Reception LO: to recognise basic 2D shapes.

Must: name some 2D shapes.

Should: recognise and name 2D shapes including circle, square, rectangle and triangle.

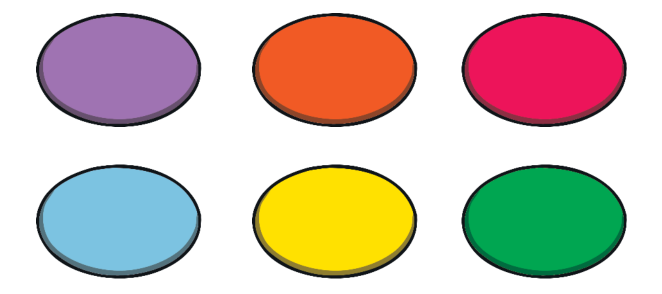
Could: describe the properties of basic 2D shapes.

Year 1 LO: To recognise and sort 2D shapes

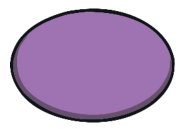
Must: name common 2D shapes.

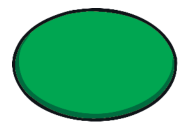
Should: describe the properties of 2D shapes.

Could: recognise and sort irregular 2D shapes.

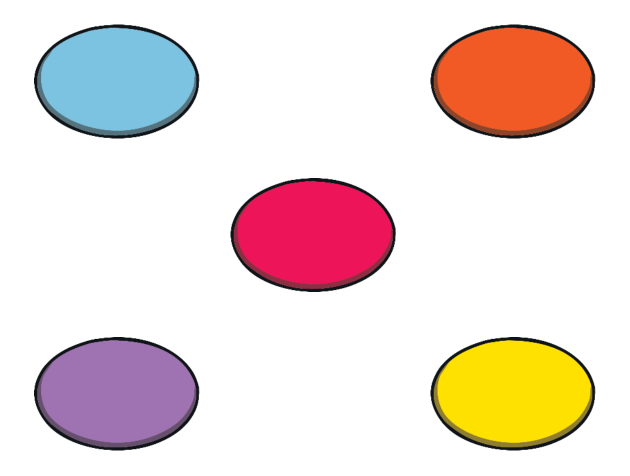




