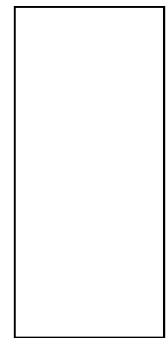
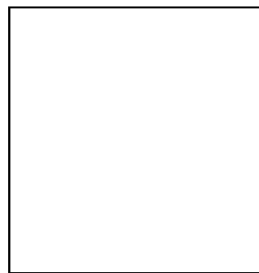
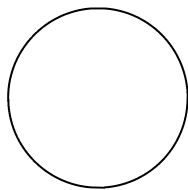
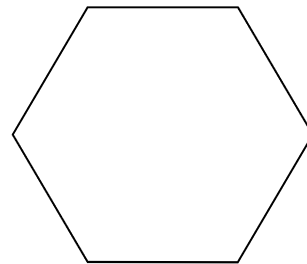
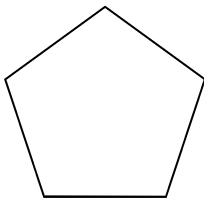
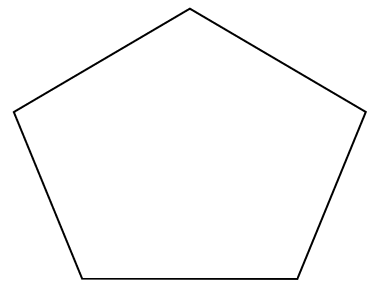
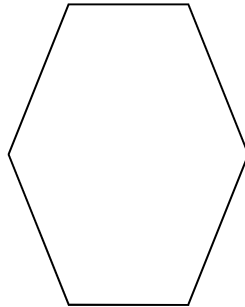
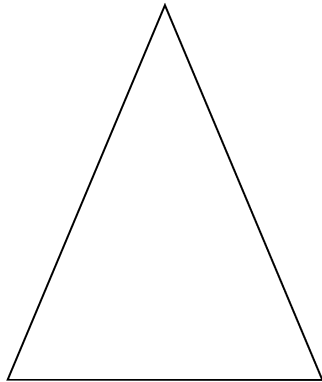
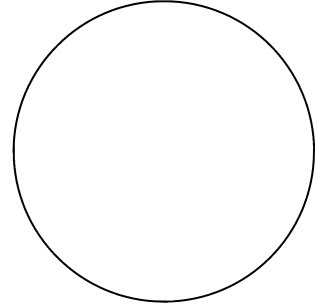
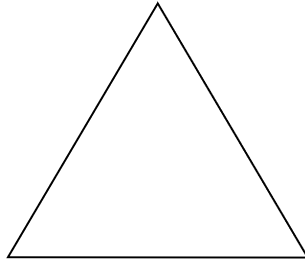
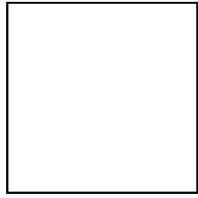




