

1. Rain, sleet, snow, and hail are all examples of: _____
 2. As the lava solidified, it create _____ rocks.
 3. A quality or characteristic belonging to a person: _____
 4. An animal spending the winter in a dormant state: _____
 5. After you have collected your data you should now do what? _____
 6. The student _____ at Miller Park Elementary is over 500 students.
 7. Plants in the desert have changed over time to survive: _____
 8. The sun is a _____ that gives off light.
 9. What is it called when an animal no longer exists on our planet: _____
 10. _____ is how something looks
 11. Any preserved remains or impression of a once living thing from the past: _____
 12. Slowly moving mass of ice: _____
 13. The muscle that pumps blood: _____
 14. Fossil fuel is what type of resource? _____
 15. In tug-of-war, both teams created a _____, so no one won.
 16. Ice cube melts then evaporates. This process contains the _____
 17. Windmills, and Solar Panels are examples of: _____
 18. We can't play outside today due to the air quality: _____
 19. A solid substance that occurs naturally, example quartz: _____
 20. Even using a microscope, one cannot see through the tiny _____ creatures.
 21. An animal moving from one region to another due to the seasons: _____
 22. History of life documented by fossils: _____
 23. A phase change where a liquid goes to a gas: _____
 24. Gases surrounding the Earth-ex. Oxygen: _____
 25. Mom bought a new _____ oven so the warm heat could circulate around the food.
 26. Flowing water creates this type of energy: _____
 27. You must do this during your experiment when collecting your data: _____
 28. What something is made of, what all physical things are made: _____
 29. A gas that naturally occurs in the ground: _____
 30. How much salt is dissolved in water: _____
 31. When I _____ the door, it comes towards me.
 32. Only a snowflake can do this: _____.
 33. An individual animal, plant or single celled life form: _____
 34. A crab has this type of outer covering protecting its body: _____
 35. A flat surface with one-end higher than the other. _____
 36. The parts of the Earth where life exists: _____
 37. When you arrange in categories by characteristics: _____
 38. The path of a planet traveling around a star (sun). _____
 39. The first element, water, is created when the skies release moisture and it falls to the earth in the form of _____, _____, _____, or _____.
 40. The geological timeline is also called the: _____
 41. The baby turtle's _____ is to crawl toward the water.
 42. The dependence between plants and animals is called: _____
 43. A bar that has an incline plane wrapped around it. _____
 44. This can be inside or outside the body to protect the organs: _____
 45. The Lakers and Celtics have a healthy _____ on the court.
 46. Water which collects on a cold surface, like ice tea in a glass outside during the summer: _____
 47. The ability to do work: _____
 48. _____, _____, _____, and _____ are different types of moon phases.
 49. A great deal of variety: _____
 50. A large body of water used for a water supply: _____
 51. The atmosphere, lithosphere and hydrosphere make up the: _____
 52. A body of rock which holds natural ground water? We have one in Ogallala NE: _____
 53. Eye color you _____ from your parents.
 54. The _____ determines if my shadow will be long or short.
 55. How your blood flows through your body is called: _____
 56. When water is heated, the molecules move faster and the water boils this is an example of _____ & _____.
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57. Mom wanted an _____ as to how her favorite vase was broken.

58. Minerals, forests and water are all examples of a _____

59. A force that pulls all objects toward the each other is called _____
60. All the waters on Earth: _____
61. The respiratory organ of a fish is called a: _____
62. Grandma drove so slowly; I used another car as a _____
_____ to determine if we were moving.
63. To continue to live or exist: _____
64. The crust of the Earth makes this up: _____
65. The rise and fall of the sea levels and moon's gravitational pull effects this are called: _____
66. There are several different types of dogs this is caused by: _____
67. Space, time, and their contents are part of the _____
68. I wore a protective vest during my dental x-ray to limit my exposure to _____.
69. In order to find _____ you have to use the formula distance divided by time.
70. Serves as the center for the nervous system in the human body: _____
71. To not waste a resource: _____
72. When the _____ _____ collided with the _____ _____, it created a tornado.
73. When you collect information during an experiment this is called: _____
74. Power source, wires, light bulb to create: _____
75. The trapping of the sun's warmth in the atmosphere is called: _____ _____
76. One type of turtle adapts and changes over time to survive because it has an _____ over other types of turtle.
77. In tug-of-war, the girls won by creating an _____ _____.
78. The act of measuring: _____
79. Humans have two _____ that help them breathe.
80. Distance from the equator: _____
81. Living things: _____
82. Climate change can: _____ adaptation.
83. A tool used to measure liquid precipitation. _____ _____
84. _____ either supports or doesn't support a hypothesis in an experiment.
85. A closed model used to represent the spheres of the Earth. _____
86. A _____ cannot make its own food.
87. Another name for outside the body _____.
88. The sun heats the Earth's surface _____.
89. To move from place and deposit it in another place. _____
90. A minute portion of matter. _____
91. An instrument for measuring the speed of the wind. _____
92. A mushroom is an example of a _____.
93. A bar that turns against an unmoving point. _____
94. The cycle of plants and how they make energy is called: _____
95. Plants make their own food so they are called: _____.
96. You _____ the results of an experiment.
97. to build or design: _____
_____ _____
98. A larger outer wheel attached to a smaller wheel. _____ & _____
99. The sun is blocked the moon is called a _____ eclipse.
100. Waxing, Waning, New and Full are all examples of: _____
_____.
101. Definite shape and volume is a: _____
102. Energy that passes through metals easily and are called: _____

