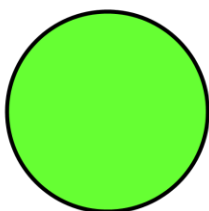
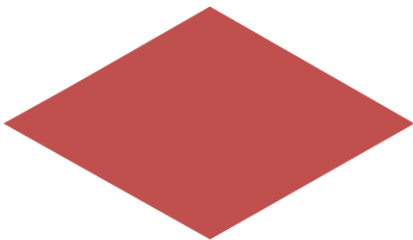
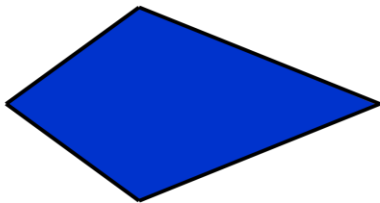


Name:..... Class:.....

## 2D Shapes

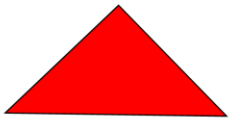
1. Write the name and the number of sides in the boxes beside each shape.



Name:..... Class:.....

## 2D Shapes

2. Colour each shape with the correct colours



Colour the **triangle** red



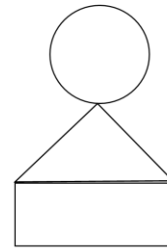
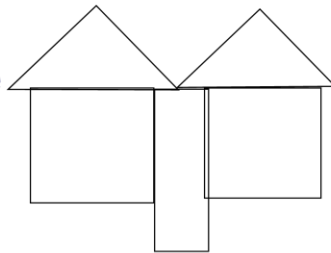
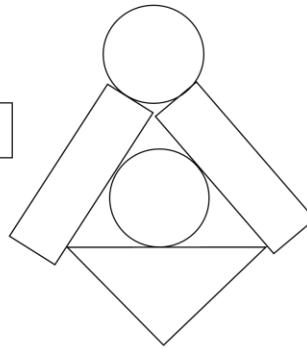
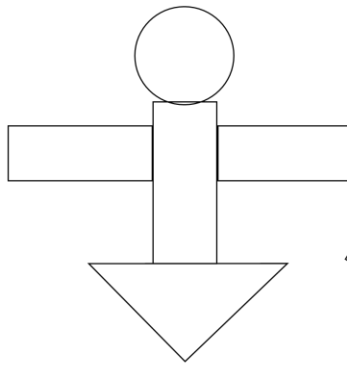
Colour the **circle** green



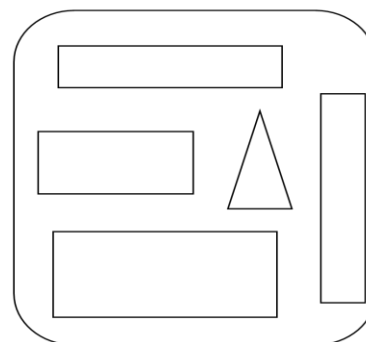
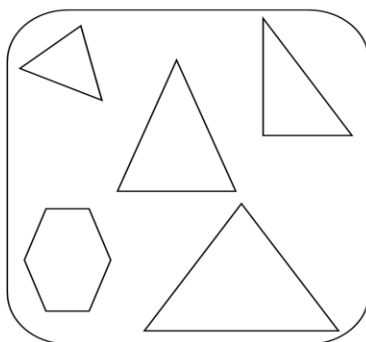
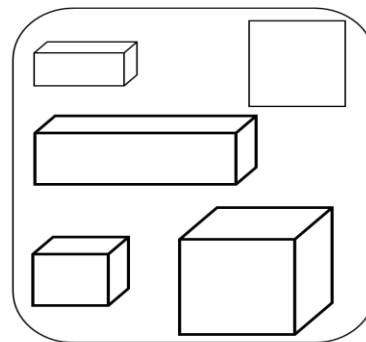
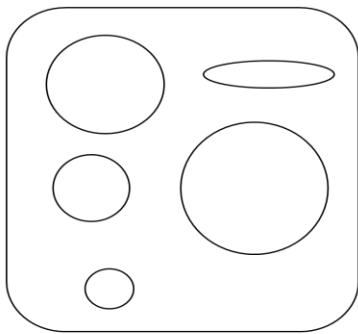
Colour the **rectangle** blue



Colour the **square** yellow



3. In each set of shapes, colour the shape that does not belong.



Name:..... Class:.....

