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: ______
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 ______ & ______.
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: _____
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 _____.