103. The average of the rainfall and temperature over a long time in a region is called: _____
104. Height above sea level: _____
105. Objects that allow some light through are said to be: _____
106. Planets _____ around the sun and moons _____ around planets.
107. The stages an organism goes through as it grows and matures: _____ _____.
108. A substance or object that does not allow sound to pass through it easily. _____
109. This is what changes in an experiment: _____
110. The lion and her cubs feasted on a zebra. They are _____.
111. What effect can wind, water, and animals have on the Earth: _____.
112. The new fish had to _____ to my existing water temperature in my tank.
113. The exhibit at the zoo is the first to have natural _____ (bats) and _____ (mosquitoes) in the same space.
114. Which location on Earth would receive the most direct sunlight: _____.

115. An instrument used to tell which way the wind is blowing.

116. What is the rapid process that changes the surface of the Earth: _____

117. _____ spreads out in layers like a blanket.

118. The pushing force of the atmosphere. _____

119. What type of rock is formed from the squeezing and heating of rocks: _____

120. What type of rock is formed from broken bits of other rocks:

121. High in altitude, wispy, with ice crystals: _____

122. Primary source of energy for a producer: _____

123. Instrument used to observe the rings of Jupiter: _____

124. Parrots are _____, feeding on seeds.

125. When an object changes speed and direction: _____

126. The shape and volume can change in this type of matter:

127. Water, Gold and Silver are examples of a: _____

128. The movement of soil and rocks is called: _____

129. For lunch the students had a hamburger with a side salad.

They are _____.

130. What type of energy is formed when guitar strings vibrate: _____

131. A biological community that interacts with its environment is called a: _____

132. _____ are tall, puffy, white, and looks like cauliflower

133. All food chains begin with the: _____

134. When I _____ the door, it goes away from me.

135. Climate change is having a negative effect on the _____.

136. Between the ages of 10-21, students experience many _____ as they mature.

137. Fungi and bacteria are called: _____

138. Example of a non-renewable resource: _____

139. A volcano that is sleeping: _____

140. A standard against which change is measured. _____

141. Groups of molecules that are mixed and evenly distributed in a system is called a _____

142. An elevator is a type of: _____

143. The bulky cellphone was just a _____ for what we have now

144. I blocked the sun's rays causing a _____ on the ground.

145. The depressing effect of the heat and _____ is greatly relieved by afternoon breezes from the sea.

146. Step 1: grab toothbrush, Step 2: rinse it, Step 3: add toothpaste – this is called _____

147. We use a _____ to hold open our classroom door.

148. Mixing baking soda and vinegar caused a _____

149. A tool used to measure temperature is called a _____

150. _____ is a conclusion based on observations.

151. The ability to consistently repeat a measurement: _____

152. _____ is all the group of all populations in an area.

153. A series of controlled steps, which can be repeated for the purpose of answering a testable question: _____

154. The ability to make a measurement that is as close to the actual value as possible:

155. I used a _____ to enlarge the small print.

156. A _____ is either a push or pull that acts on an object.

157. The windows at Miller Park are _____

158. I need food, water, shelter in my _____ so that I could survive.

159. Tropical, Temperate, Taiga, Deserts, Grasslands, Savanna, and Tundra are different types of _____.

160. Rubbing my hands together causes _____, which warms them up.

161. I left my frozen water out and it turned to _____.

162. The voice of each choir member came together in _____ to make what sounded like a perfect note to the audience.

163. A measurement from one point to another is _____

164. My teacher checked my work and gave me _____ on what I need to.

165. Sunny on Monday, then it rained on Tuesday, but Wednesday brought the winds.

166. What was once a large river is now a tiny stream because of the _____.

167. _____ is the term used to describe landmass before it drifted apart.

168. _____ is a change in the position of an object.

169. This is a Stratus cloud that touches the ground: _____

170. This word is a suffix and when attached to a cloud means storms: _____

171. The sun, Mercury, Venus,
Earth, Mars, Jupiter, Saturn,
Uranus, and Neptune: _____

172. Trail mix is a _____,
because it can be easily
separated.

173. Paper, carpet, cell phone,
and water are all _____.
