<ul> <li>When minerals are dissolved, how are he resulting ions carried by rivers?</li> <li>A. by precipitation</li> <li>B. by tumbling and rolling</li> <li>C. in suspension</li> <li>D. in solution</li> <li>2.</li> <li>One reason <i>Tetragraptus</i> is considered a good index fossil is that <i>Tetragraptus</i></li> <li>A. existed during a large part of the Paleozoic Era</li> <li>B. has no living relatives found on Earth today</li> <li>C. existed over a wide geographic area</li> <li>D. has been found in New York State</li> <li>3.</li> <li>What is the origin of fine-grained gneous rock?</li> <li>A. lava that cooled slowly on Earth's surface</li> <li>B. lava that cooled quickly on Earth's surface</li> <li>C. silt that settled slowly in ocean water</li> <li>D. silt that settled quickly in ocean water</li> </ul>	<ul> <li>4.</li> <li>The explosion associated with the Big Bang theory and the formation of the universe is inferred to have occurred how many billion years ago?</li> <li>A. less than 1 C. 4.6</li> <li>B. 2.5 D. over 10</li> <li>5.</li> <li>Which group of elements is listed in increasing order based on the percent by mass in Earth's crust?</li> <li>A. aluminum, iron, calcium</li> <li>B. aluminum, silicon, magnesium</li> <li>C. magnesium, iron, aluminum</li> <li>D. magnesium, silicon, calcium</li> <li>6.</li> <li>Which is a cyclic change?</li> <li>A. the decay of a radioactive substance</li> <li>B. the extinction of a species</li> <li>C. the movement of Earth's crust during an earthquake.</li> <li>D. Earth's daily rotation</li> </ul>	<ul> <li>Which type of land surface would probably reflect the most incoming solar radiation?</li> <li>A. light colored and smooth</li> <li>B. light colored and rough</li> <li>C. dark colored and rough</li> <li>D. dark colored and rough</li> <li>B. which object in our solar system has the greatest density?</li> <li>A. Jupiter C. the Moon</li> <li>B. Earth D. the Sun</li> <li>9.</li> <li>The primary method of energy transfer by which Earth loses energy to outer space is</li> <li>A. transpiration C. convection</li> <li>B. radiation D. conduction</li> <li>10.</li> <li>Most rock gypsum is formed by the</li> <li>A. heating of previously existing foliated bedrock</li> <li>B. cooling and solidification of lava</li> <li>C. compaction and cementation of shells and skeletal remains</li> <li>D. chemical precipitation of minerals from seawater</li> </ul>	<ul> <li>An air mass originating over north central Canada would most likely be</li> <li>A. warm and dry C. cold and dry</li> <li>B. warm and D. cold and mois moist</li> <li>12.</li> <li>The size of the mineral crystals found in an igneous rock is directly related to the</li> <li>A. density of the minerals</li> <li>B. color of the minerals</li> <li>C. cooling time of the molten rock</li> <li>D. amount of sediments cemented together</li> <li>13.</li> <li>A layer of volcanic ash may serve as a time marker because the ash is</li> <li>A. generally deposited only on land</li> <li>B. composed of index fossils</li> <li>C. deposited rapidly over a large area</li> <li>D. often a distinct color</li> <li>14.</li> <li>Which mineral is the major component of drywall?</li> <li>A. talc C. muscovite mica</li> <li>B. calcite D. selenite gypsum</li> </ul>
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#### 26.

Which of the following sediment sizes can a stream flowing at a velocity of 5 centimeters per second transport?

A. clay, only

B. silt and clay, only

C. sand, silt, and clay, only

D. pebbles, sand, silt, and clay

#### 27.

Which features are commonly formed at the plate boundaries where continental crust converges with oceanic crust?

- A. large volcanic mountain ranges parallel to the coast at the center of the continents
- B. a deep ocean trench and a continental volcanic mountain range near the coast
- C. an underwater volcanic mountain range and rift valley on the ocean ridge near the coast
- D. long chains of mid-ocean volcanic islands perpendicular to the coast

Under which set of atmospheric

conditions does water usually evaporate at the fastest rate?

