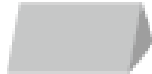







## Describing Three-Dimensional Shapes

1 Fill in the blanks with the correct name of the solid.

description	name of solid
The solid has 8 vertices. It has 6 faces. All the faces are squares.	
The solid has 6 vertices. It has 5 faces. The faces are triangles and rectangles.	
The solid has no vertices. It has no flat faces.	
The solid has 8 vertices. It has 6 faces. The faces are squares or rectangles.	
The solid has 5 vertices. It has 5 faces. The faces are triangles and a square.	

2 Describe the following shapes by completing the table.

	name	number of faces	number of vertices	number of edges
				
				
				
				
				
				

3

Match.

You can have more than one answer.

cube



cylinder



cone



prism



sphere



cuboid



pyramid

