

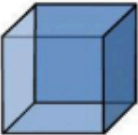


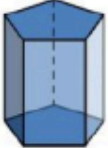



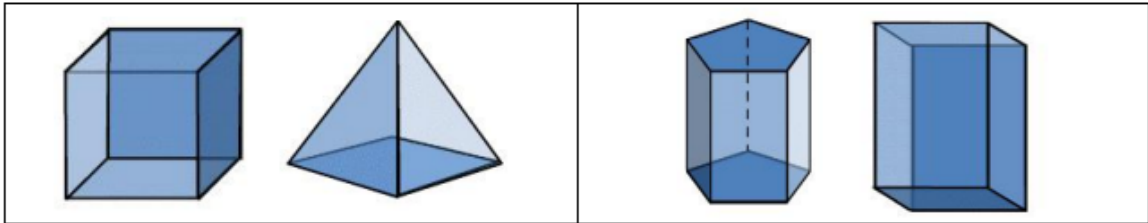
# ✦ Faces, Edges and Vertices of 3-D Shapes ✦

Fill in the following table.

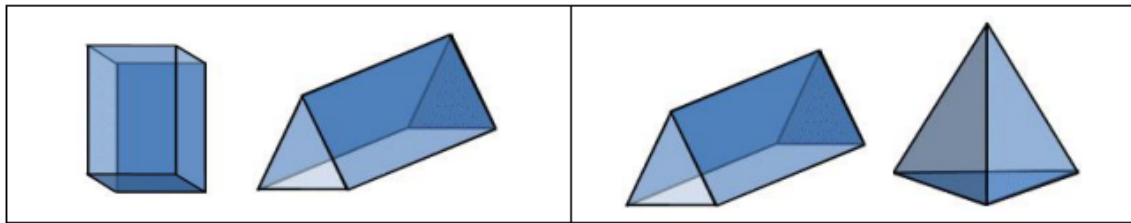
Shape	Name	Number of Faces	Number of Edges	Number of Vertices
	Triangular Pyramid			
	Square Pyramid			
	Cube			
	Cuboid			
	Triangular Prism			
	Pentagonal Prism			
	Hexagonal Prism			

# ✦ Faces, Edges and Vertices of 3-D Shapes ✦

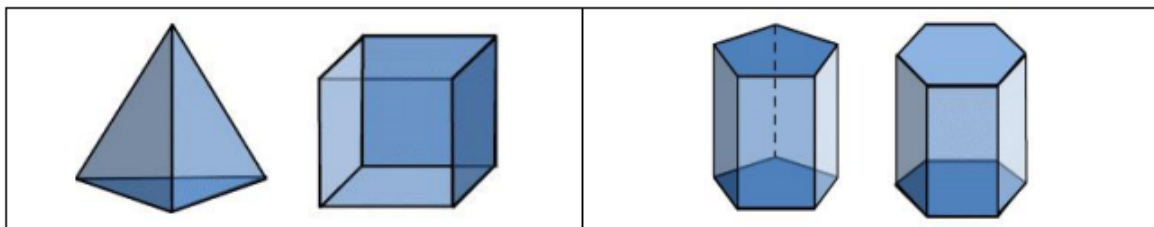
Circle the shape with more faces.



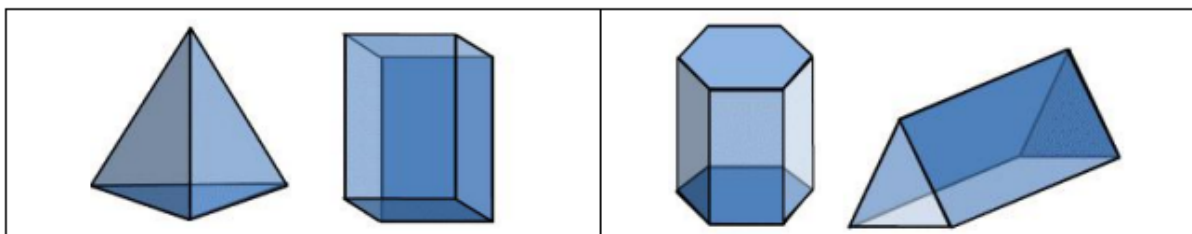
Circle the shape with fewer edges.



Circle the shape with fewer vertices



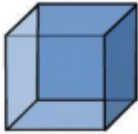

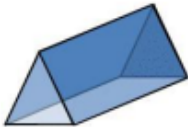
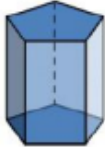



Circle the shape with more edges.





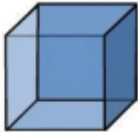

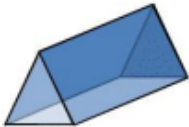
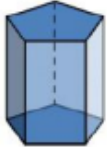

# ✦ Faces, Edges and Vertices of 3-D Shapes ✦

Match the following 3-D shapes with correct number of edges

Shape	Number of Edges
	18
	12
	6
	9
	15
	8
	12

# ✦ Faces, Edges and Vertices of 3-D Shapes ✦

Match the following 3-D shapes with correct number of vertices

Shape	Number of vertices
	12
	4
	8
	5
	8
	12
	6