

Hydrology Review

Chapters 11, 13, 14, 15, 16, 17

Instructions: These questions are review questions to help you recall what we have studied in science class this year before the CRCT. Answer choices are provided above each set of questions. Use your book or workbook to find answers – don’t forget to use the index, the glossary, and the table of contents!

Matching

Match each item with the correct statement.

- | | |
|----------------------|----------------|
| a. beach | d. shoreline |
| b. longshore current | e. wave period |
| c. wave train | |

- ____ 1. the place where land and a body of water meet
____ 2. group of waves
____ 3. the time interval between breaking waves
____ 4. an area of the shoreline made of material deposited by waves
____ 5. a water current that moves in a zigzag pattern along a beach

Match each item with the correct statement.

- | | |
|--------------|--------------|
| a. loess | d. deflation |
| b. dunes | e. abrasion |
| c. saltation | |

- ____ 6. the skipping and bouncing of sand-sized particles in the direction the wind is blowing
____ 7. the grinding and wearing down of rock surfaces by other rock or sand particles
____ 8. the removal of fine sediment by wind
____ 9. fine-grained sediment deposited by wind
____ 10. mounds of sand deposited by wind

Match each item with the correct statement.

- | | |
|---------------------|------------|
| a. glacial drift | c. till |
| b. stratified drift | d. glacier |
- _____ 11. a gigantic mass of moving ice
_____ 12. unsorted rock material deposited directly by ice as it melts
_____ 13. all material carried and deposited by glaciers
_____ 14. a glacial deposit that is sorted into layers based on the size of the rock material
- Match each item with the correct statement.*
- | | |
|--------------|------------------|
| a. rock fall | d. creep |
| b. mudflow | e. mass movement |
| c. landslide | |
- _____ 15. the movement of any section of land down a slope
_____ 16. the sudden rapid movement of rock and soil down a slope
_____ 17. a group of loose rocks that fall down a slope
_____ 18. the flow of a large amount of mud or rock and soil mixed with water
_____ 19. the slow downhill movement of rock material
- Match each item with the correct statement.*
- | | |
|------------------|----------------------|
| a. creep | f. shoreline |
| b. mass movement | g. longshore current |
| c. mudflow | h. wave train |
| d. rock fall | i. deflation |
| e. landslide | |
- _____ 20. the movement of any material down a slope
_____ 21. a sudden, rapid movement of a lot of material downslope
_____ 22. a group of loose rocks that fall down a steep slope
_____ 23. a fast movement of a mass of mud or volcanic ash
_____ 24. burrowing animals and plant roots contribute to this
_____ 25. a place where land and a body of water meet
_____ 26. waves that travel in groups
_____ 27. water that moves in a zigzag pattern along the beach
_____ 28. the removal of fine sediment by wind
- Match each item with the correct statement.*
- | | |
|------------------|---------------------|
| a. outwash plain | d. glacial drift |
| b. moraines | e. kettle |
| c. till | f. stratified drift |
- _____ 29. a broad area of sorted material deposited in front of a glacier
_____ 30. deposits produced when glaciers carry material to the front and sides of the ice
_____ 31. unsorted rock material that is deposited directly by a melting glacier
_____ 32. the general term used to describe all material carried and deposited by glaciers
_____ 33. a depression formed when sediment builds up around a melting block of ice left behind by a glacier
_____ 34. a glacial deposit that has been sorted and layered by streams or meltwater

Match each item with the correct statement.

- | | |
|------------------|--------------|
| a. mudflow | c. creep |
| b. mass movement | d. rock fall |

- ____ 35. loose rocks fall down a slope
____ 36. a lot of mud moves downhill
____ 37. a lot of rocks, soil, or snow move downhill
____ 38. rock and soil move downhill very slowly

Match each item with the correct statement.

- | | |
|-------------------|-----------------|
| a. Atlantic Ocean | d. Arctic Ocean |
| b. Pacific Ocean | e. evaporation |
| c. Indian Ocean | f. condensation |

- ____ 39. third-largest ocean
____ 40. physical change of water from liquid to gas
____ 41. largest ocean
____ 42. physical change of water from gas to liquid
____ 43. smallest ocean
____ 44. second-largest ocean

Match each item with the correct statement.