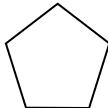



Name: _____

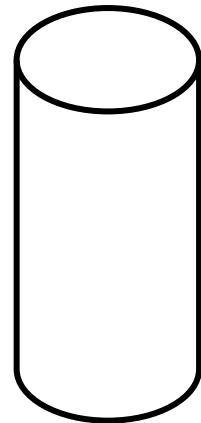
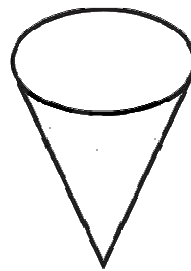
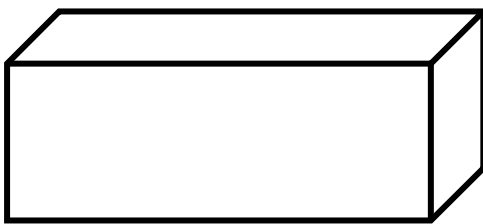
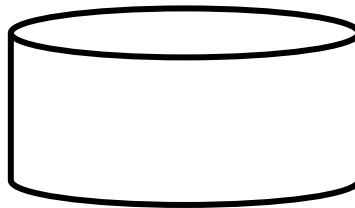
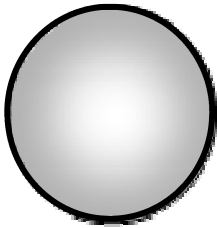
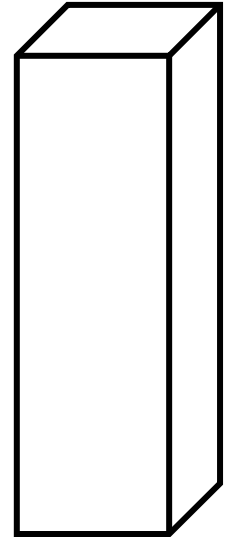
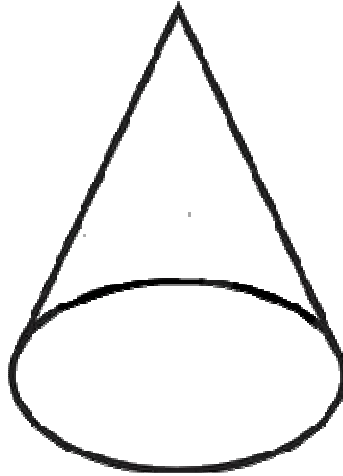