- A. warm temperatures, calm winds, and high humidity
- B. warm temperatures, high winds, and low humidity

C. cold temperatures, calm winds, and low humidity

D. cold temperatures, high winds, and high humidity

29.

28.

Which two gases in Earth's atmosphere are believed by scientists to be greenhouse gases that are major contributors to global warming? A. carbon dioxide and methane B. oxygen and nitrogen C. hydrogen and helium D. ozone and chlorine 30. On which date does the maximum duration of insolation occur in the Northern Hemisphere?

A. March	C. September
21	23
B. June 21	D. December 21

## 31.

Most water vapor enters Earth's atmosphere by the processes of A. condensation and precipitation B. radiation and cementation C. conduction and convection D. evaporation and transpiration 32. What is Earth's inferred interior pressure, in millions of atmospheres, at a depth of 3500 kilometers?

A. 1.9 C. 5500 B. 2.8 D. 6500

#### 33.

Oxygen is the most abundant element by volume in Earth's

A. inner core C. hydrosphere B. troposphere D. crust

#### 34.

Based on the theory of plate tectonics, it is inferred that over the past 250 million vears North America has moved toward the

A. northwest C. southeast

#### B. southwest D. northeast

### 35. Which of these characteristics identify an Earth surface that is likely to be the

best absorber of insolation? A. light colored and smooth B. light colored and rough C. dark colored and smooth D. dark colored and rough 36. Earth's troposphere, hydrosphere, and lithosphere contain relatively large amounts of which element? A. iron C. hydrogen B. oxvgen D. potassium 37. Convection currents in the plastic mantle are believed to cause divergence of lithospheric plates at the A. Peru-Chile C. Canary Trench Islands Hot Spot B. Mariana Trench D. Iceland Hot Spot

<ul><li>47.</li><li>Which factor has the least effect on the weathering of a rock?</li><li>A. climate conditions</li><li>B. composition of the rock</li></ul>	<ul><li>49.</li><li>Which conclusion based on the analysis of seismic data supports the inference that Earth's outer core is liquid?</li><li>A. S-waves are not transmitted through the outer core</li></ul>	<ul><li>52.</li><li>Which is true about isolines on a weather map?</li><li>A. They are of equal length.</li><li>B. They are evenly spaced.</li></ul>	<ul><li>55.</li><li>Which process led to the formation of thick salt deposits found in the bedrock at some locations in New York State?</li><li>A. melting C. condensation</li></ul>
<ul> <li>C. exposure of the rock to the atmosphere</li> <li>D. the number of fossils found in the rock</li> <li>48.</li> <li>The best evidence that Earth spins on its axis is provided by</li> <li>A. variations in atmospheric density</li> <li>B. apparent shifts in the swing of a Foucault pendulum</li> <li>C. changes in the position of sunspots on the Sun</li> <li>D. eclipses of the Moon</li> </ul>	<ul> <li>the outer core.</li> <li>B. S-waves are transmitted through the outer core.</li> <li>C. P-waves are not transmitted through the outer core.</li> <li>D. P-waves are transmitted through the outer core.</li> <li>50.</li> <li>During which phase change of water is the most energy released into the environment?</li> <li>A. water C. water evaporating freezing</li> <li>B. ice melting D. water vapor condensing</li> <li>51.</li> <li>Some nonsedimentary rocks are formed as a result of</li> <li>A. solidification of molten material</li> <li>B. evaporation and precipitation</li> <li>C. cementation of particles</li> <li>D. deposition of particles</li> </ul>	<ul> <li>C. They connect points with equal readings.</li> <li>D. They are constant for 24 hours.</li> <li>53.</li> <li>The upward movement of air in the atmosphere generally causes the temperature of that air to</li> <li>A. decrease and become closer to the dewpoint</li> <li>B. decrease and become farther from the dewpoint</li> <li>C. increase and become closer to the dewpoint</li> <li>D. increase and become farther from the dewpoint</li> <li>D. increase and become farther from the dewpoint</li> <li>54.</li> <li>The general direction of continental glacial advance in the United States was generally from</li> <li>A. south to</li> <li>C. west to north east</li> <li>B. north to</li> <li>D. east to west south</li> </ul>	<ul> <li>B. runoff D. evaporation</li> <li>56.</li> <li>Which event occurred earliest in geologic history?</li> <li>A. appearance of the earliest grasses</li> <li>B. appearance of the earliest birds</li> <li>C. the Grenville Orogeny</li> <li>D. the intrusion of the Palisades Sill</li> <li>57.</li> <li>What elevation and bedrock structure are generally found in the Catskills?</li> <li>A. low elevation and horizontal sedimentary bedrock structure</li> <li>B. high elevation and horizontal sedimentary bedrock structure</li> <li>C. low elevation and folded metamorphic bedrock structure</li> <li>D. high elevation and folded metamorphic bedrock structure</li> </ul>