- | | |
|----------------------|---------------------|
| a. abyssal plain | e. seamount |
| b. continental slope | f. continental rise |
| c. mid-ocean ridge | g. ocean trench |
| d. continental shelf | |

- ____ 45. area between the shoreline and the continental slope
____ 46. area between the continental shelf and the ocean floor
____ 47. base of the continental slope
____ 48. broad, flat part of the deep-ocean basin
____ 49. mountain chain on the ocean floor
____ 50. volcanic mountain on the ocean floor
____ 51. huge crack in the ocean floor

Match each item with the correct statement.

- | | |
|---------------------------------|------------------|
| a. nonpoint-source pollution | d. sludge |
| b. boats and jet skis on a lake | e. trash dumping |
| c. point-source pollution | f. Adopt-a-Beach |

- ____ 52. comes from many places
____ 53. comes from a specific place
____ 54. is the solid part of raw sewage
____ 55. is a form of point-source pollution
____ 56. is a cause of nonpoint-source pollution
____ 57. is a citizen action program

Match each item with the correct statement.

- | | |
|------------------------|---------------------|
| a. continental shelf | d. continental rise |
| b. continental slope | e. ocean trench |
| c. benthic environment | f. abyssal plain |

- ____ 58. broad, flat part of the deep-ocean basin
____ 59. area between the shoreline and the continental slope
____ 60. area between the continental shelf and the ocean floor
____ 61. base of the continental slope

Match each item with the correct statement.

- | | |
|-----------------------|---------------|
| a. California Current | f. La Niña |
| b. cold-water | g. buoys |
| c. drought | h. Tropics |
| d. El Niño | i. upwelling |
| e. Gulf Stream | j. warm-water |

- ____ 62. type of current that creates warmer climates in coastal areas
____ 63. type of current that creates cooler climates in coastal areas
____ 64. where the Gulf Stream and other warm currents originate
____ 65. ocean current that warms the British Isles
____ 66. ocean current that cools the West Coast of the United States
____ 67. the movement of cold, nutrient-rich water to the surface of the ocean
____ 68. a change in the water temperature of the Pacific Ocean that produces a warm current
____ 69. a change in the water temperature of the eastern Pacific Ocean that produces cooler than usual surface water temperatures
____ 70. an unusually long period during which rainfall is below average
____ 71. used to collect data to predict an El Niño

Match each item with the correct statement.

- | | |
|--------------|----------------|
| a. gravity | f. spring tide |
| b. high tide | g. sun |
| c. low tide | h. tidal bore |
| d. moon | i. tidal range |
| e. neap tide | j. tides |

- ____ 72. the periodic daily rise and fall of ocean water
____ 73. the force that pulls the tides
____ 74. main source of gravity for tides
____ 75. bulge that takes place on parts of Earth facing or opposite the moon
____ 76. forms when water is drawn away from the area between high tides
____ 77. celestial body around which Earth rotates
____ 78. the difference between water levels at low and high tide
____ 79. tides that occur during the new and full moons
____ 80. tides that occur during the first and third quarters of the moon
____ 81. a body of water that rushes into a narrow bay and causes a very sudden tidal rise

Match each item with the correct statement.

- | | |
|-----------------------|----------------|
| a. California Current | c. Gulf Stream |
| b. climate | d. upwelling |
- ____ 82. current that flows south to cool the West Coast of the United States
____ 83. a long-term weather pattern that can be changed by an ocean current
____ 84. current that carries water from the Tropics to the British Isles
____ 85. a rise of cold water from deep in the ocean to the warmer surface

Match each item with the correct statement.

- | | |
|------------|------------|
| a. drought | c. La Niña |
| b. El Niño | d. buoys |
- ____ 86. weather pattern that makes the ocean surface cooler
____ 87. weather pattern that makes the ocean surface warmer
____ 88. devices used to collect data to predict an El Niño
____ 89. a long period of time with no rain

Match each item with the correct statement.

- | | |
|-------------|-----------|
| a. depth | d. speed |
| b. distance | e. time |
| c. energy | f. volume |
- ____ 90. What you would have to know to classify a wave as either a deep- or shallow-water wave.
____ 91. What is measured by a wave period.
____ 92. What moves through water and forms a wave.
____ 93. What increases when a wave period decreases.
____ 94. What wave height and wavelength measure.

Match each item with the correct statement.

