

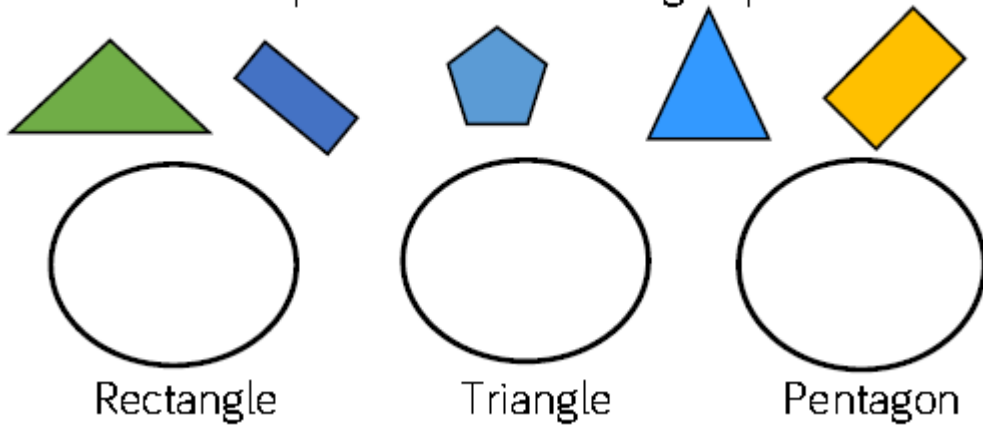
I hope that you enjoyed sorting your 2D shapes yesterday.

Today we are going to sort 2D shapes in different ways.

Have a go at these questions...

1.

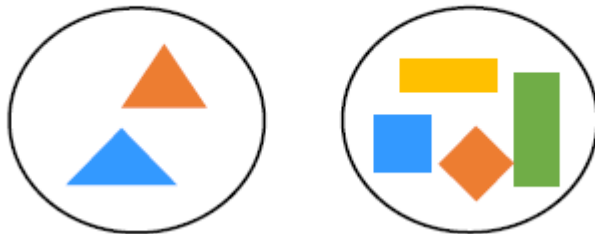
Sort the 2-D shapes into the correct group:



A diagram for a sorting task. At the top, five 2D shapes are arranged horizontally: a green triangle, a blue rectangle, a blue pentagon, a blue triangle, and a yellow rectangle. Below these shapes are three large empty circles. Underneath each circle is a label: 'Rectangle' under the first circle, 'Triangle' under the second circle, and 'Pentagon' under the third circle.

2.

How have the shapes been sorted?



Two circles containing sorted shapes. The first circle contains two triangles, one orange and one blue. The second circle contains four shapes: a yellow rectangle, a blue square, an orange diamond, and a green rectangle.

3.

Whitney sorted her shapes by the number of sides.

What shapes could belong to each group?

4 sides	Not 4 sides

4.

Ron sorted the shapes in order of the number of sides. Has he ordered them correctly?

Explain why.