#### 58.

Which process requires water to gain heat energy from the environment?

A. evaporation C. infiltration

B. condensation D. precipitation

#### 59.

A gradual increase in atmospheric carbon dioxide would warm Earth's atmosphere because carbon dioxide is a

- A. poor reflector of ultraviolet radiation
- B. good reflector of ultraviolet radiation
- C. poor absorber of infrared radiation
- D. good absorber of infrared radiation

#### 60.

The long, sandy islands along the south shore of Long Island are composed mostly of sand and rounded pebbles arranged in sorted layers. The agent of erosion that most likely shaped and sorted the sand and pebbles while transporting them to their island location was

A. glaciers

B. landslides D. ocean waves

#### 61.

A strong west wind steadily blew over Lake Ontario picking up moisture. As this moist air flowed over the Tug Hill Plateau, the plateau received a 36-inch snowfall. This snow fell from clouds that formed when rising air was

- A. cooled by expansion, causing water vapor to condense
- B. cooled by compression, causing water vapor to condense
- C. warmed by expansion, causing water vapor to evaporate
- D. warmed by compression, causing water vapor to evaporate
- 62.

Which factor most likely causes two cities at the same elevation and latitude to have different yearly average temperature ranges?

- A. rotation of Earth
- B. duration of insolation
- C. distance from a large body of water
- D. direction of prevailing winds

#### 63.

Which two gases have been added to Earth's atmosphere in large amounts and are believed to have increased global warming by absorbing infrared radiation?

A. neon and argon

B. chlorine and nitrogen

C. hydrogen and helium

- D. methane and carbon dioxide
- 64.

If wastewater from a nuclear power plant raises the temperature of a nearby body of water, the concentration of biologic pollutants in the water will most likely

A. decrease

B. increase

C. remain the same

#### 65.

According to tectonic plate maps, New York State is presently located A. at a convergent plate boundary B. above a mantle hot spot

- C. above a mid-ocean ridge
- D. near the center of a large plate

#### Which component of Earth's atmosphere is classified as a greenhouse gas? A. oxygen C. helium B. carbon D. hydrogen dioxide The well-defined boundaries of New York State's several distinct landscape regions are based on A. differences in bedrock composition and structure B. extreme differences in climate C. varieties of vegetation

D. rate of sediment deposition

68.

66.

67.