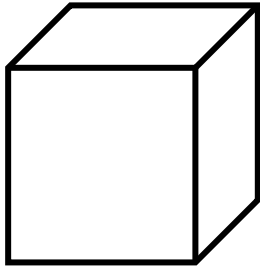
Colour the 2D shapes

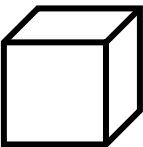
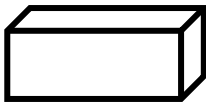

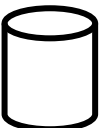
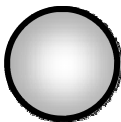


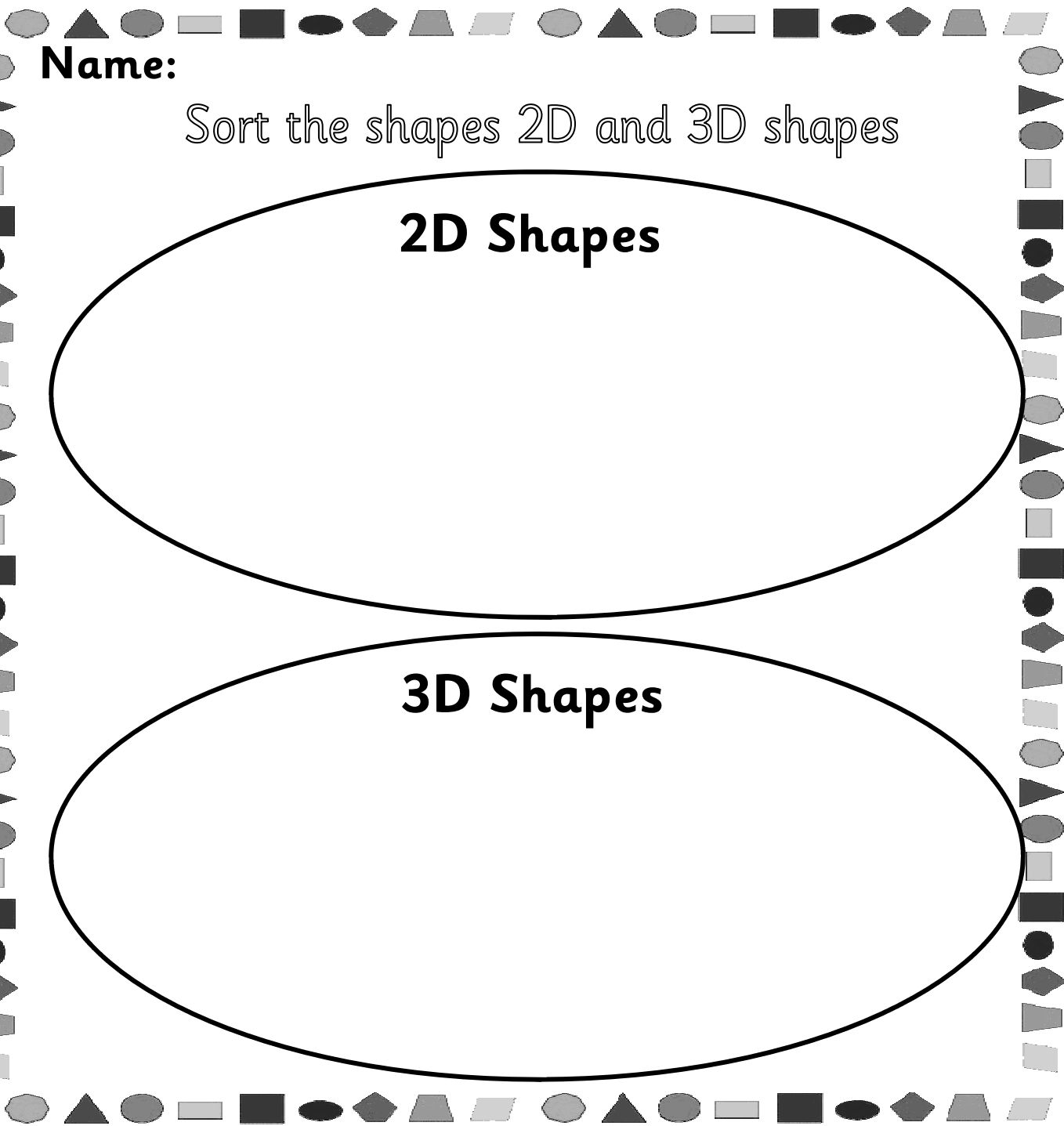
 blue	 green	 orange
 purple	 yellow	 red