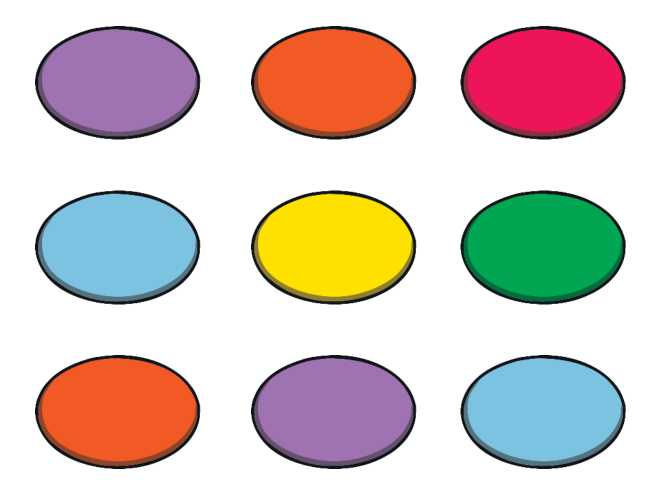




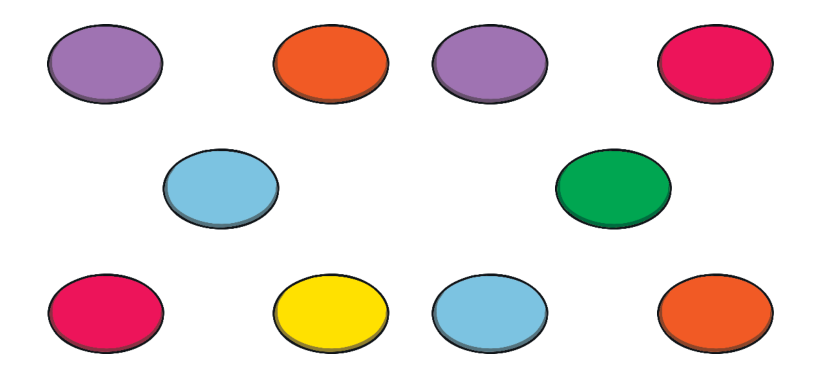




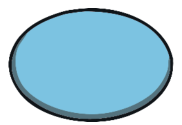




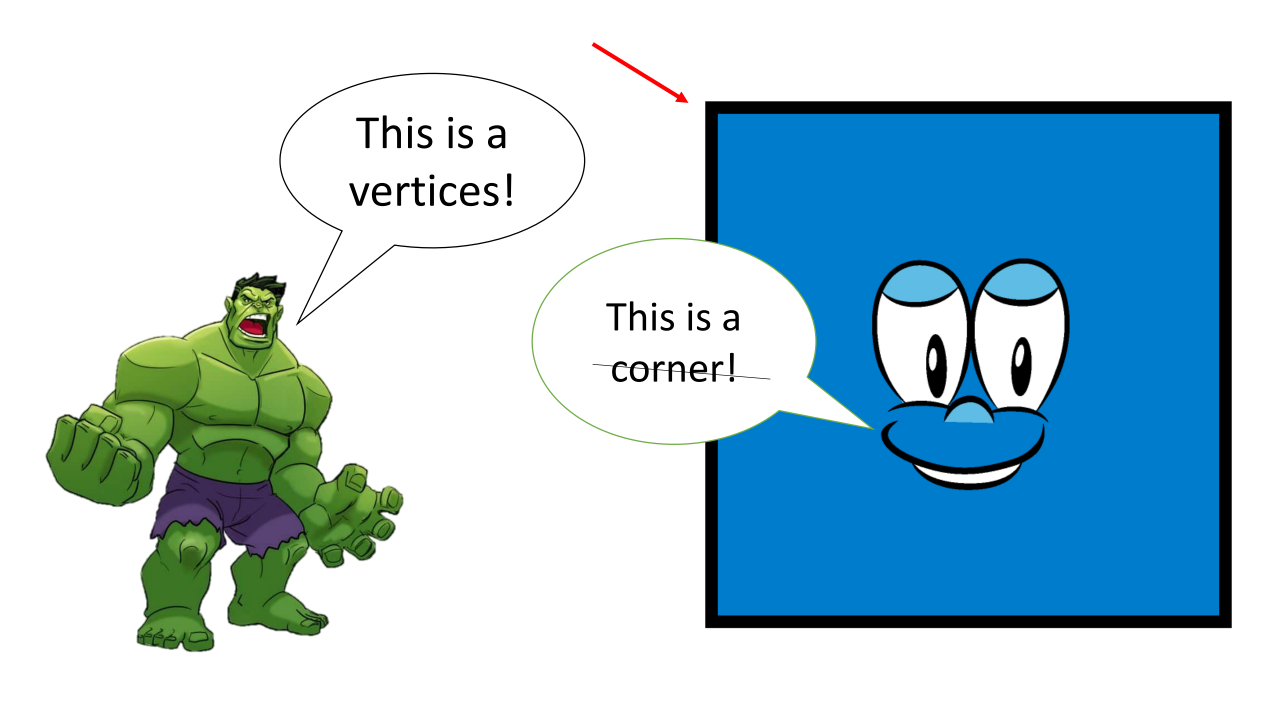








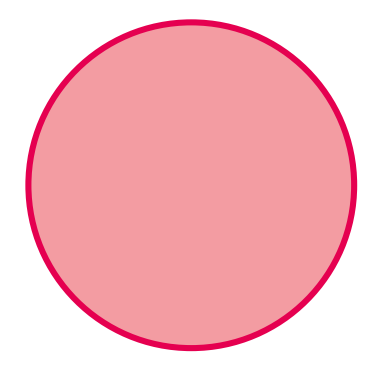




Circle

Circles only have one side.

Circles have no vertices.



Square

Squares have 4 straight sides and 4 vertices.

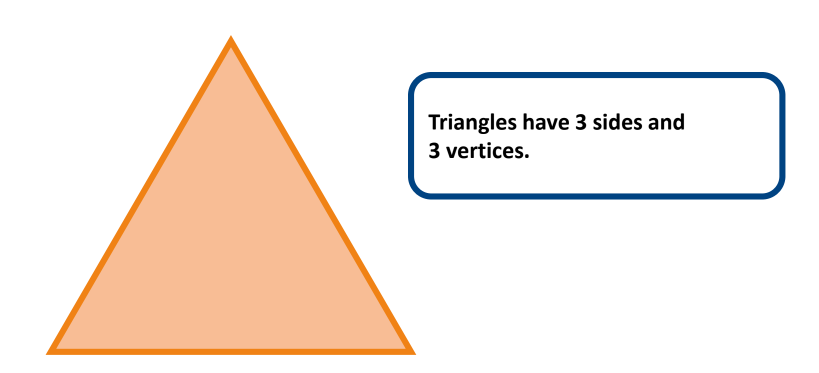
All the sides are the same length.

Rectangle

Rectangles have 4 sides and 4 vertices.

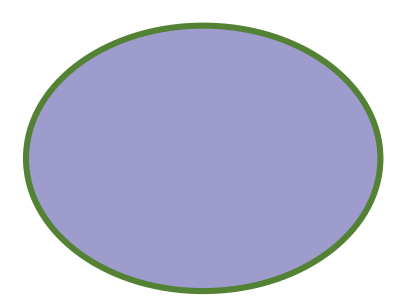
They have 2 long sides and 2 short sides.

