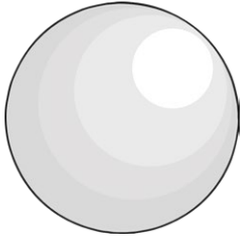


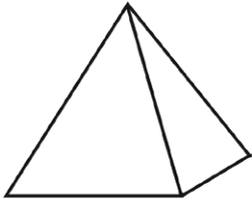
Name the 3D Shape



Number of faces

Number of vertices

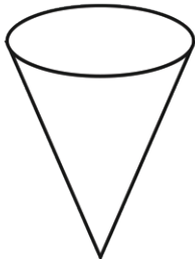
Name



Number of faces

Number of vertices

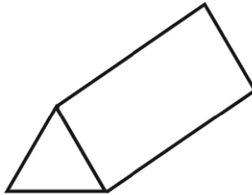
Name



Number of faces

Number of vertices

Name



Number of faces

Number of vertices

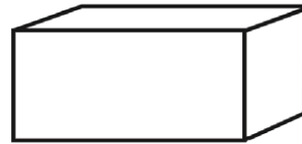
Name



Number of faces

Number of vertices

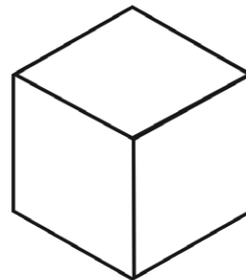
Name



Number of faces

Number of vertices

Name

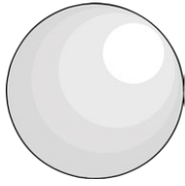


Number of faces

Number of vertices

Name

Name the 3D Shape Answers



Number of faces **1**

Number of vertices **0**

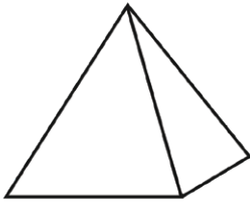
Name **sphere**



Number of faces **3**

Number of vertices **0**

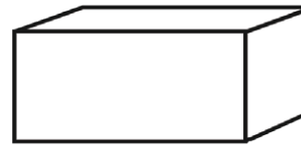
Name **cylinder**



Number of faces **5**

Number of vertices **5**

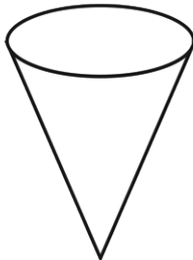
Name **square based pyramid**



Number of faces **6**

Number of vertices **8**

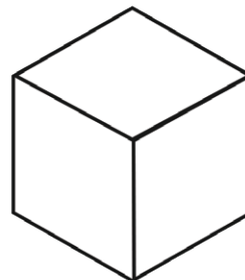
Name **cuboid**



Number of faces **2**

Number of vertices **0**

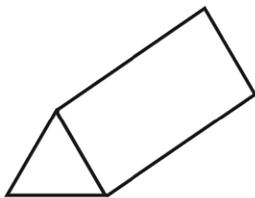
Name **cone**



Number of faces **6**

Number of vertices **8**

Name **cube**



Number of faces **5**

Number of vertices **6**

Name **prism**