
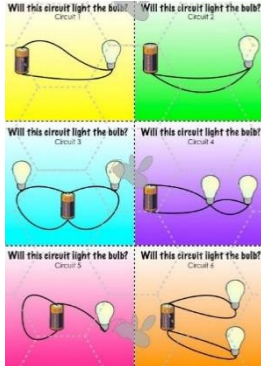
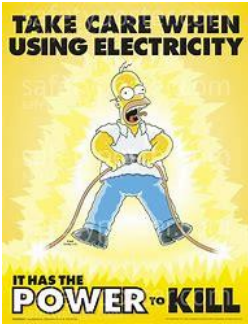



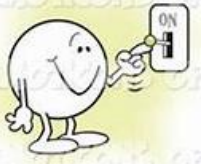


## Multiple Intelligences Homework Grid Year 3 and 4

Complete 1 or several areas from the grid below. Return date for the project or projects is 13<sup>th</sup> July 2018.

<p><b>Word Smart</b> Describe the main electrical components in a circuit and match up the component with the correct symbol. <a href="http://www.purplemash.co.uk/hunloke">www.purplemash.co.uk/hunloke</a></p> 	<p><b>Science Smart</b> Draw a diagram of two circuits: one that would work and one that would not. Write an explanation of why they would/would not work underneath.  Alternatively, can you make a working torch?</p> 	<p><b>Design smart</b> Electricity can be very dangerous. Design a poster to teach younger children how to stay safe around electricity. Include plenty of pictures to capture their attention and help them understand.</p> 	
<p><b>Computing Smart</b> Thomas Edison was the inventor of the first commercial lightbulb. Conduct research about his life and invention. You could create a PowerPoint presentation to showcase your research.</p> 		<p><b>Choose a project which matches your own personal type of 'Smart'.</b></p>	
<p><b>Quiz Smart</b> Create 5 interesting and challenging questions about electricity to test the rest of your class. Write down the questions and the answers to your questions.</p> 	<p><b>Story Smart</b> Can you write a book for younger children entitled, "The Magic Light Switch"?</p> 	<p><b>Music Smart</b> Write a song or rap about the different uses of electricity. Could you perform it? Make sure you write it down so you don't forget it.</p> 