

3D Shapes

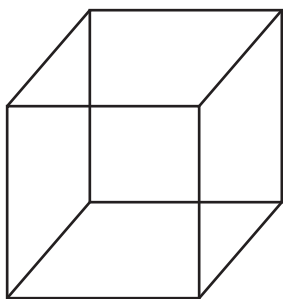
Identify the 3D shape. Then, fill in the name of the shape and the number of faces, edges, and vertices for each shape.

Name: **cube**

Faces: **6**

Edges: **12**

Vertices: **8**

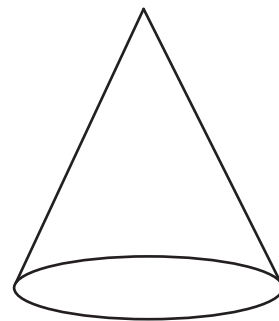


Name: **cone**

Faces: **1**

Edges: **0**

Vertices: **0**

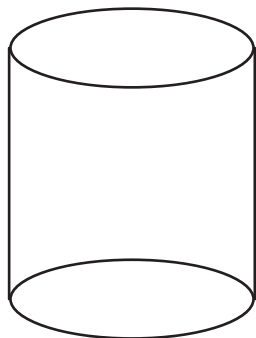


Name: **cylinder**

Faces: **2**

Edges: **0**

Vertices: **0**

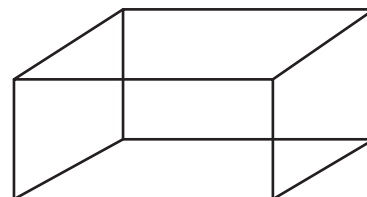


Name: **rectangular prism**

Faces: **6**

Edges: **12**

Vertices: **8**

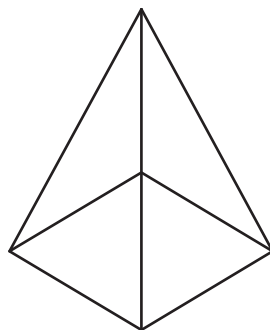


Name: **square pyramid**

Faces: **5**

Edges: **8**

Vertices: **5**



Name: **sphere**

Faces: **0**

Edges: **0**

Vertices: **0**

