

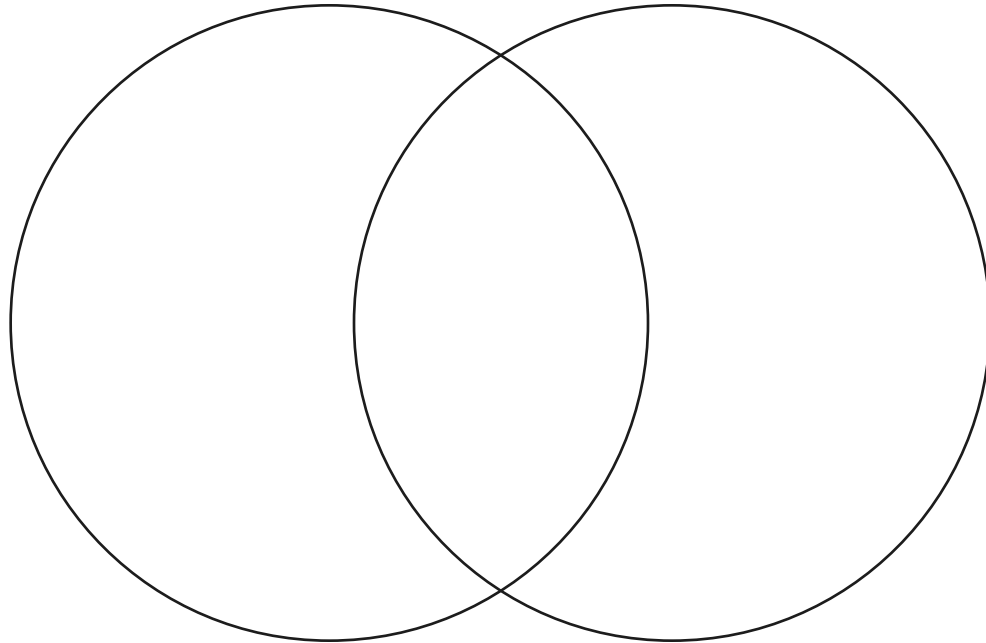
Using a Venn Diagram

Sorting 2D shapes



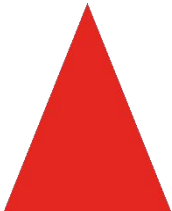

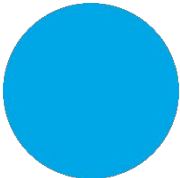




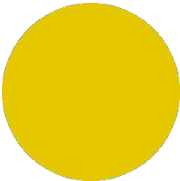


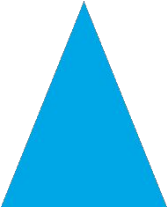
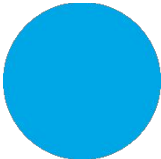

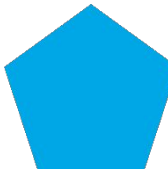
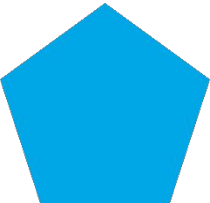
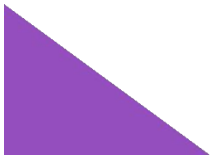
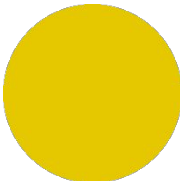
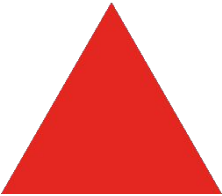


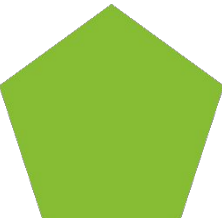




What is a Venn Diagram?

A Venn diagram is made up of two circles that overlap.

