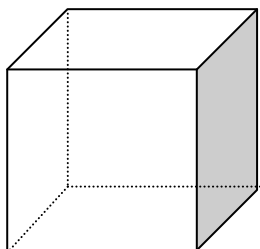
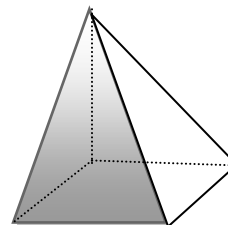


## Faces of Shapes

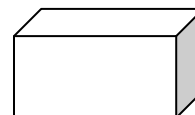
How many square faces are there in



8



Draw all the faces of this cuboid and write their name

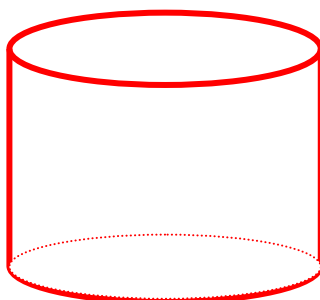


Rectangle



square

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

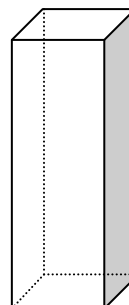
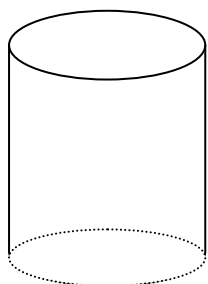




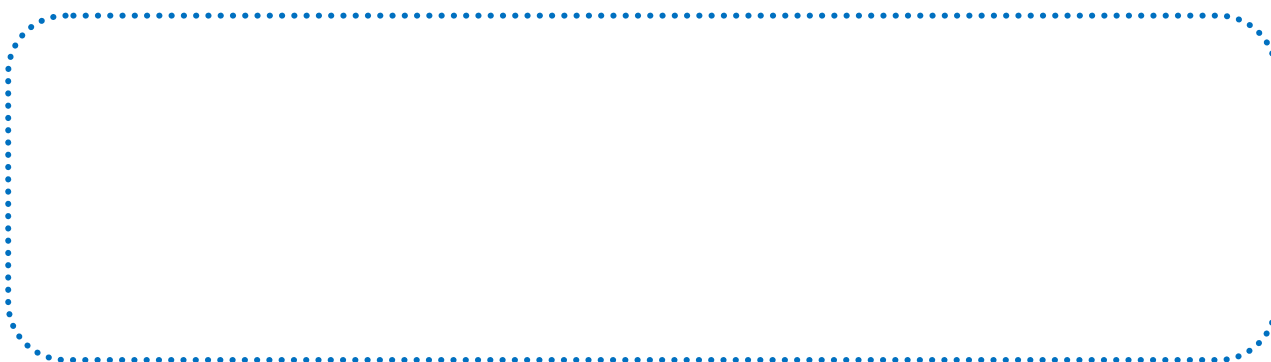
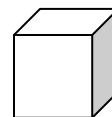
Name: \_\_\_\_\_