- | | |
|-----------------|-----------------|
| a. troposphere | c. stratosphere |
| b. thermosphere | d. mesosphere |
- ____ 95. layered gases, thin air, little moisture
____ 96. coldest layer, temperature decreases as altitude increases
____ 97. lack of particle density, little thermal energy transfer
____ 98. densest layer, contains almost 90% of the atmosphere's mass

Match each item with the correct statement.

- | | |
|------------------|-----------------------------|
| a. hybrid car | c. ozone hole |
| b. air pollution | d. Allowance Trading System |
- ____ 99. allows more UV radiation to reach the Earth
____ 100. causes coughing, headaches, and lung cancer
____ 101. limits the amount of pollution companies can release
____ 102. uses both gasoline and electric power

Match each item with the correct statement.

- | | |
|-----------------|----------------|
| a. stratosphere | c. mesosphere |
| b. thermosphere | d. troposphere |

- ____ 103. middle layer of the atmosphere, the coldest layer
____ 104. layer of the atmosphere where gases do not mix
____ 105. the highest layer of the atmosphere, temperatures can reach 1,000°C
____ 106. layer of the atmosphere closest to Earth's surface

Match each item with the correct statement.

- | | |
|--------------------|---------------------|
| a. Coriolis effect | c. convection cells |
| b. pressure belts | d. wind |

- ____ 107. movement of air caused by differences in air pressure
____ 108. large, circular patterns air travels in
____ 109. bands of high and low pressure about every 30° latitude
____ 110. path of the wind seems to curve because the Earth is turning

Match each item with the correct statement.

- | | |
|----------------|---------------------|
| a. local winds | c. trade winds |
| b. westerlies | d. polar easterlies |

- ____ 111. flow toward the poles from west to east
____ 112. used by traders to sail from Europe to the Americas
____ 113. wind belts from the poles to 60° latitude in both hemispheres
____ 114. can blow from any direction

Match each item with the correct statement.

- | | |
|----------------|-----------------|
| a. dew point | e. front |
| b. anticyclone | f. condensation |
| c. humidity | g. cyclone |
| d. evaporation | |

- ____ 115. amount of water vapor in the air
____ 116. process in which liquid turns to vapor
____ 117. area of high pressure where air moves apart and sinks
____ 118. the temperature to which air must cool to be saturated
____ 119. process in which water vapor turns to liquid
____ 120. area of low pressure where air masses meet and rise
____ 121. area in which two types of air masses meet

Match each item with the correct statement.

- | | |
|---------------|-----------------|
| a. anemometer | d. psychrometer |
| b. radar | e. thermometer |
| c. barometer | |

- ____ 122. tracks the location, movement, and amount of precipitation
____ 123. consists of two thermometers
____ 124. measures air temperature
____ 125. measures wind speed
____ 126. measures air pressure

Match each item with the correct statement.

- | | |
|------------|-----------------|
| a. cumulus | c. stratus |
| b. fog | d. cumulonimbus |

- ____ 127. a cloud that forms near the ground
____ 128. a cloud that brings a thunderstorm
____ 129. a puffy white cloud with a flat bottom
____ 130. clouds that cover a large area

Match each item with the correct statement.

- | | |
|--------------------|---------------------|
| a. biome | e. elevation |
| b. latitude | f. climate |
| c. weather | g. prevailing winds |
| d. surface current | |

- ____ 131. height of a landform, such as a mountain, above sea level
____ 132. a region with a specific type of climate and certain types of plant and animal communities
____ 133. the average weather conditions over a long time
____ 134. winds that come mainly from one direction
____ 135. distance north or south from the equator
____ 136. conditions that vary from day to day such as temperature and precipitation
____ 137. movement of ocean water at or near the ocean's surface

Match each item with the correct statement.

- | | |
|------------------------|----------------------|
| a. glacial period | d. greenhouse effect |
| b. interglacial period | e. global warming |
| c. ice age | |

- ____ 138. a natural process in which gases in the atmosphere trap heat
____ 139. a long period of climate cooling
____ 140. increase in Earth's temperature due to gases in the atmosphere
____ 141. a time during an ice age when ice melts and the sea level rises
____ 142. a period when ice advances and the sea level drops

Match each item with the correct statement.