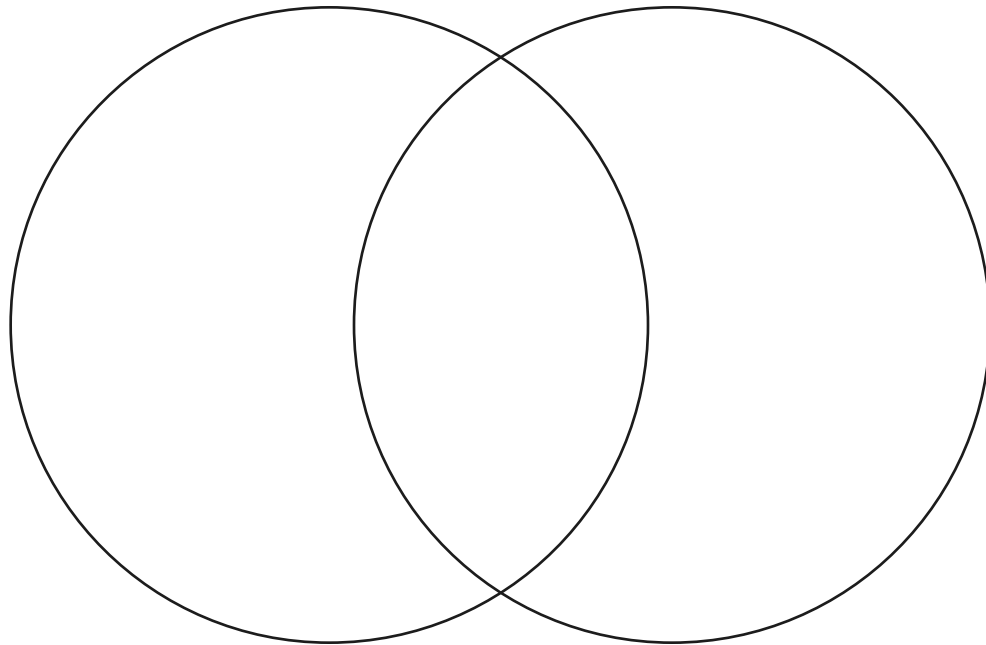
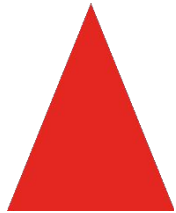


It can be used to sort objects, numbers or shapes.

Shapes you will need-cut them up along the square lines

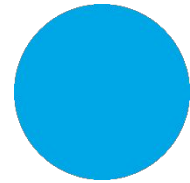
1.						
2.						
3.						
4.						
5.						

1. Sorting 2D Shapes-where would these go?

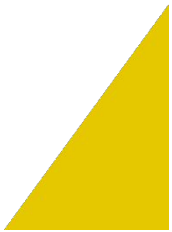
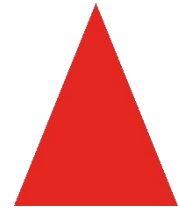
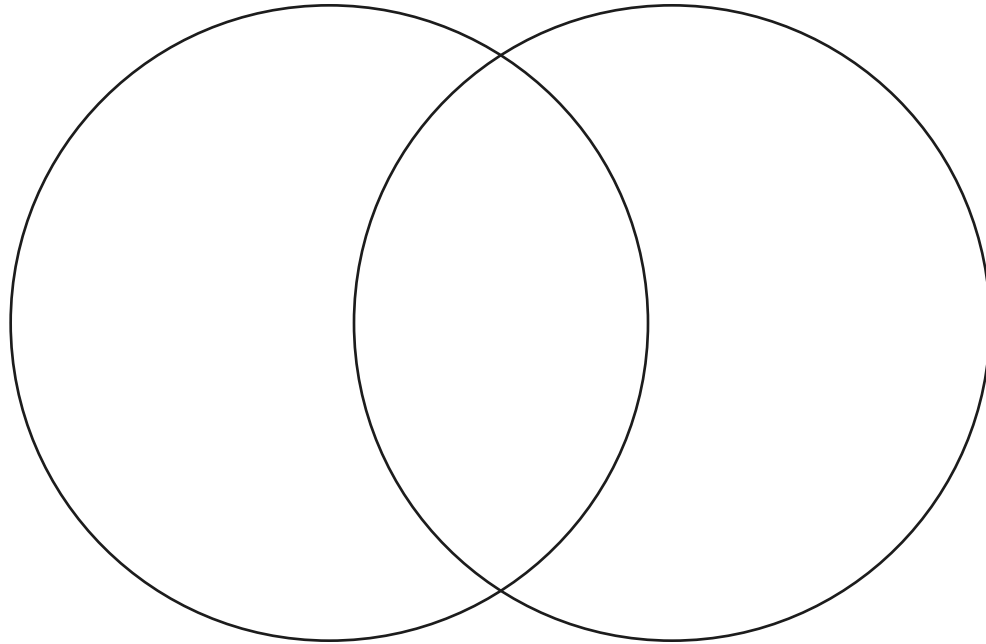