Name: _____

Colour the 3D shapes

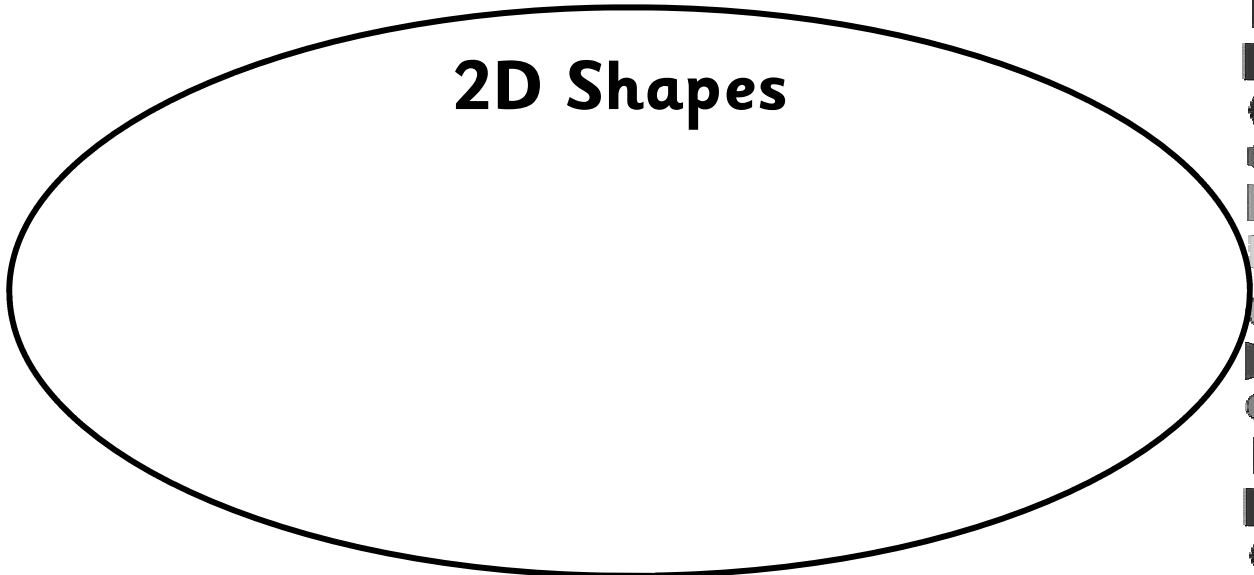


	blue		green		orange
	purple		yellow		

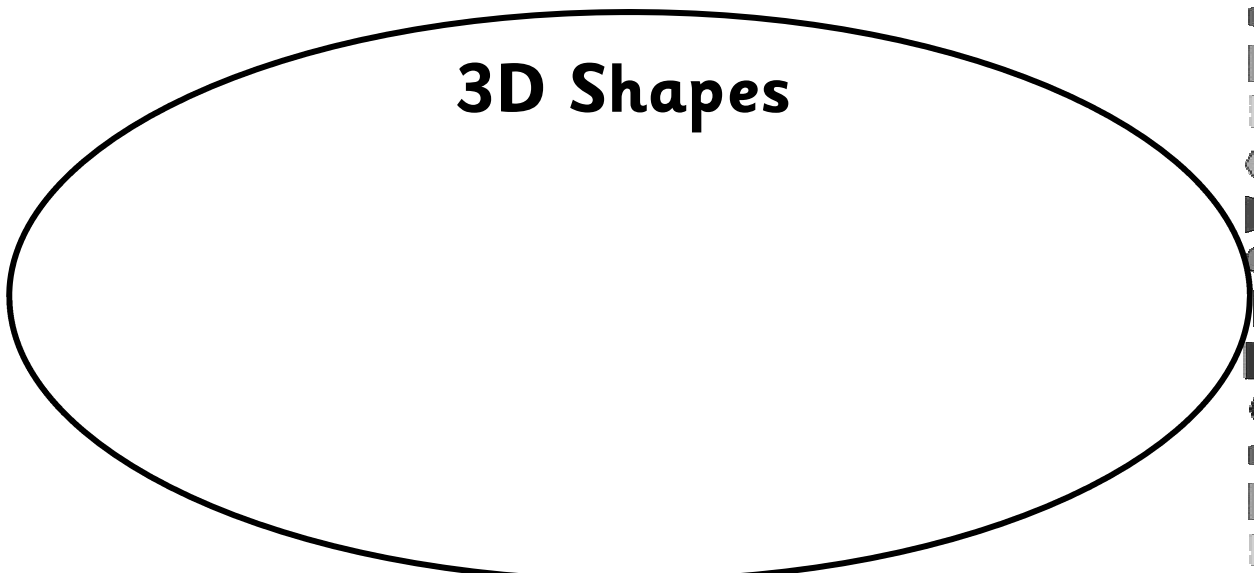


Name: _____

Sort the shapes 2D and 3D shapes

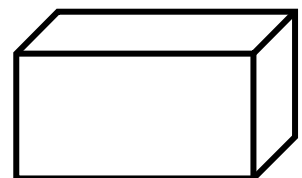
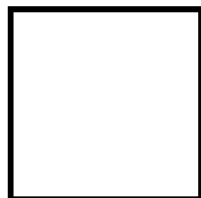
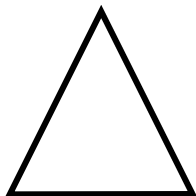
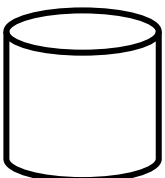
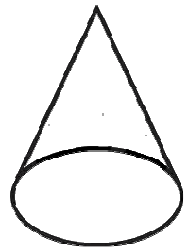
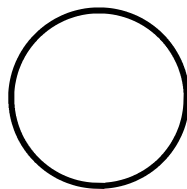
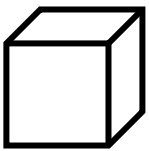


2D Shapes



3D Shapes




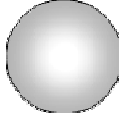

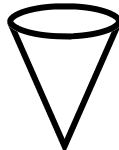
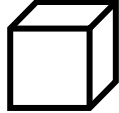
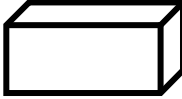
Cut out and paste these shapes into their correct groups.



Name:

Look carefully at these 3D shapes.

Put a tick in the correct box if the shape has that property.

3D shape	Curved faces	Flat faces	Straight edges 	Points 	Corners 
 sphere					
 cylinder					
 cone					
 cube					
 cuboid					