

Tangram



Square



Rhombus



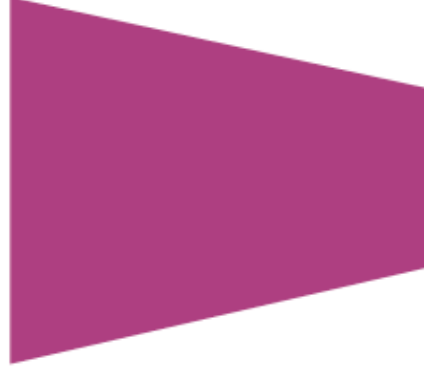
Parallelogram



Rectangle



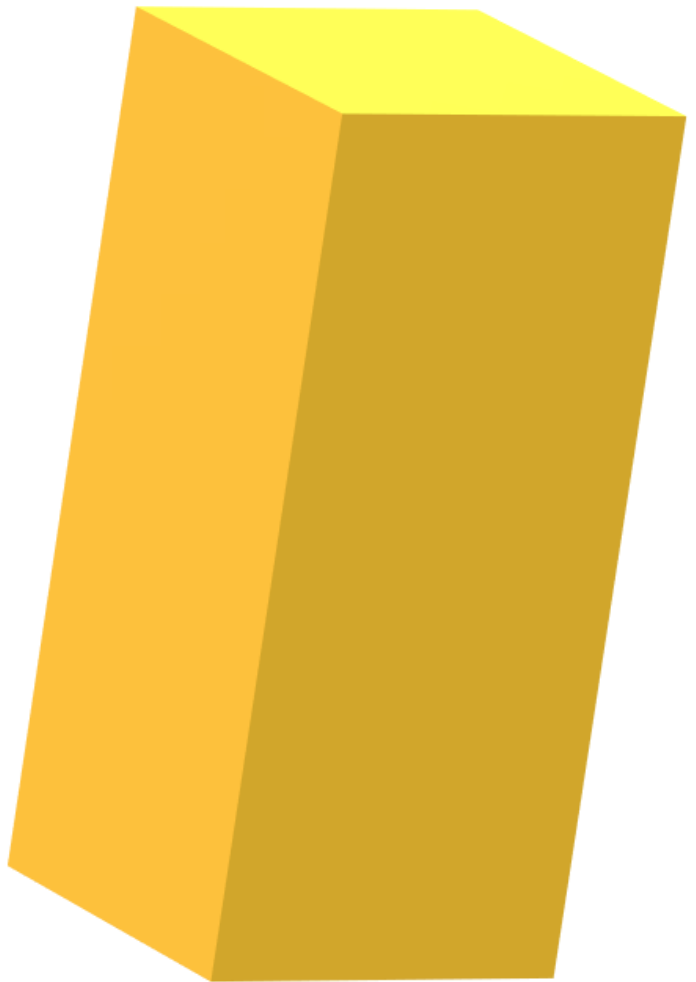
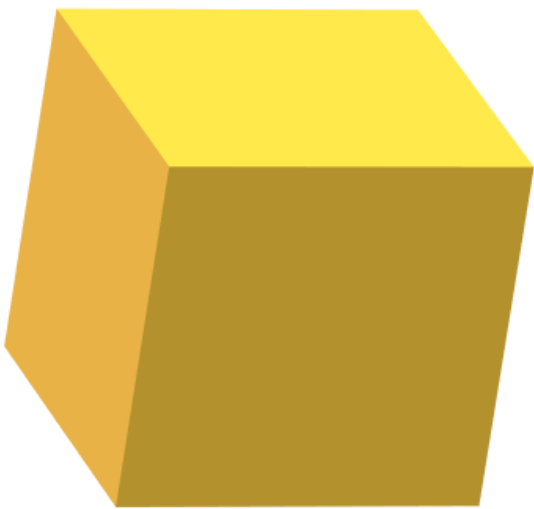
Trapezium



