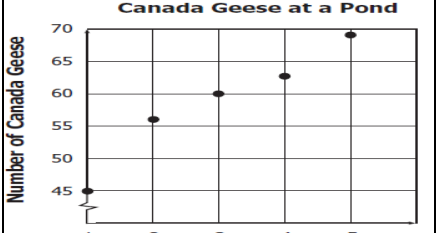
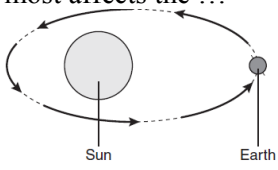

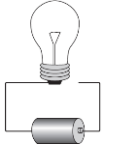




Science Daily Review #13

<p>D A Y 1</p>	<p>1. What tool is used to determine the mass of an object?</p> <p>A. Balance B. Meter Stick C. Thermometer D. Graduated Cylinder</p>	<p>2. Which type of storm causes the most flooding in areas located near an ocean coastline?</p> <p>F. blizzard G. tornado H. hurricane J. freezing rain</p>	<p>3. A group of students tested the effects of different amounts of water on ivy plant growth. Afterwards, they could not remember how much each plant grew per day. What should they have done to practice good science?</p> <p>A. Discuss their observations with other groups in their class. B. Conduct the experiment with more than one type of plant. C. Record daily information in a data table. D. Make up explanations for their results.</p>	<p>4. Which of these describes rotation?</p> <p>F. Mercury goes around the sun every 88 days. G. The moon goes around the earth every 28 days. H. Earth orbits the sun about every 365 days. J. Earth makes one turn on its axis every 24 hours.</p>
<p>D A Y 2</p>	<p>1. A group of students was preparing an activity to determine whether certain materials will float or sink when placed on water. Before the experiment started, one student said, "I think the sponge will float." This statement was ...</p> <p>A. a conclusion B. a fact C. an observation D. a prediction</p>	<p>2. What kind of energy do all moving objects have?</p> <p>F. kinetic energy G. light energy H. potential energy J. solar energy</p>	<p>3. A student counted the number of Canada geese that have lived on a pond for the past 5 years. Based on the graph, how many geese will probably live on the pond in year 6?</p> <p>Canada Geese at a Pond</p>  <p>A. 60 B. 65 C. 70 D. 75</p>	<p>4. Which of these best describes the moon?</p> <p>F. older than Earth G. smaller than Earth H. having the same climate as Earth J. having the same atmosphere as Earth</p>
<p>D A Y 3</p>	<p>1. Which of these best describes a tornado?</p> <p>A. a winter storm that produces frozen precipitation. B. a rotating funnel shaped cloud with strong winds and thunderstorms. C. a severe weather condition with low temperatures and blowing snow. D. a storm that forms over warm ocean water and has extremely strong winds.</p>	<p>2. The motion of the Earth around the Sun most affects the ...</p>  <p>F. timing of tides G. length of a month H. cycle of the seasons J. phases of the moon</p>	<p>3. The electrician in this picture is wearing rubber gloves for protection. The purpose of the rubber gloves is to ...</p>  <p>A. keep the electrician dry B. create an electrical circuit C. produce electricity D. insulate the electrician</p>	<p>4. Which of these best completes this circuit?</p>  <p>F. rubber band G. metal nail H. wooden toothpick J. leather shoelace</p>
<p>D A Y 4</p>	<p>1. Which unit is best to use for measuring the width of an oak tree leaf?</p>  <p>A. centimeter B. gram C. kilometer D. milliliter</p>	<p>2. What happens when matter rubs against matter?</p> <p>F. electricity G. motion H. friction J. force</p>	<p>3. Which form of energy is being used by the toaster?</p>  <p>A. chemical B. electrical C. solar D. nuclear</p>	<p>4. _____ tells us how fast something is moving.</p> <p>F. speed G. motion H. force J. direction</p>