blue

has four sides

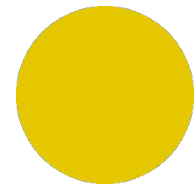


2. Where do these shapes need to move to?

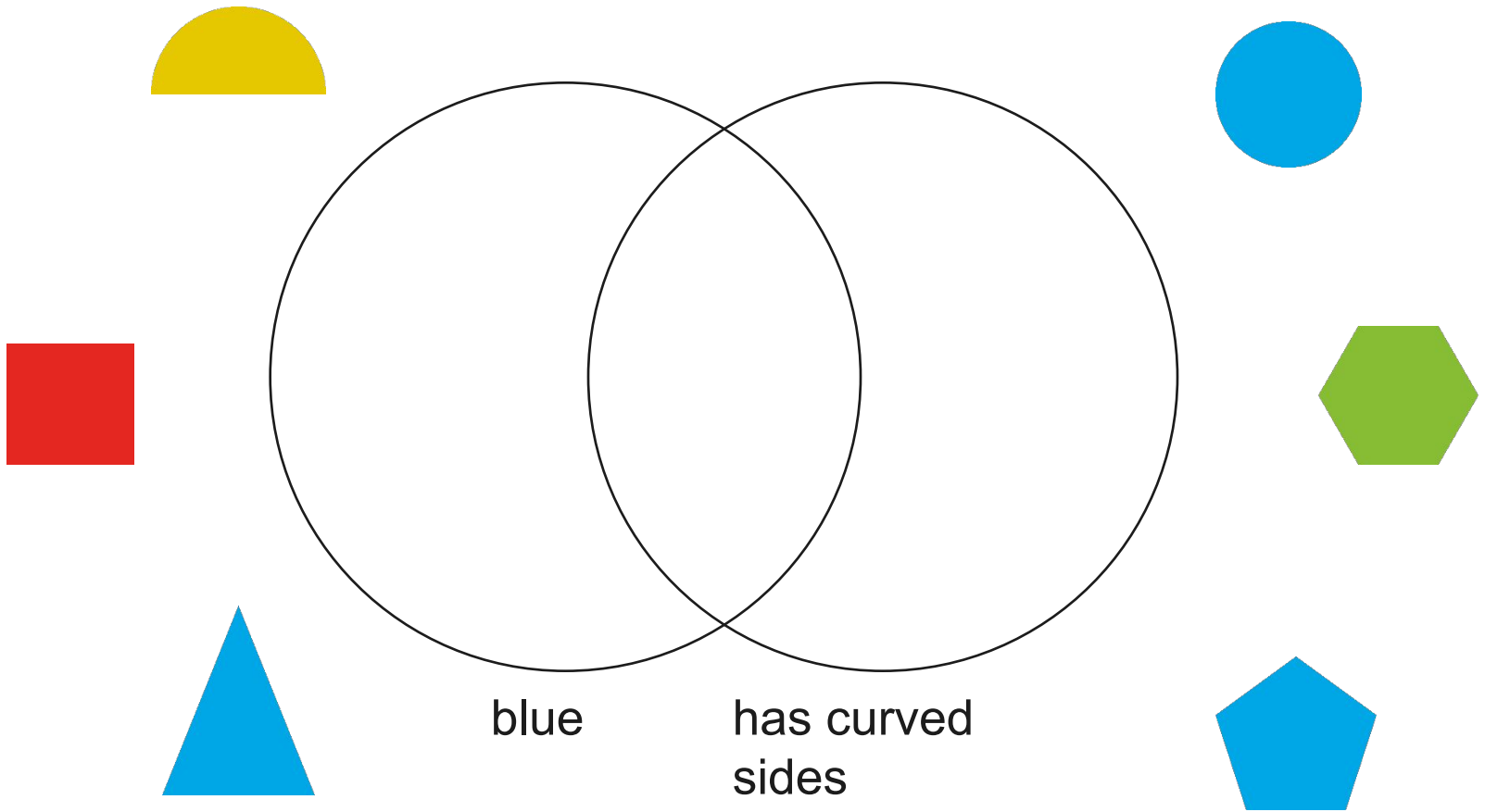


has three
sides

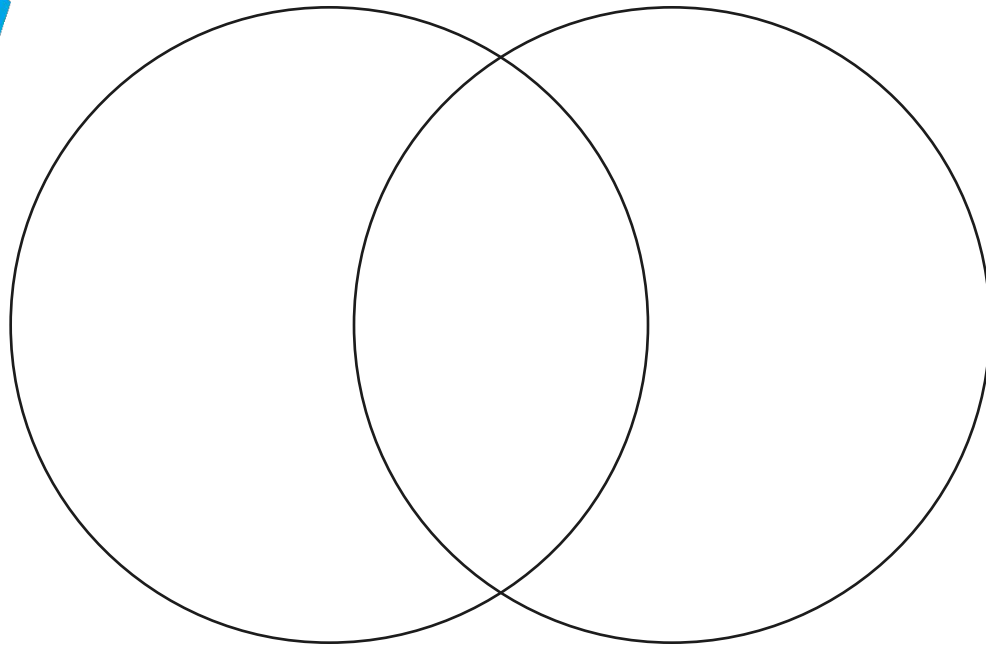
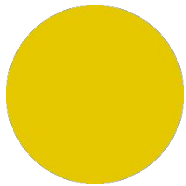
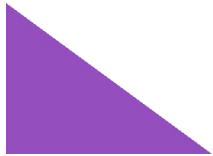
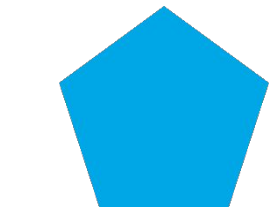
