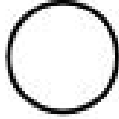

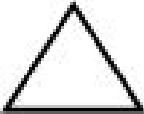


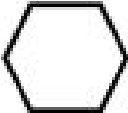
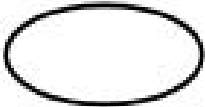



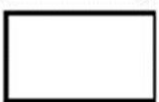

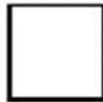



Properties of Regular 2D Shapes

Complete the table.

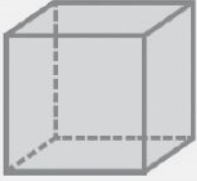
Shape	Name	No. of Sides	No. of Vertices (Corners)
		curved straight	
		curved straight	
		curved straight	
		curved straight	
		curved straight	
		curved straight	
		curved straight	

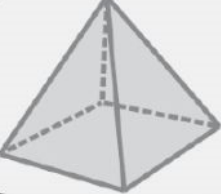
Properties of Regular 2D Shapes


Complete the table.

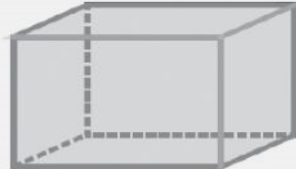
Shape	Name	No. of Sides	No. of Vertices (Corners)
	Circle	1 curved 0 straight	0
	Rectangle	0 curved 4 straight	4
	Triangle	0 curved 3 straight	3
	Square	0 curved 4 straight	4
	Pentagon	0 curved 5 straight	5
	Hexagon	0 curved 6 straight	6
	Oval	1 curved 0 straight	0

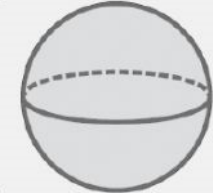
Name each 3D shape and write down the number of faces, vertices and edges.

 Name: _____ Edges: _____
Faces: _____ Vertices: _____

 Name: _____ Edges: _____
Faces: _____ Vertices: _____

 Name: _____ Edges: _____
Faces: _____ Vertices: _____

 Name: _____ Edges: _____
Faces: _____ Vertices: _____

 Name: _____ Edges: _____
Faces: _____ Vertices: _____

Name each 3D shape and write down the number of faces, vertices and edges.



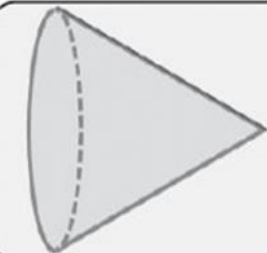
Name: Cube Edges: 12

Faces: 6 Vertices: 8



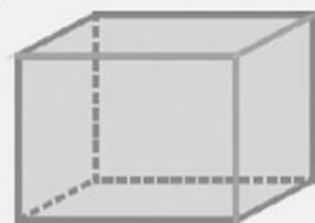
Name: Square-based Edges: 8
Pyramid

Faces: 5 Vertices: 5



Name: Cone Edges: 1

Faces: 2 Vertices: 0



Name: Cuboid Edges: 12

Faces: 6 Vertices: 8



Name: Sphere Edges: 0

Faces: 1 Vertices: 0