## Name the 3D Shape



Number of faces
Number of vertices
$\qquad$


Number of faces
Number of vertices
Name


Number of faces
Number of vertices $\qquad$


Number of faces $\qquad$
Number of vertices $\qquad$
Name $\qquad$

## Name the 3D Shape Answers



Number of faces $\mathbf{1}$
Number of vertices $\mathbf{0}$
Name sphere


Number of faces 5
Number of vertices 5
Name square based pyramid


Number of faces 2
Number of vertices $\mathbf{0}$
Name cone


Number of faces 5
Number of vertices
Name prism


Number of faces 6
Number of vertices $\mathbf{8}$
Name cuboid


Number of faces 6
Number of vertices $\mathbf{8}$
Name cube