## Faces of Shapes

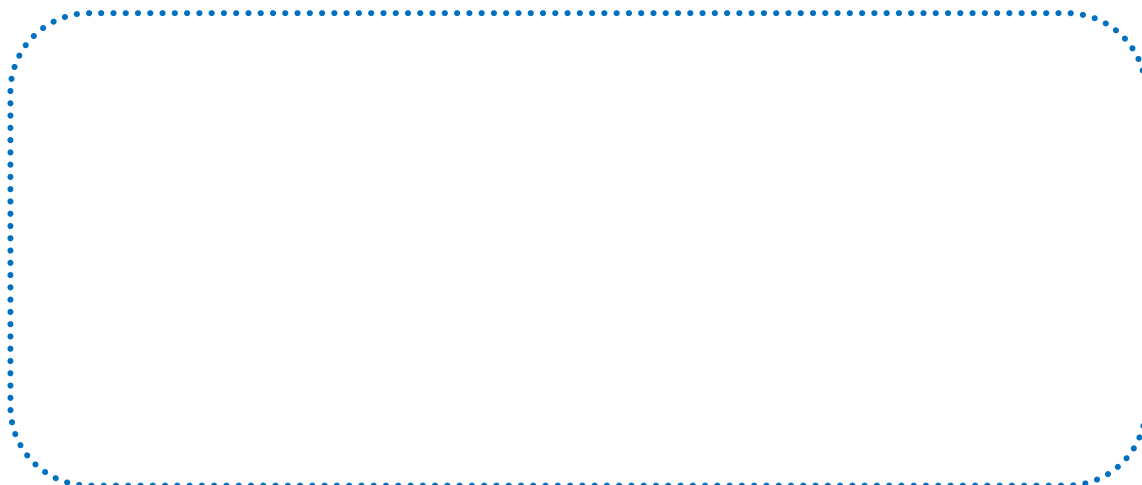
How many square faces are there in



Draw all the faces of a cube and write their name

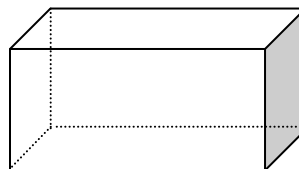
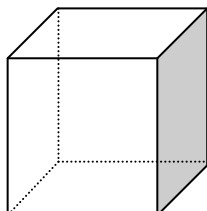


Draw a 3-D shape that has 1 circle face and 1 curved face

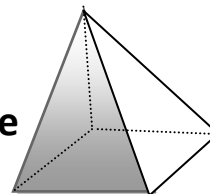


## Faces of Shapes

How many rectangle faces are there in



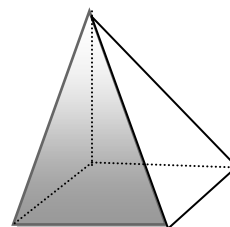
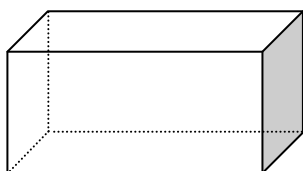
Draw all the faces of a pyramid and write their name



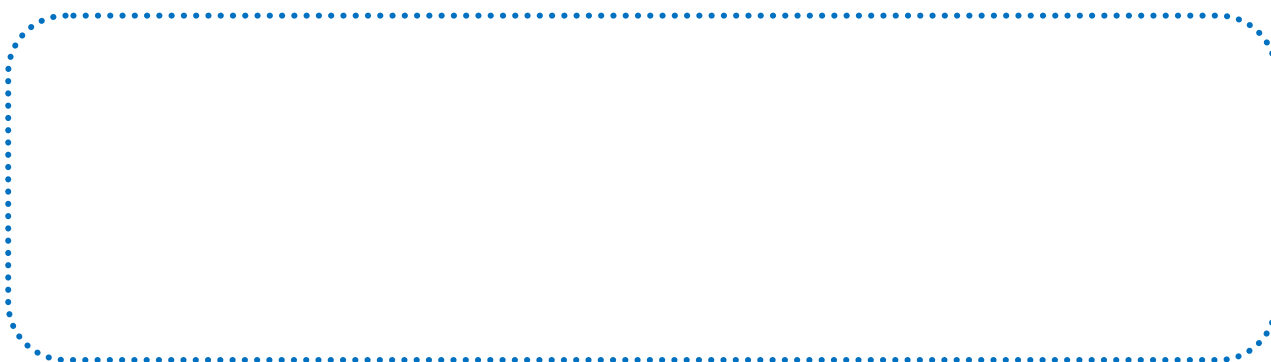
Draw a 3-D shape that has 8 square faces

