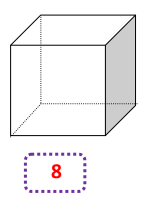
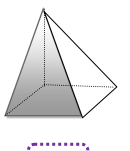


Faces of Shapes

How many square faces are there in





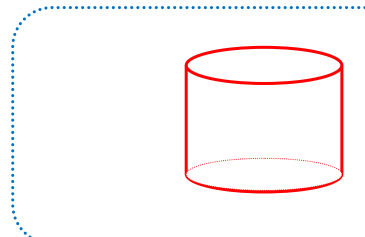
Draw all the faces of this cuboid and write their name



Rectangle

square

Draw a 3-D shape that has 2 circle faces and 1 curved face



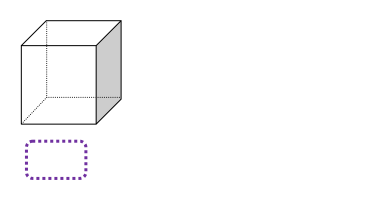


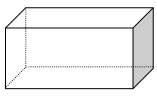
Faces of Shapes	
How many square faces are there in	
Draw all the faces of a cube and write their name	
	••••
Draw a 3-D shape that has 1 circle face and 1 curved face	



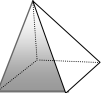
Faces of Shapes

How many rectangle faces are there in





Draw all the faces of a pyramid and write their name

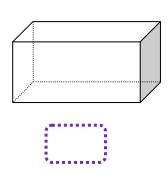


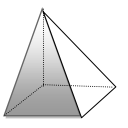
Draw a 3-D shape that has 8 square faces



Faces of Shapes

How many triangle faces are there in







Draw all the faces of a cylinder and write their name

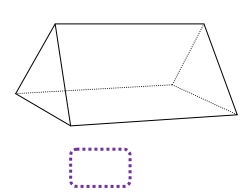


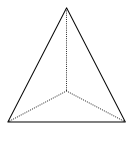
Draw a 3-D shape that has 4 triangle faces and 1 square face



Faces of Shapes

How many triangle faces are there in





Draw all the faces of a cone and write their name

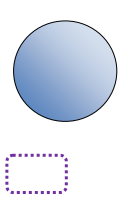


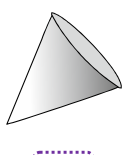
Draw a 3-D shape that has 2 square faces and 4 rectangle face



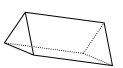
Faces of Shapes

How many curved faces are there in





Draw all the faces of a prism and write their name

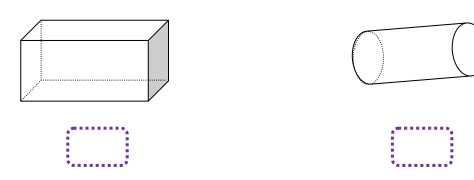


Draw a 3-D shape that has at least 2 square faces

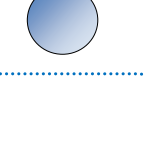


Faces of Shapes

How many curved faces are there in



Draw all the faces of a sphere and write their name

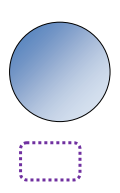


Draw a 3-D shape that has 1 circle face



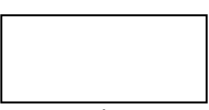
Faces of Shapes

How many circle faces are there in

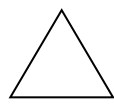




Put a X mark on the face which does not belong to a cuboid



Rectangle



Triangle



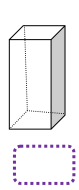
square

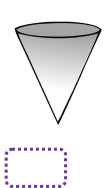
Draw two 3-D shapes that has at least 1 square face

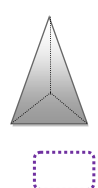


Faces of Shapes

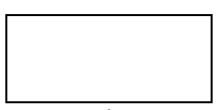
How many faces are there in



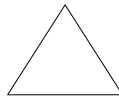




Put a X mark on the face which does not belong to a cube



Rectangle



Triangle



Square

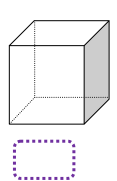
Draw a 3-D shape that at least 1 rectangle face

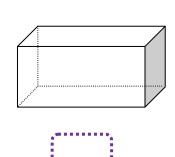


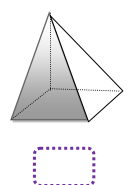
Name:

Faces of Shapes

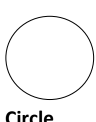
How many faces are there in



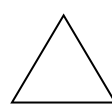




Put a X mark on the face which does not belong to a pyramid



Circle



Triangle



Square

Draw two 3-D shapes that have at least 1 circle face