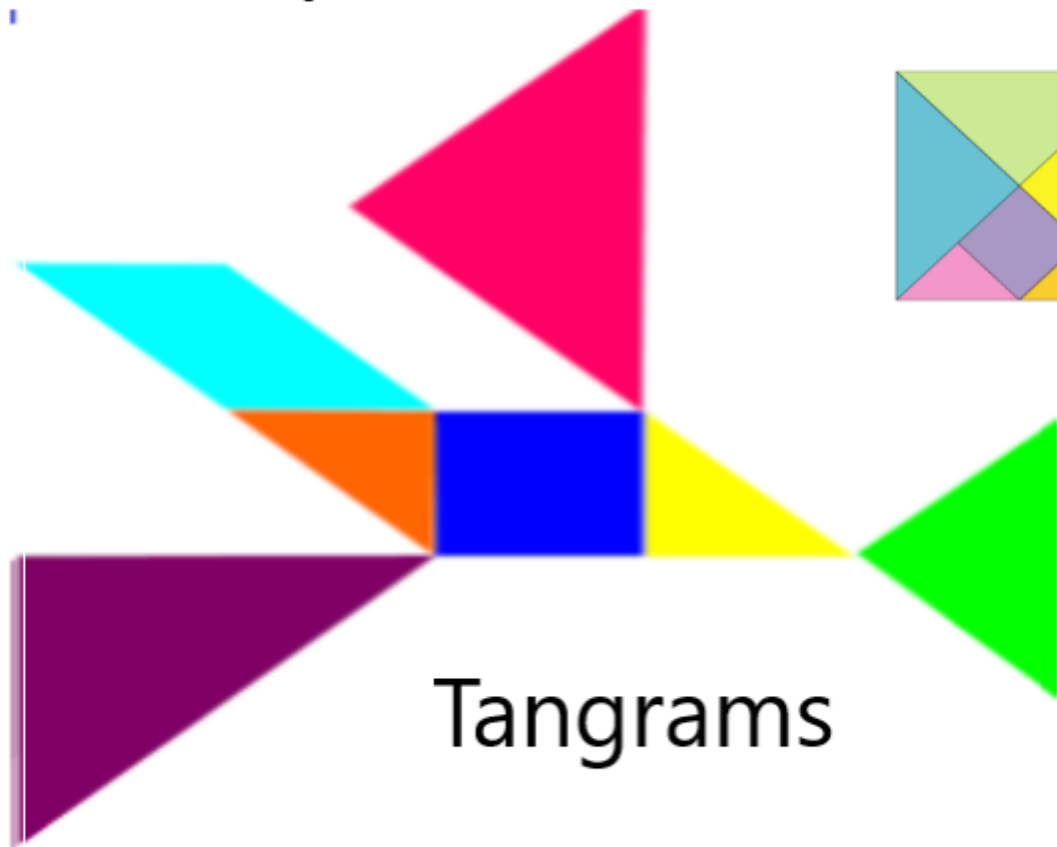
Kite



What is the same/different about these shapes?