- | | |
|----------------------|--------------|
| a. surface current | e. biome |
| b. microclimate | f. weather |
| c. greenhouse effect | g. latitude |
| d. climate | h. elevation |

- ____ 143. large region with specific type of climate and certain types of plant and animal communities
____ 144. natural process in which gases in the atmosphere trap heat energy
____ 145. streamlike movement of water on or near the surface of the ocean
____ 146. climate of a small area
____ 147. conditions of the atmosphere that vary from day to day
____ 148. distance north or south from the equator
____ 149. height of a surface landform above sea level
____ 150. average weather condition in an area over a long time

Match each item with the correct statement.

- | | |
|----------------------|--------------|
| a. surface current | e. climate |
| b. microclimate | f. weather |
| c. greenhouse effect | g. latitude |
| d. biome | h. elevation |

- ____ 151. large region with one kind of climate and plant and animal life
____ 152. the trapping of heat by gases in the atmosphere
____ 153. water movements like streams on the top of the ocean's surface
____ 154. climate of a small area
____ 155. traits of the atmosphere that change from day to day
____ 156. distance north or south from the equator
____ 157. how high a mountain rises above sea level
____ 158. average weather in an area for a long time

HYDROLOGY Review Chapters 11, 13, 14, 15, 16, 17

Answer Section

MATCHING

- | | | | |
|----------------------|-------------------------------|--------|--------|
| 1. ANS: D
OBJ: 1 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 1 |
| 2. ANS: C
OBJ: 1 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 1 |
| 3. ANS: E
OBJ: 1 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 1 |
| 4. ANS: A
OBJ: 2 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 1 |
| 5. ANS: B
OBJ: 4 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 1 |
| 6. ANS: C
OBJ: 2 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 2 |
| 7. ANS: E
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 2 |
| 8. ANS: D
OBJ: 2 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 2 |
| 9. ANS: A
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 2 |
| 10. ANS: B
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 2 |
| 11. ANS: D
OBJ: 2 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 3 |
| 12. ANS: C
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 3 |
| 13. ANS: A
OBJ: 2 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 3 |
| 14. ANS: B
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 3 |
| 15. ANS: E
OBJ: 2 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 4 |
| 16. ANS: C
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 4 |
| 17. ANS: A
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 4 |
| 18. ANS: B
OBJ: 3 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 4 |
| 19. ANS: D
OBJ: 4 | PTS: 1
STA: S6E5.c S6E5.e | DIF: 1 | REF: 4 |
| 20. ANS: B | PTS: 1 | DIF: 1 | REF: 4 |

	OBJ: 2	STA: S6E5.c S6E5.e	
21.	ANS: E OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 4
22.	ANS: D OBJ: 3	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 4
23.	ANS: C OBJ: 3	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 4
24.	ANS: A OBJ: 4	PTS: 1 DIF: 2 STA: S6E5.c S6E5.e	REF: 4
25.	ANS: F OBJ: 2	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 1
26.	ANS: H OBJ: 1	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 1
27.	ANS: G OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 1
28.	ANS: I OBJ: 1	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 2
29.	ANS: F OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 3
30.	ANS: D OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 3
31.	ANS: B OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 3
32.	ANS: A OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 3
33.	ANS: E OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 3
34.	ANS: C OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 3
35.	ANS: D OBJ: 3	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 4
36.	ANS: A OBJ: 3	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 4
37.	ANS: B OBJ: 1	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 4
38.	ANS: C OBJ: 4	PTS: 1 DIF: 1 STA: S6E5.c S6E5.e	REF: 4
39.	ANS: C OBJ: 1	PTS: 1 DIF: 1 STA: S6E3.b S6E4	REF: 1
40.	ANS: E OBJ: 4	PTS: 1 DIF: 1 STA: S6CS5.a	REF: 1
41.	ANS: B OBJ: 1	PTS: 1 DIF: 1 STA: S6E3.b S6E4	REF: 1
42.	ANS: F OBJ: 4	PTS: 1 DIF: 1 STA: S6CS5.a	REF: 1
43.	ANS: D	PTS: 1 DIF: 1	REF: 1