Active volcanoes are most abundant along the

A. edges of tectonic plates

B. eastern coastline of continents

C. 23.5° N and 23.5° S parallels of latitude

D. equatorial ocean floor

C. wind

isgeneral relationship between streamto move across theA. warm water that flows southwestwardvelocity and the size of the sedimentbecauseB. warm water that flows northeastwardparticles transported by the stream?A. Earth revolves aC. cool water that flows southwestwardA. As the stream velocity decreases, theB. Earth rotates onD. cool water that flows northeastwarddiameter of the sedimentsC. stars orbit arounD. cool water that flows northeastwardthe stream velocity decreases, theD. to the sedimentsD. cool water that flows northeastwardtransported increases.D. to the sediments	
isIn the statement cest describes theIn the statement cest describes theA. warm water that flows southwestwardgeneral relationship between streamto move across theB. warm water that flows northeastwardparticles transported by the stream?A. Earth revolves aC. cool water that flows northeastwardA. As the stream velocity decreases, the diameter of the sediments transported increases.B. Earth rotates on C. stars orbit aroun	90.
64.B. As the stream velocity decreases, the diameter of the sediments transported remains the same.galaxyA. insulator from heatC. As the stream velocity increases, the diameter of the sediments being transported decreases89.B. As the stream velocity increases, the diameter of the sediments being transported decreases89.C. absorber of electromagnetic energyD. As the stream velocity increases, the diameter of the sediments being transported decreases89.D. refractor of electromagnetic energyD. As the stream velocity increases, the diameter of the sediments being transported increases.A. The constellatio visible in the nig year.85.Which element is most abundant in Earth's lithosphere?87.B. The North Star, above the North year.A. oxygenC. hydrogen B. siliconA. VenusC. Jupiter B. MarsD. The Coriolis eff	A. moving closer togetherb. moving farther apartits axisad Earthbound the center of thebound the center of the centerbound the cent

#### 93.

Scientists have inferred the structure of Earth's interior mainly by analyzing A. the Moon's interior B. the Moon's composition

C. Earth's surface features

D. Earth's seismic data

#### 94.

A high air-pressure, dry-climate belt is located at which Earth latitude?

A. 0° C. 30° N B. 15° D. 60° N Ν

#### 95.

The largest particles that a stream deposits as it enters a pond are 8 centimeters in diameter. The minimum velocity of the stream needed to transport these particles is approximately

A. 100 cm/s	C. 300 cm/s
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B. 200 cm/s D. 400 cm/s

#### 96.

Water will infiltrate surface material if the material is

- A. impermeable and unsaturated
- B. impermeable and saturated
- C. permeable and unsaturated
- D. permeable and saturated

Which mineral has a metallic luster, a black streak, and is an ore of iron?

- A. galena C. pyroxene D. graphite
- B. magnetite

#### 98.

97.

Which evidence supports the theory of seafloor spreading?

- A. The rocks of the ocean floor and the continents have similar origins.
- B. In the ocean floor, rocks near the mid-ocean ridge are cooler than rocks near the continents.
- C. The pattern of magnetic orientation of rocks is similar on both sides of the mid-ocean ridge.
- D. The density of oceanic crust is greater than the density of continental crust.

#### 99.

At the end of the last period of glaciation, the natural environment of New York State probably looked like the present environment in

A. Alaska	C. Texas
B. North	D. Ohio
Carolina	

#### 100.

The Coriolis effect provides evidence that Earth A. rotates on its axis B. revolves around the Sun C. undergoes cyclic tidal changes D. has a slightly eccentric orbit

# Answer Key for 100 Review Questions

1. D	21. A	41. C	61. A	81. A
2. C	22. C	42. D	62. C	82. D
3. B	23. D	43. C	63. D	83. B
4. D	24. B	44. B	64. B	84. C
5. C	25. B	45. C	65. D	85. A
6. D	26. C	46. C	66. B	86. D
7. A	27. B	47. D	67. A	87. D
8. B	28. B	48. B	68. A	88. B
9. B	29. A	49. A	69. B	89. A
10. D	30. B	50. D	70. A	90. B
11. C	31. D	51. A	71. A	91. C
12. C	32. A	52. C	72. D	92. C
13. C	33. D	53. A	73. C	93. D
14. D	34. A	54. B	74. B	94. C
15. A	35. D	55. D	75. A	95. B
16. D	36. B	56. C	76. C	96. C
17. C	37. D	57. B	77. D	97. B
18. A	38. A	58. A	78. A	98. C
19. C	39. A	59. D	79. D	99. A
20. D	40. A	60. D	80. C	100. A