Shapes can be fun

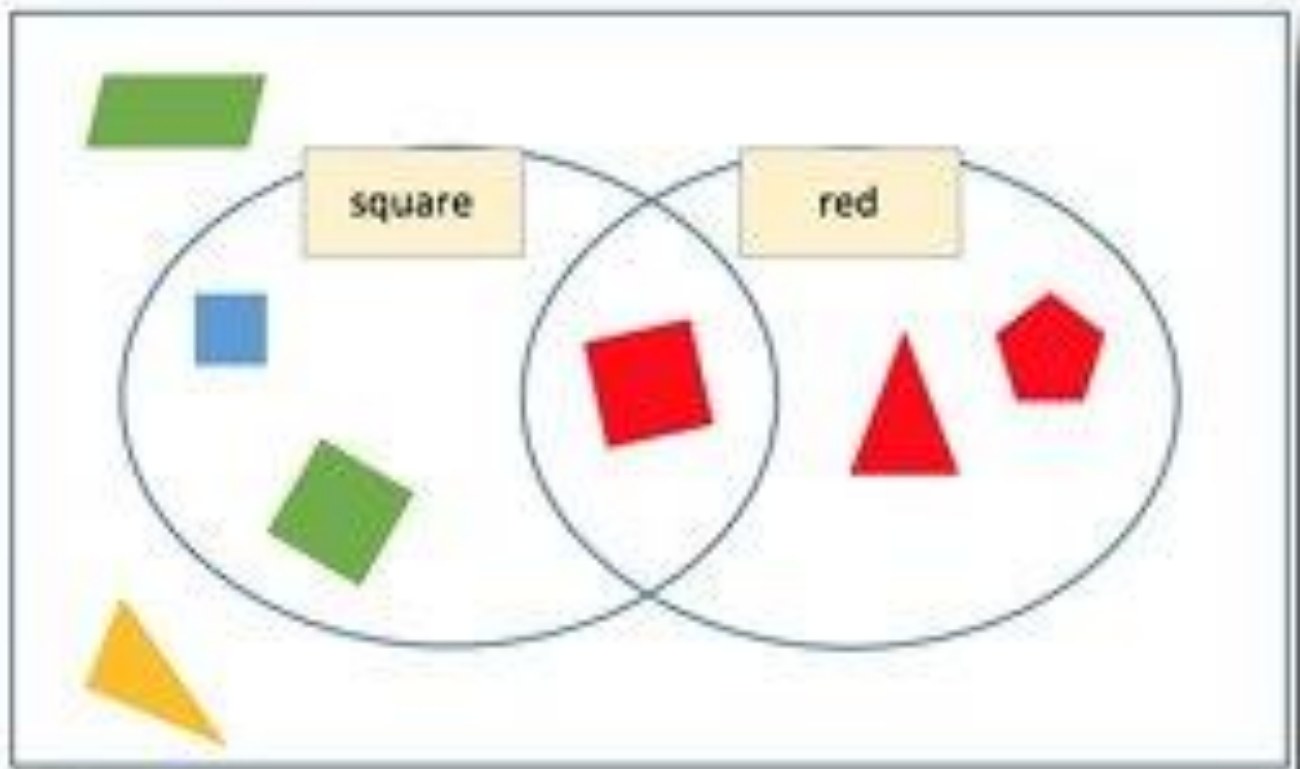


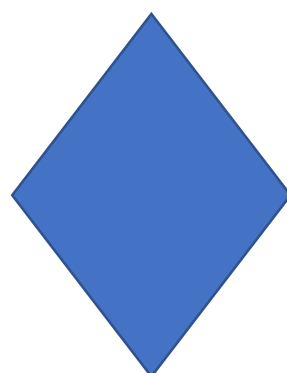
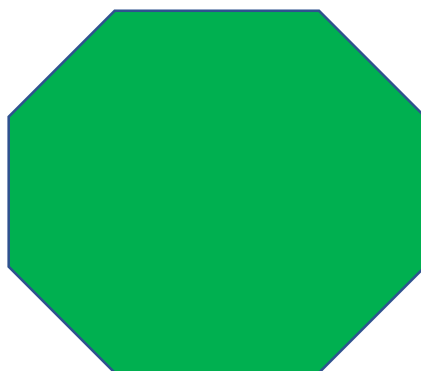
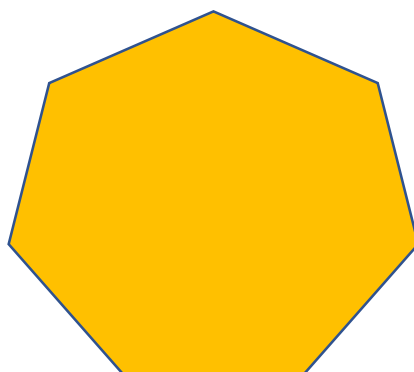
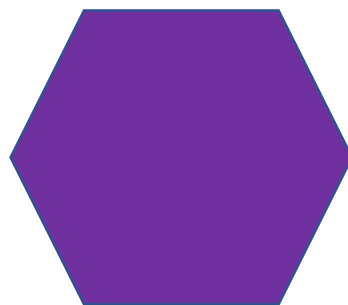
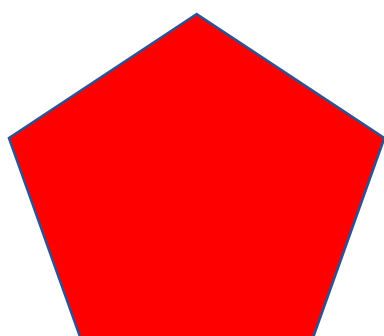
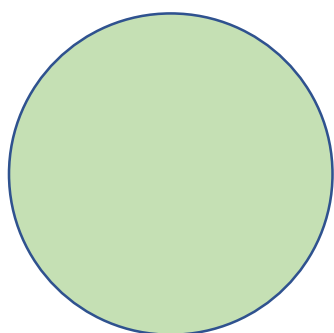
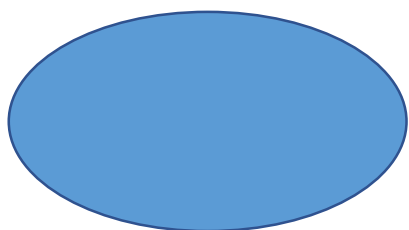
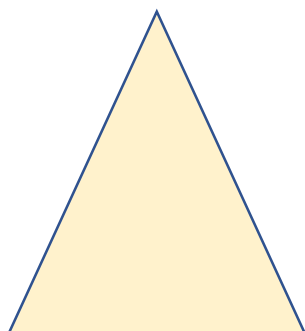
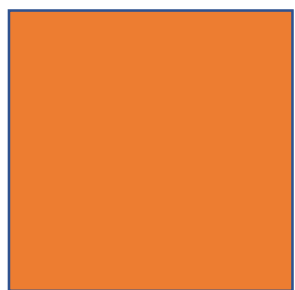
Tangrams

Geometry

Some shapes for you to use and cut out.

