




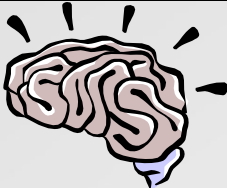




**Salford CLC and Oakwood College for Arts and Technology**  
**MATHS – Ma3 Shape, Space and Measure**  
**KS3 – MLD**

<p><b>Title</b></p>		<p>The Story of a Cube</p>
<p><b>Learning Objective</b></p>		<ul style="list-style-type: none"> <li>• To revise and recall knowledge of 3D shapes.</li> <li>• To know that a 3D shape is made from a net.</li> <li>• To use mathematical vocabulary in correct context when discussing and explaining work.</li> </ul>
<p><b>Time needed</b></p>		<p>You will need 45 minutes for this activity.</p>
<p><b>Topic</b></p>	 <p>Shape, Space and Measure</p>	<p>Shape, Space and Measure: 3D shape</p>
<p><b>Resources</b></p>		<p><a href="#">Worksheet</a> (there are 3 sheets in this activity,)                  Scissors                  Sticky tape                  Colouring pencil                  (Polydron squares if you have them)</p>
<p><b>Learning Outcome</b></p>		<p>At the need of this activity you will have found nets of a cube and you will have made a cube to help you complete the Story of a CUBE worksheet.</p>
<p><b>Key Skills</b></p>		<p>Fine motor skills, investigation, comprehension.</p>
<p><b>Instructions</b></p>		<ol style="list-style-type: none"> <li>1. Print off all the sheets.</li> <li>2. Find as many nets of a cube as you can. Use the squares (or Polydron) to help you.</li> <li>3. use the first sheet and your recording to help you fill in the missing words in The Story of a CUBE.</li> </ol>