## 2D Shapes

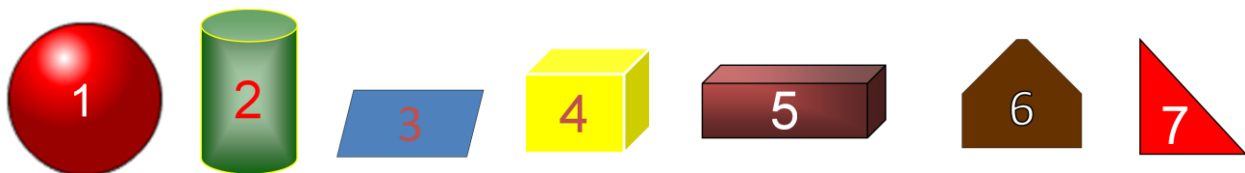
4. Put the answers in the boxes

How many *sides* does each shape have?

The image shows four 2D shapes, each with an empty blue box above it for the number of sides and an empty red box below it for the number of vertices. From left to right: a triangle, a quadrilateral, a diamond, and a house-shaped pentagon. A blue box labeled 'Vertex (plural-vertices)' has an arrow pointing to the bottom-right vertex of the triangle.

How many *vertices* does each shape have?

5. Write the correct numbers in the boxes.

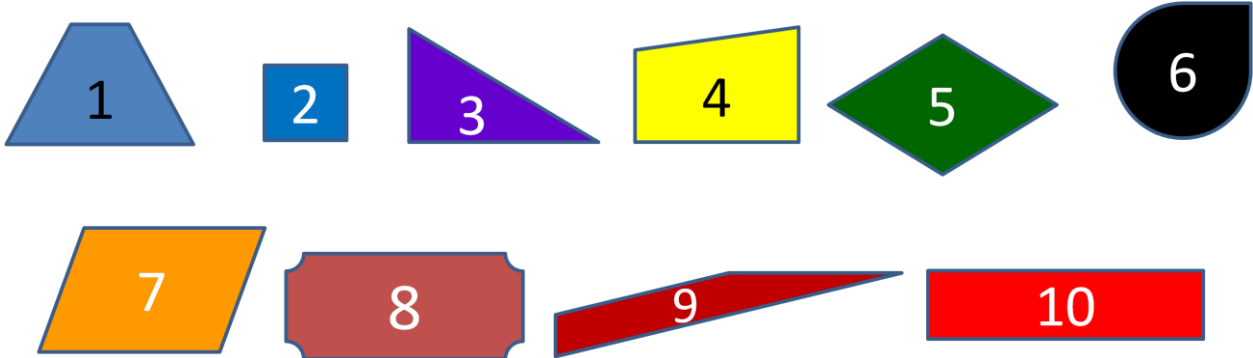


Three empty rounded rectangular boxes for classification. The first box is labeled '2D shapes', the second '3D shapes', and the third 'Quadrilaterals'.

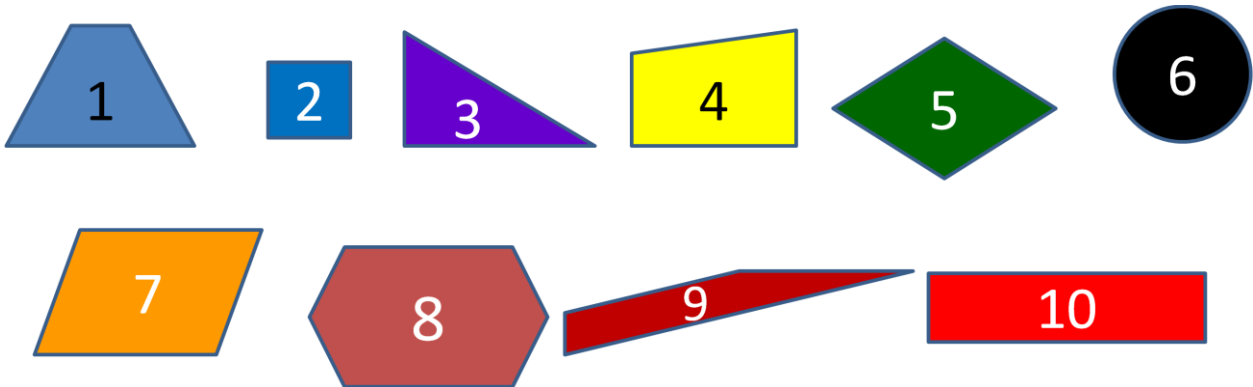
Name:..... Class:.....

## 2D Shapes

6. These plane shapes were cut from coloured paper. Tick the shapes which are quadrilaterals.



7. Tick the shapes which are not quadrilaterals.



8. Tick the shapes which have symmetry.

