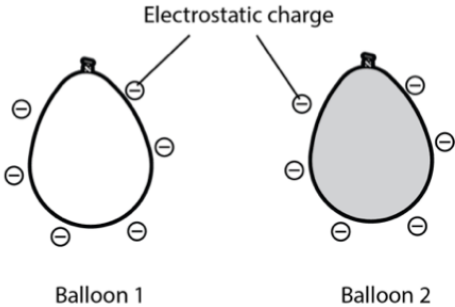


**SLED DAY #8**

<p><b>ONLINE OPTION</b> Students will log into IXL (www.ixl.com) and complete THREE new lessons to 85% in one of the following subjects of their choice:</p> <p style="text-align: center;">Lessons must be completed on Grade Level.</p> <p style="text-align: center;"><b>Language Arts</b> <b>Math</b> <b>Science</b> <b>Social Studies</b></p>	<p><b>ENGLISH</b></p> <p><i><b>Loneliness Katherine Mansfield</b></i> Now it is Loneliness who comes at night Instead of Sleep, to sit beside my bed. Like a tired child I lie and wait her tread, I watch her softly blowing out the light. Motionless sitting, neither left or right She turns, and weary, weary droops her head. She, too, is old; she, too, has fought the fight. So, with the laurel she is garlanded. Through the sad dark the slowly ebbing tide Breaks on a barren shore, unsatisfied. A strange wind flows... then silence. I am fain To turn to Loneliness, to take her hand, Cling to her, waiting, till the barren land Fills with the dreadful monotone of rain.</p> <p>What is the mood in the poem above? Write a couple of paragraphs (two or more) about a time when you felt lonely. When, where, why, and how did you overcome these feelings?</p>	<p><b>SOCIAL STUDIES</b></p> <p>Watch CNN10, a news channel, or read a news article in the newspaper or a magazine. Provide a summary about the current events you learned about. Will any of the current events affect you or not? Explain. (Write at least two paragraphs).</p>
<p><b>MATH</b></p> <p>Jim is building a corral for his horses. He wants to train them to run barrels in the county fair. His corral has a diameter of 65 feet. What is the circumference and area of this corral?</p> <p>Jim has a bag of marbles in his hand. There are 7 green ones, 5 red ones, and 9 black ones. What is the chance he will pull out a red marble?</p> <p>Jim works 2 hours and 4 minutes, Sue works 135 minutes, and Becky works <math>2\frac{3}{4}</math> hours. Who works longer and why?</p>	<p><b>SCIENCE</b></p> <p>In the <i>diagram</i> below, two balloons are given an electrostatic charge by rubbing them with a wool cloth. Describe the electric field energy when the two liked-charged balloons are pushed closer together.</p> <div style="text-align: center;">  <p style="text-align: center;">Electrostatic charge</p> <p style="text-align: center;">Balloon 1                      Balloon 2</p> </div>	<p><b>RELATED ARTS</b></p> <p>Materials: Paper, Pencils, something for coloring Observe like a Biologist.</p> <ol style="list-style-type: none"> <li>Find a plant or animal in your home (toy or real).</li> <li>Look at it closely and collect both qualitative (descriptive) and quantitative (number data)       <ol style="list-style-type: none"> <li>What colors do you see?</li> <li>How does it feel (textures)?</li> <li>How tall is it? How wide? (use a measuring tape if you have one or estimate)</li> <li>How many legs, eyes, or leaves does it have? (count or estimate)</li> </ol> </li> <li>Draw a picture of the thing you are observing, add ass labels, notes, details and colors as possible.</li> <li>Share what you learned with your parents or a sibling</li> </ol>

