




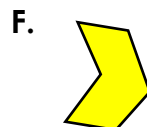
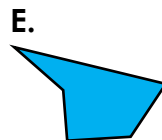
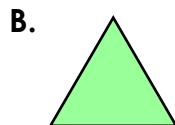
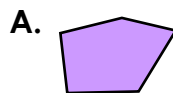


# Sorting Shapes

1. Sam spilt paint on his Carroll diagram. Circle all the shapes that could be covered by the splat.

	Vertical line of symmetry	No vertical line of symmetry
4 sides or more		
Fewer than 4 sides	 	

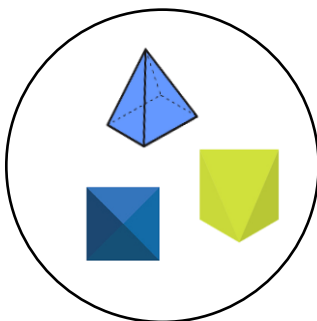


2. Use the sorting hoops to complete the statements below.

Set A



Set B



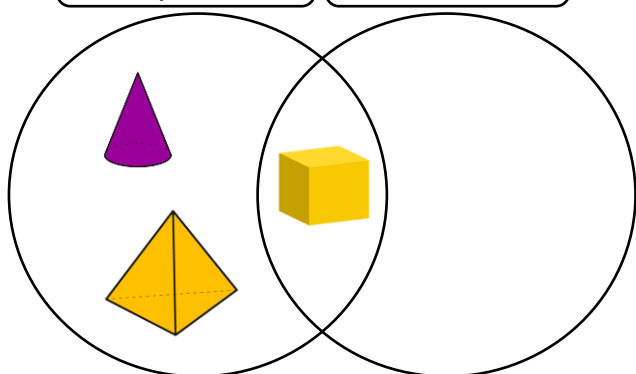
The shapes in set A have  edges.

The shapes in set B have  edges.

3. Shona is sorting 3D shapes. Name 2 shapes that Shona could be thinking of.

Even number of faces/surfaces

More than 4 vertices



I can think of 2 shapes that fit in the empty group.

