











ST GREGORY'S RCP KEY WORD MAT

Topic: D.T.

Year Group: 1 Spring

Strand: Mechanisms

<p><b>Design</b></p> 	<p><i>A plan that shows what you are going to make.</i></p> <p>I am going to <b>design</b> a Valentines Day card.</p>	<p><b>Guide</b></p> 	<p><i>Something that helps to change how a slider or leavers moves.</i></p> <p>We will use a <b>guide</b> to help the parts on our cards move.</p>
<p><b>Leaver</b></p> 	<p><i>A mechanism which makes something move on a pivot.</i></p> <p>I am going to use a <b>leaver</b> to add moving parts to my card.</p>	<p><b>Make</b></p> 	<p><i>Creating something by putting parts or objects together.</i></p> <p>We are going to <b>make</b> a Valentines Day Card.</p>
<p><b>Bridge</b></p> 	<p><i>Something that helps to strengthen a slider.</i></p> <p>We will use a <b>bridge</b> to strengthen sliders on our card.</p>	<p><b>Mechanism</b></p> 	<p><i>Parts that make an object or machine move.</i></p> <p>The <b>mechanism</b> of our card would be the sliders and leavers.</p>
<p><b>Evaluate</b></p> 	<p><i>To judge how good or bad something is.</i></p> <p>We will <b>evaluate</b> our final product to see if it meets the criteria.</p>	<p><b>Pivot</b></p> 	<p><i>A pivot is when something turns or rotates.</i></p> <p>Our leavers and sliders will allow parts on our card to <b>pivot</b>.</p>
<p><b>Slider</b></p> 	<p><i>A mechanism that slides either left and right, or up and down.</i></p> <p>We will use a <b>slider</b> to move different parts of our card different ways.</p>	<p><b>Slot</b></p> 	<p><i>A slit in something that you can insert a slider.</i></p> <p>We will make a <b>slot</b> so we can have parts moving on our cards.</p>

