
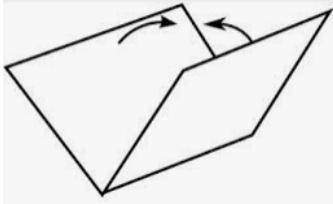

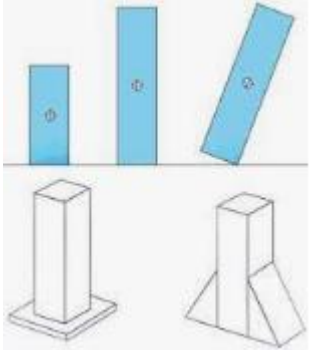


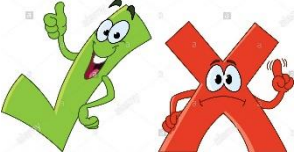






<p>Design</p> 	<p><i>A plan that shows what you are going to make.</i></p> <p>I am going to design my own car.</p>	<p>Fold</p> 	<p><i>Bend something over on itself so one part covers another.</i></p> <p>You might fold parts over to strengthen your structure.</p>
<p>Cut</p> 	<p><i>Using a knife/ scissors to cut something into smaller pieces..</i></p> <p>I am going to use scissors to cut materials when making my freestanding structure.</p>	<p>Make</p> 	<p><i>Creating something by putting parts or objects together.</i></p> <p>We are going to make a freestanding structure.</p>
<p>Fix</p> 	<p><i>To fasten something securely in place.</i></p> <p>We will need to fix our materials together to ensure our structure is strong.</p>	<p>Framework</p> 	<p><i>A structure that supports a building, vehicle or object.</i></p> <p>This is the base of the structure and will need to be strong.</p>

<p>Evaluate</p> 	<p><i>To judge how good or bad something is.</i></p> <p>We will evaluate our final product to see if it meets the criteria.</p>	<p>Join</p> 	<p><i>A place where two or more things are fastened together.</i></p> <p>Materials will need to be joined together to make our structure stand alone.</p>
<p>Strong</p> 	<p><i>Something that cannot break easily</i></p> <p>Our structure needs to be strong so it can stand alone.</p>	<p>Weak</p> 	<p><i>Something that will break very easily when it is pushed or pulled</i></p> <p>If the materials we choose are weak our structure will not be fit for purpose.</p>
<p>User</p> 	<p><i>Someone who uses something</i></p> <p>Our structure will be made to be used by our teddy bears.</p>		