## Faces of Shapes

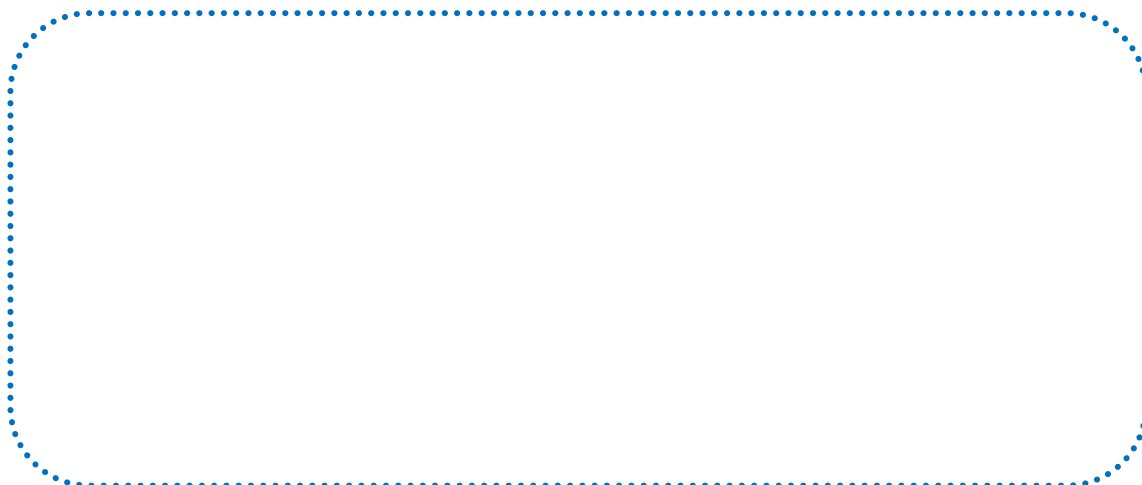
How many triangle faces are there in



Draw all the faces of a cylinder and write their name

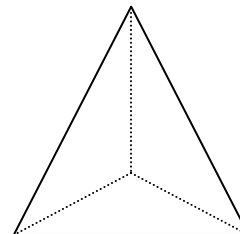
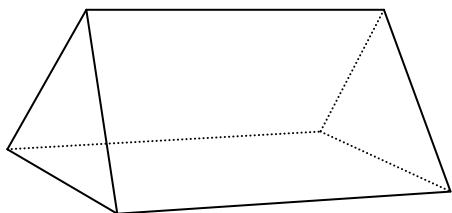


Draw a 3-D shape that has 4 triangle faces and 1 square face

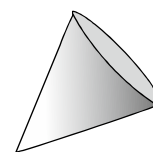


## Faces of Shapes

How many triangle faces are there in



Draw all the faces of a cone and write their name



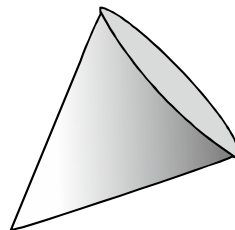
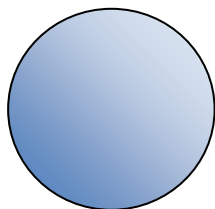
A large rounded rectangle with a dotted blue border, intended for drawing the faces of a cone.