Make up your own Venn diagram to sort shapes.





2-D Shapes

2-D shapes are flat. 2D means 2 dimensional. It has length and width but no thickness.

Can you match the names to the shapes ?

Cut out the names and match them up.

Rhombus

Square

Triangle

Hexagon

Octagon

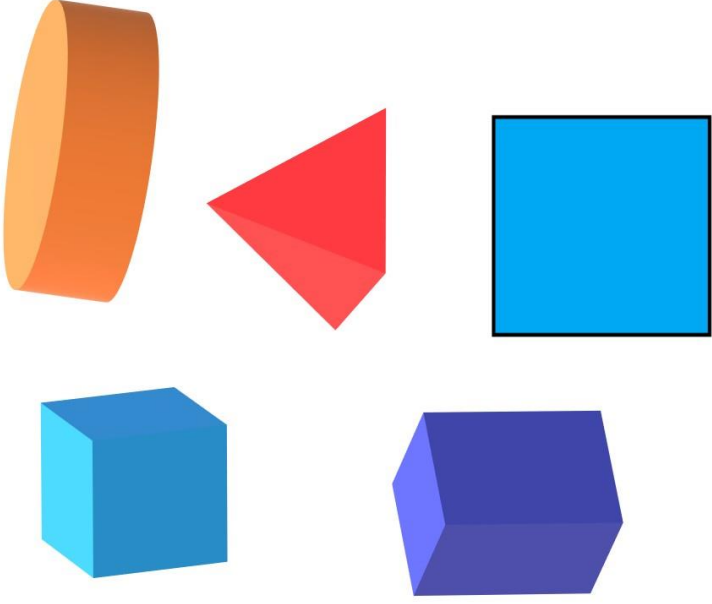
Rectangle

Pentagon

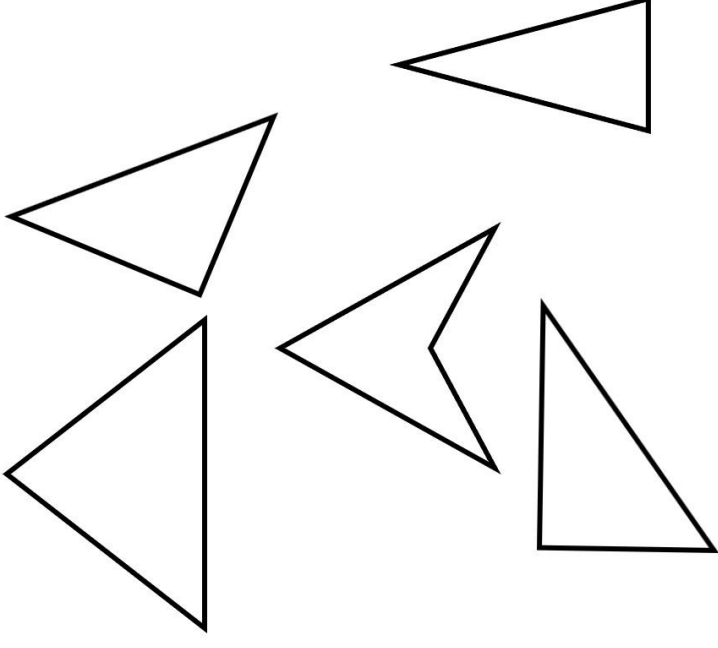
Circle

Oval

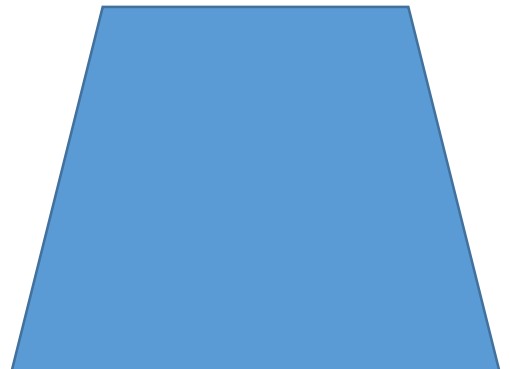
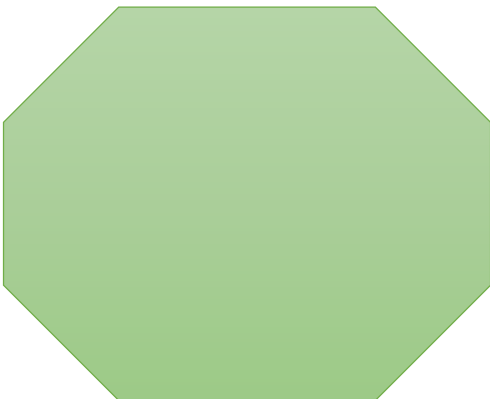
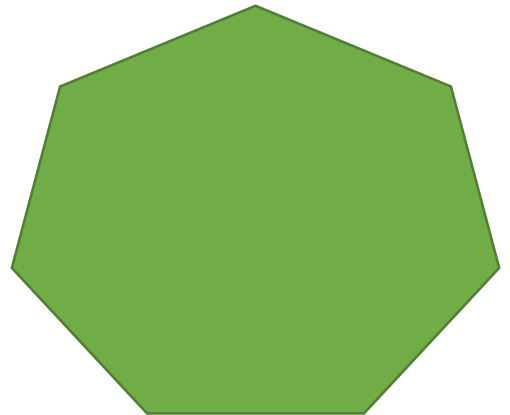
