

Maths Focus: Names and properties of 2D and 3D shapes

Helpful Hints: once you think you know what the shapes are, go through the clues again to check that they match the properties

Level I	Level 2	Level 3
Elliot had 3 coloured shapes hidden inside a bag. He gives some clues about each shape.	Elliot had 3 coloured shapes hidden inside a bag. He gives some clues about each shape.	Elliot had 3 coloured shapes hidden inside a bag. He gives some clues about each shape.
It is a 2D shape It has 4 sides Its sides are the same length It has a 'q' in its name It is a 2D shape It has one side Its side is curved It is a 3D shape It has 6 faces All the faces are squares	It is a 3D shape It has two faces One face is a circle It has an apex It is a 2D shape It is a quadrilateral It has only one line of symmetry Its name has an even number of letters It is a 3D shape It has 1 face and 1 curved surface	It is a 2D shape It has no perpendicular sides It has two pairs of parallel sides All its sides are the same length It is a 3D shape It has 4 vertices All its faces are all the same shape It is a 3D shape It has 10 faces 8 of these faces are rectangles
1. What is the name of the red shape?	1. What is the name of the red shape?	1. What is the name of the red shape?
2. What is the name of the green shape?	2. What is the name of the green shape?	2. What is the name of the green shape?
3. What is the name of the yellow shape?	3. What is the name of the yellow shape?	3. What is the name of the yellow shape?