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

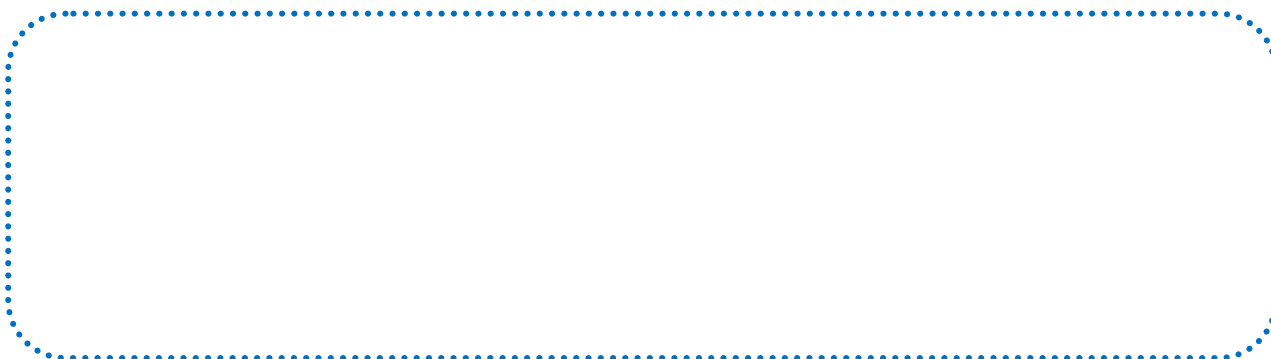
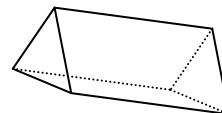
A large rounded rectangle with a dotted blue border, intended for drawing a 3-D shape with 2 square faces and 4 rectangular faces.

## Faces of Shapes

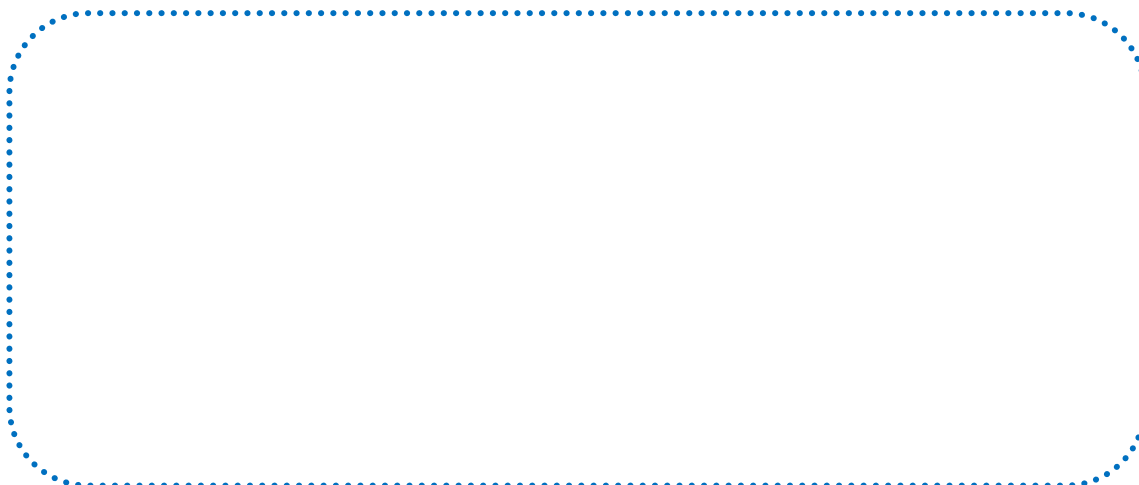
How many curved faces are there in



Draw all the faces of a prism and write their name

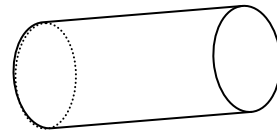
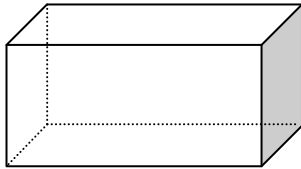


Draw a 3-D shape that has at least 2 square faces

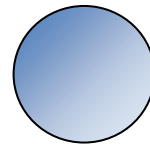


## Faces of Shapes

How many curved faces are there in



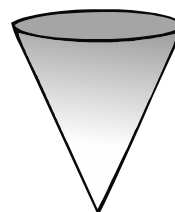
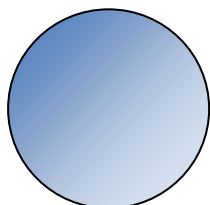
Draw all the faces of a sphere and write their name