yellow



3. Where do these shapes need to move to?

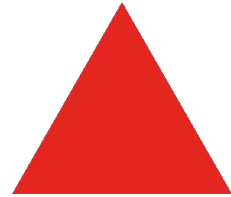


4. Where do these shapes need to move to?

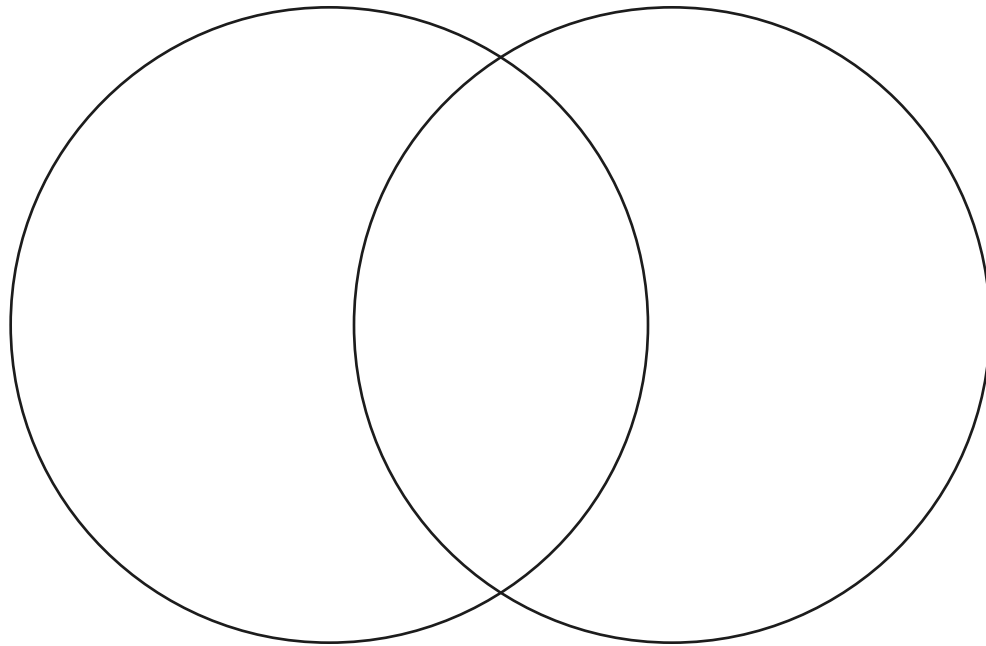
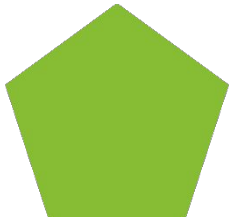


has three or
more sides

purple



5. Where do these shapes need to move to?



is a quadrilateral

green