	OBJ: 1	STA: S6CS5.a		
44.	ANS: A OBJ: 1	PTS: 1 STA: S6E3.c	DIF: 1	REF: 1
45.	ANS: D OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
46.	ANS: B OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
47.	ANS: F OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
48.	ANS: A OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
49.	ANS: C OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
50.	ANS: E OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
51.	ANS: G OBJ: 3	PTS: 1	DIF: 1	REF: 2
52.	ANS: A OBJ: 1	PTS: 1 STA: S6E5.i	DIF: 1	REF: 5
53.	ANS: C OBJ: 1	PTS: 1 STA: S6E5.i	DIF: 1	REF: 5
54.	ANS: D OBJ: 2	PTS: 1 STA: S6E5.i	DIF: 1	REF: 5
55.	ANS: E OBJ: 2	PTS: 1 STA: S6E5.i	DIF: 1	REF: 5
56.	ANS: B OBJ: 1	PTS: 1 STA: S6E5.i	DIF: 1	REF: 5
57.	ANS: F OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 5
58.	ANS: F OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
59.	ANS: A OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
60.	ANS: B OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
61.	ANS: D OBJ: 3	PTS: 1 STA: S6E3.c	DIF: 1	REF: 2
62.	ANS: B OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
63.	ANS: J OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
64.	ANS: H OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
65.	ANS: E OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2

66.	ANS: A OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
67.	ANS: I OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
68.	ANS: D OBJ: 2	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
69.	ANS: F OBJ: 2	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
70.	ANS: C OBJ: 2	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
71.	ANS: G OBJ: 3	PTS: 1 STA: S6E2	DIF: 1	REF: 2
72.	ANS: J OBJ: 1	PTS: 1 STA: S6E2	DIF: 1	REF: 4
73.	ANS: A OBJ: 1	PTS: 1 STA: S6E2	DIF: 1	REF: 4
74.	ANS: D OBJ: 1	PTS: 1 STA: S6E2 S6E3.d	DIF: 1	REF: 4
75.	ANS: B OBJ: 2	PTS: 1 STA: S6E2 S6E3.d	DIF: 1	REF: 4
76.	ANS: C OBJ: 2	PTS: 1 STA: S6E2	DIF: 1	REF: 4
77.	ANS: G OBJ: 1	PTS: 1 STA: S6E2 S6E3.d	DIF: 1	REF: 4
78.	ANS: I OBJ: 2	PTS: 1 STA: S6E2 S6E3.d	DIF: 1	REF: 4
79.	ANS: F OBJ: 2	PTS: 1 STA: S6E2 S6E3.d	DIF: 1	REF: 4
80.	ANS: E OBJ: 2	PTS: 1 STA: S6E3.d	DIF: 1	REF: 4
81.	ANS: H OBJ: 3	PTS: 1 STA: S6E3.d	DIF: 1	REF: 4
82.	ANS: A OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
83.	ANS: B OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
84.	ANS: C OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
85.	ANS: D OBJ: 1	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
86.	ANS: C OBJ: 2	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
87.	ANS: B OBJ: 2	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2
88.	ANS: D OBJ: 3	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 2

89.	ANS: A OBJ: 2	PTS: 1 STA: S6E3.d	DIF: 1	REF: 2
90.	ANS: A OBJ: 4	PTS: 1 STA: S6E3.d	DIF: 2	REF: 3
91.	ANS: E OBJ: 2	PTS: 1 STA: S6E3.d	DIF: 2	REF: 3
92.	ANS: C OBJ: 3	PTS: 1 STA: S6E3.d	DIF: 2	REF: 3
93.	ANS: D OBJ: 3	PTS: 1 STA: S6E3.d	DIF: 2	REF: 3
94.	ANS: B OBJ: 1	PTS: 1 STA: S6E2 S6E3.d	DIF: 2	REF: 3
95.	ANS: C OBJ: 4	PTS: 1 STA: S6CS5	DIF: 1	REF: 1
96.	ANS: D OBJ: 4	PTS: 1 STA: S6CS5	DIF: 1	REF: 1
97.	ANS: B OBJ: 4	PTS: 1 STA: S6CS5	DIF: 1	REF: 1
98.	ANS: A OBJ: 4	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 1
99.	ANS: C OBJ: 3	PTS: 1 STA: S6CS5.a	DIF: 1	REF: 4
100.	ANS: B OBJ: 4	PTS: 1 STA: S6E5.i	DIF: 1	REF: 4
101.	ANS: D OBJ: 5	PTS: 1 STA: S6E5.i	DIF: 1	REF: 4
102.	ANS: A OBJ: 5	PTS: 1 STA: S6CS5	DIF: 1	REF: 4
103.	ANS: C OBJ: 3	PTS: 1 STA: S6CS5	DIF: 1	REF: 1
104.	ANS: A OBJ: 3	PTS: 1 STA: S6CS5	DIF: 1	REF: 1
105.	ANS: B OBJ: 3	PTS: 1 STA: S6CS5	DIF: 1	REF: 1
106.	ANS: D OBJ: 3	PTS: 1 STA: S6E4.b	DIF: 1	REF: 1
107.	ANS: D OBJ: 1	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3
108.	ANS: C OBJ: 3	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3
109.	ANS: B OBJ: 1	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3
110.	ANS: A OBJ: 2	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3

