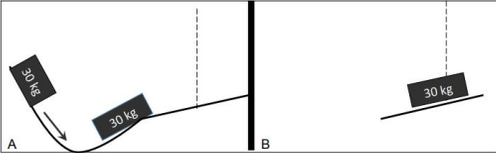


SLED DAY #2

<p>ONLINE OPTION 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>Lessons must be completed on Grade Level.</p> <p style="text-align: center;">Language Arts Math Science Social Studies</p>	<p>ENGLISH</p> <div style="border: 1px solid black; background-color: cyan; padding: 5px; text-align: center;"> <p>The TV is interrupted by an emergency broadcast. The anchor says, "Please remain calm and stay indoors..." Before he gives any details, the power goes out. Now you can hear the sirens going off in the distance.</p> </div> <p>Write a short story in response to this prompt. Your story should have characters, dialogue, and a setting. Three paragraphs minimum in length.</p>	<p>SOCIAL STUDIES Many things we take for granted today were invented by the people of ancient China. Here is a list of some of the more important ones: Paper, Printing, Seismograph, Matches, Gunpowder, Saddle & Stirrups, Silk, Kite, Acupuncture, Paper Money, and more.</p> <ul style="list-style-type: none"> - Pick one the inventions of China and describe its impact on the world, in one paragraph. <p style="text-align: center;">OR</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>MATH</p> <ol style="list-style-type: none"> 1. What is the name of a triangle with three angles each 60 degrees and three sides all equal ? 2. Jenny has 3 shirts (green, purple, red) and 3 shorts (tan, black, khaki) to pick out an outfit for school. Create a tree diagram showing all possible combinations. 	<p>SCIENCE</p>  <p>In Scenario A, the roller coaster did not make it to the dotted finishing line.</p> <p>For Scenario B, the mass of the car will remain at 30kg. Draw a hill that will help the roller coaster car end at the dotted line.</p> <p>Draw the roller coaster beginning point, including the roller coaster mass. Did you increase or decrease the PE? _____ Explain why?</p> <p>What factors increase the PE of an object?</p>	<p>RELATED ARTS</p> <p>Describe <u>three</u> of your FAVORITE commercials/ advertisements. Explain the following for EACH commercial.</p> <ol style="list-style-type: none"> 1) Identify the product (consumer good), service, or social issue that is being broadcasted. 2) What is the literal STATEMENT made? (Ex. McDonalds "Mmmmm good!") 3) What is the IMPLIED statement? (Ex. McDONALD's has good food?) 4) What advertising technique is being used?