can move and change its visual form.  a. relief   |   |
|     | ANS: C DIF: Level 1 REF: Motion: Actual Motion   |   |
| 23. | Alexander Calder invented the, a type of suspended, balanced sculpture that uses air currents to power its movement.  a. zoetrope  |   |
|     | ANS: E DIF: Level 1 REF: Motion: Actual Motion   |   |
| 24. | If Alexander Calder's <i>Untitled</i> mobile was powered by a small motor, rather than air currents, it would not be an example of actual motion.  | d |
|     | ANS: F DIF: Level 2 REF: Motion: Actual Motion   |   |
| 25. | Kinetic sculpture is an object that physically moves, and the Dutch artist "Theo" Jansen likes to create his own type of mechanical "animal." He places these sculptures on beaches where there are strong winds, so the mechanism can walk across the sand. What does he call these objects?  a. Wildebeests  d. Beach Yetis  b. Strandbeests  e. none of the other answers  c. Beauty and the Beasts | , |
|     | ANS: B DIF: Level 1 REF: Motion: Actual Motion   |   |
| 26. | When painters in the workshop of the fifteenth-century artist known as the Master of Osservanza illustrated <i>The Meeting of St. Anthony and St. Paul</i> , they solved the problem of how to in a single painting by merging a series of episodes into one picture.  a. tell a story  d. portray two saints b. mix colors  e. create a setting   |   |

c. save space

|     | ANS: A                                   | A   | DIF:     | Level 1                             | REF:         | Time: The Passage of Time  |
|-----|--|---|----------|-------------------------------------|--------------|--|
| 27. | a. Can<br>b. Apo                         | Holt created th<br>taract 3<br>ollo and Daph<br>ar Rotary                 |          | k, which interty                    |              | ne passage of time with the movement of the sun.  Finding Nemo Sublimate (Cloud Cover)       |
|     | ANS: 0                                   | C   | DIF:     | Level 1                             | REF:         | Time: The Passage of Time  |
| 28. |  | started depicti<br>ent was made   |          |                                     | he twe       | ntieth century, and no other artwork that implied  |
|     | ANS: I                                   | F   | DIF:     | Level 2                             | REF:         | Time   |
| 29. | artist Ai<br>a. a gl<br>b. a cl          |   | ured the |                                     | what what d. | ck of Chinese government concern for the past, the valuable object? three eggs a red Ferrari |
|     |  |   |          | Level 2<br>/eiwei, Droppii          | ng a Ha      | n Dynasty Urn: Motion and Reproduction as a  |
| 30. | <ul><li>a. bas</li><li>b. attr</li></ul> | n, tempo, inte<br>cic attributes of<br>ributes of film<br>ms that describ | f time   | cope, setting, a                    |              | central tenets of time-based art   |
|     | ANS: I                                   | Е   | DIF:     | Level 2                             | REF:         | Time: The Attributes of Time   |
| 31. | a. Will b. The                           | ventor co-crea<br>lliam Faulkne<br>omas Edison<br>pert Einstein           |          | film <i>Fred Ott's</i>              |              | e, which was one of the first American movies.  Robert Fulton  Alexander Graham Bell         |
|     | ANS: I                                   | В   | DIF:     | Level 1                             | REF:         | Time: The Attributes of Time   |
| 32. |  |   |          | -                                   |              | Sneeze was not a sneeze, but a man simply wiping ntensity in the movie. The movie would be   |
|     | b. mu                                    | s intense<br>ch more inten<br>same level                                  | se       |                                     | d.<br>e.     | a bit more intense<br>all of the other answers   |
|     | ANS: A                                   | A   | DIF:     | Level 2                             | REF:         | Time: The Attributes of Time   |
| 33. |  |   |          | tor of the passa<br>ense of time pa |              | ime in art use the changing properties of n their art.                                       |

|     | <ul><li>a. Impressionists</li><li>b. Fauvists</li><li>c. Bioartists</li></ul>      |      |             | d.<br>e.                | Surrealists<br>Pointillists  |
|-----|--|------|-------------|-------------------------|--|
|     | ANS: C   | DIF: | Level 1     | REF:                    | Time: Natural Processes and the Passage of Time  |
| 34. | In her work <i>Astrocu</i> artificial light for us                                 |      |             | oartist Suza            | nne Anker experiments with growing plants in   |
|     | a. outer space   | •    | <del></del> | d.                      | farming  |
|     | b. painting  |      |             | e.                      |  |
|     | c. art museums   |      |             | C.                      | under water crites   |
|     | ANS: A   | DIF: | Level 1     | REF:                    | Time: Natural Processes and the Passage of Time  |
| 35. | Ron Lambert's sculp<br>cycle to illustrate the<br>a. weather<br>b. passage of time | ė    |             | te (Cloud C<br>d.<br>e. | Cover) replicates the natural process of the water outside world sun                             |
|     | c. color of rain   |      |             |                         |  |
|     | ANS: B   | DIF: | Level 1     | REF:                    | Time: Natural Processes and the Passage of Time  |
| 36. |  |      |             |                         | on Lambert measures time based on the process of other natural processes that give us a sense of |
|     | ANS:<br>Answer will vary   |      |             |                         |  |
|     | DIF: Level 3   | REF: | Time: Natu  | ıral Proces             | ses and the Passage of Time  |