Draw a 3-D shape that has 1 circle face

## Faces of Shapes

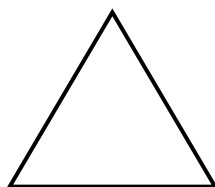
How many circle faces are there in



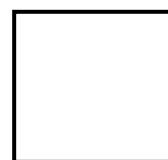
Put a **X** mark on the face which does not belong to a cuboid



Rectangle



Triangle



square

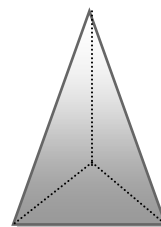
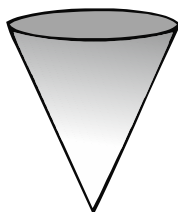
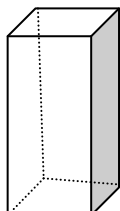
Draw two 3-D shapes that has at least 1 square face





## Faces of Shapes

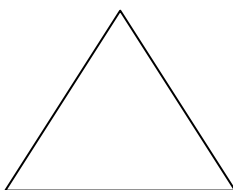
How many faces are there in



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



Rectangle

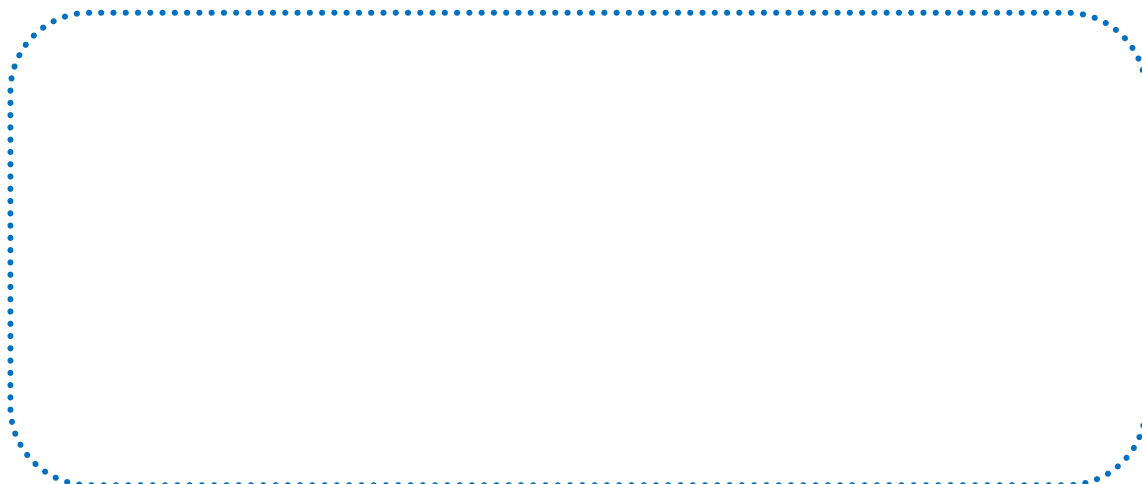


Triangle



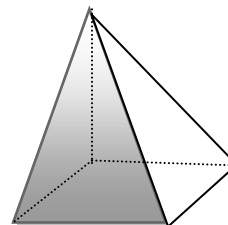
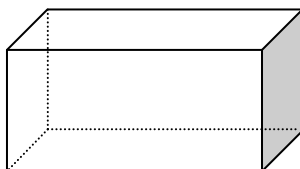
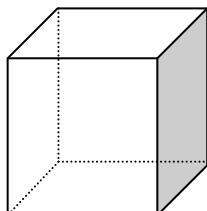
Square

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

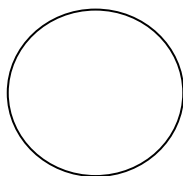


## Faces of Shapes

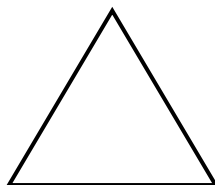
How many faces are there in



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