Triangle

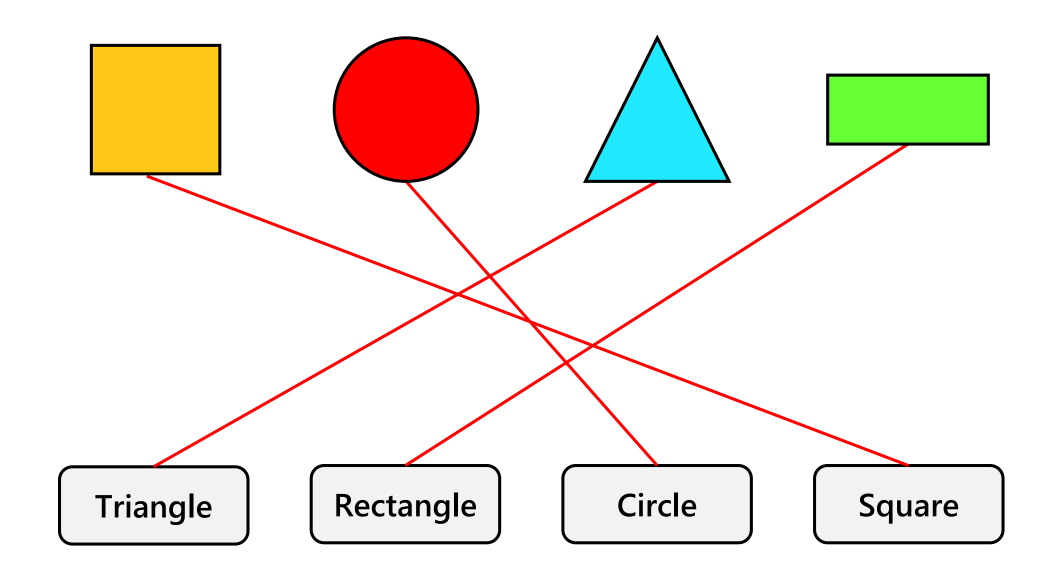


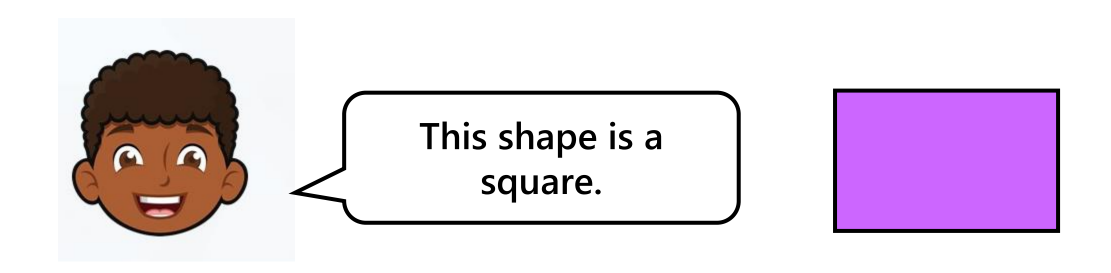
Oval

Ovals only have one side and no vertices.



Match the shape to its name.



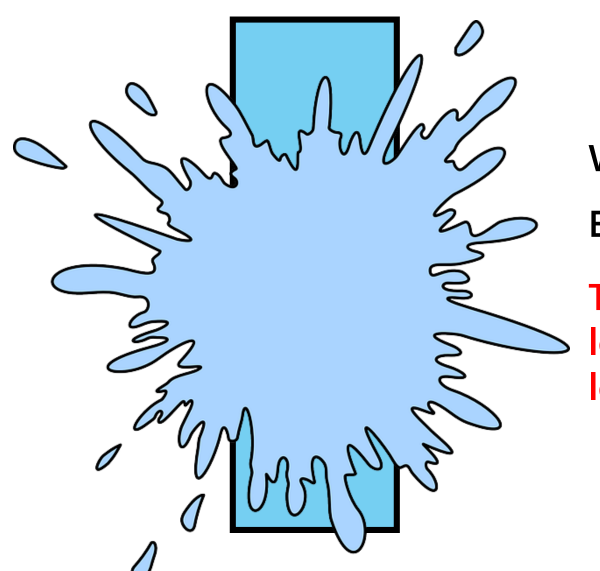


Is Dom correct?

Explain how you know.

No, the shape is a rectangle as there are four vertices but not all sides are equal in length. A square has four sides equal in length,

Part of this shape is hidden from view.



What shape is this? Rectangle

Explain how you know.

The shape has 2 long sides of equal length and 2 shorter sides of equal length.

Task:

We are going on a shape hunt!