3D Shapes

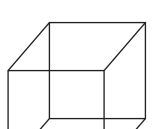
Identify the 3D shape. Then, fill in the name of the shape and the number of faces, edges, and vertices for each shape.

Name: cube

Faces: 6

Edges: 12

Vertices: 8

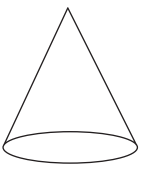


Name: cone

Faces: 1

Edges: 0

Vertices: ()

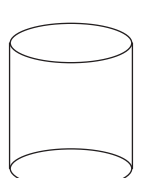


Name: cylinder

Faces: 2

Edges: 0

Vertices: 0

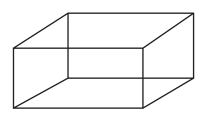


Name: rectangular prism

Faces: 6

Edges: 12

Vertices: 8

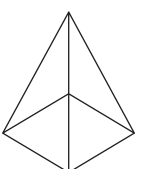


Name: square pyramid

Faces: 5

Edges: 8

Vertices: 5



Name: sphere

Faces: 0

Edges: 0

Vertices: ()