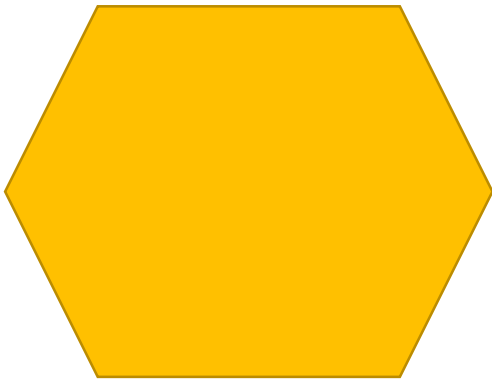
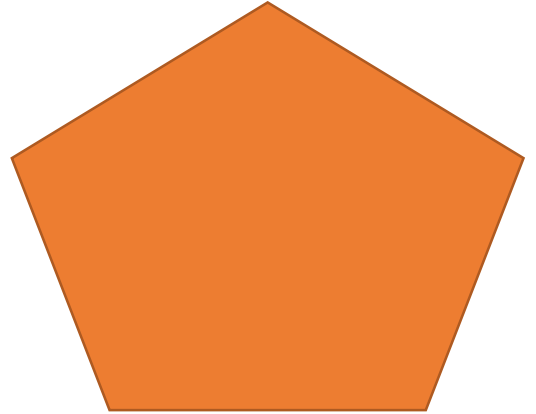
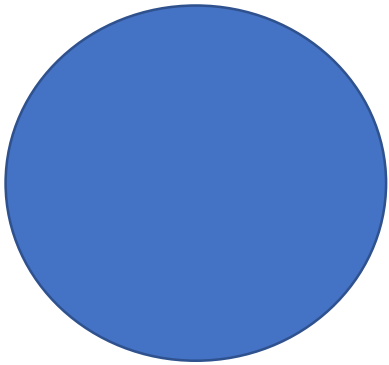
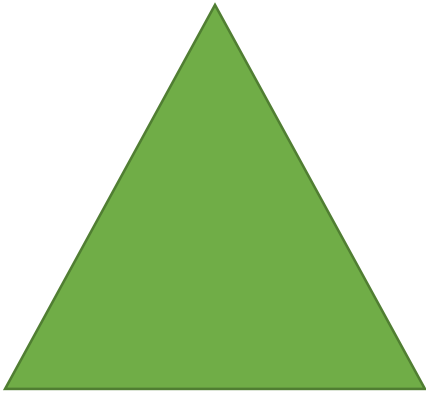
Heptagon



Which is the odd one out?
Why do you think that?



Which is the odd one out?
Why do you think that?



Cut out these shapes and put them in order based upon the number of sides.

If you need some graph or dotty paper then pop along to MathSphere for Free Graph Paper. Here is the link <http://www.mathsphere.co.uk/resources/MathSphereFreeGraphPaper.htm>