## Name the 3D Shape Answers



Shape of faces: circular Number of vertices: $\mathbf{0}$ Number of edges: $\mathbf{0}$ Name: sphere


Shape of faces: cicular Number of vertices: $\mathbf{0}$ Number of edges: 1 Name: cone


Shape of faces: circular and rectangle
Number of vertices: $\mathbf{0}$
Number of edges: $\mathbf{2}$
Name: cylinder


Shape of faces: triangular and rectangular
Number of vertices: 6
Number of edges: 9
Name: triangular prism


Shape of faces: triangular and rectangular
Number of vertices: 5
Number of edges: 8
Name: rectangular pyramid


Shape of faces: rectangular
Number of vertices: $\mathbf{8}$
Number of edges: 12
Name: cuboid


Shape of faces: square
Number of vertices: $\mathbf{8}$
Number of edges: 12
Name: cube