111.	ANS: B OBJ: 2	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3
112.	ANS: C OBJ: 2	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3
113.	ANS: D OBJ: 2	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3
114.	ANS: A OBJ: 3	PTS: 1 STA: S6E4.b	DIF: 1	REF: 3
115.	ANS: C OBJ: 2	PTS: 1 STA: S6E3.b	DIF: 1	REF: 1
116.	ANS: D OBJ: 1	PTS: 1 STA: S6E4.b	DIF: 1	REF: 1
117.	ANS: B OBJ: 4	PTS: 1 STA: S6E3.b	DIF: 1	REF: 2
118.	ANS: A OBJ: 3	PTS: 1 STA: S6E3.b	DIF: 1	REF: 1
119.	ANS: F OBJ: 3	PTS: 1 STA: S6E4.b	DIF: 1	REF: 1
120.	ANS: G OBJ: 4	PTS: 1 STA: S6E4.b	DIF: 1	REF: 2
121.	ANS: E OBJ: 2	PTS: 1 STA: S6CS9.d	DIF: 1	REF: 2
122.	ANS: B OBJ: 1	PTS: 1 STA: S6E3.b	DIF: 1	REF: 4
123.	ANS: D OBJ: 2	PTS: 1 STA: S6CS9.d	DIF: 1	REF: 1
124.	ANS: E OBJ: 1	PTS: 1 STA: S6CS9.d	DIF: 1	REF: 4
125.	ANS: A OBJ: 1	PTS: 1 STA: S6CS9.d	DIF: 1	REF: 4
126.	ANS: C OBJ: 1	PTS: 1 STA: S6E3.b	DIF: 1	REF: 4
127.	ANS: B OBJ: 4	PTS: 1 STA: S6E3.b	DIF: 1	REF: 1
128.	ANS: D OBJ: 4	PTS: 1 STA: S6E3.b	DIF: 1	REF: 1
129.	ANS: A OBJ: 4	PTS: 1 STA: S6E3.b	DIF: 1	REF: 1
130.	ANS: C OBJ: 4	PTS: 1 STA: S6E3.b	DIF: 1	REF: 1
131.	ANS: E OBJ: 2	PTS: 1	DIF: 1	REF: 1
132.	ANS: A OBJ: 3	PTS: 1	DIF: 1	REF: 1

133.	ANS: F OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
134.	ANS: G OBJ: 2	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
135.	ANS: B OBJ: 2	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
136.	ANS: C OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
137.	ANS: D OBJ: 2	PTS: 1 STA: S6E2.c	DIF: 1	REF: 1
138.	ANS: D OBJ: 3	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 4
139.	ANS: C OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 4
140.	ANS: E OBJ: 3	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 4
141.	ANS: B OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 4
142.	ANS: A OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 4
143.	ANS: E OBJ: 3	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
144.	ANS: C OBJ: 3	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 4
145.	ANS: A OBJ: 2	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
146.	ANS: B OBJ: 3	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 3
147.	ANS: F OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
148.	ANS: G OBJ: 2	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
149.	ANS: H OBJ: 2	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
150.	ANS: D OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
151.	ANS: D OBJ: 3	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1
152.	ANS: C OBJ: 3	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 4
153.	ANS: A OBJ: 2	PTS: 1 STA: S6E2.c	DIF: 1	REF: 1
154.	ANS: B OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 3
155.	ANS: F OBJ: 1	PTS: 1 STA: S6E2.c S6E4	DIF: 1	REF: 1

156. ANS: G PTS: 1 DIF: 1 REF: 1
OBJ: 2 STA: S6E2.c| S6E4

157. ANS: H PTS: 1 DIF: 1 REF: 1
OBJ: 2

158. ANS: E PTS: 1 DIF: 1 REF: 1
OBJ: 1 STA: S6E2.c| S6E4