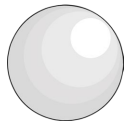
Name the 3D Shape



Number of faces	
Number of vertices	
Name	
Number of faces	Number of faces Number of vertices Name
Number of vertices Name	
nunte	
	Number of faces
Number of faces Number of vertices Name	Number of vertices Name
	Number of faces
	Number of vertices
	Name
Number of faces	
Number of vertices	
Maria	



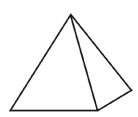
Name the 3D Shape Answers



Number of faces 1

Number of vertices 0

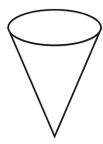
Name sphere



Number of faces 5

Number of vertices 5

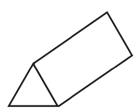
Name square based pyramid



Number of faces 2

Number of vertices 0

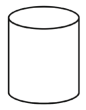
Name cone



Number of faces 5

Number of vertices 6

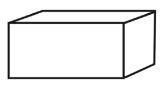
Name **prism**



Number of faces 3

Number of vertices 0

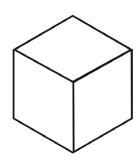
Name cylinder



Number of faces 6

Number of vertices 8

Name cuboid



Number of faces 6

Number of vertices 8

Name cube

