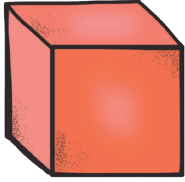


# 3D Shape Match Up

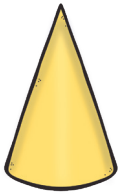
Draw lines to match up each shape to the correct description.



Cube



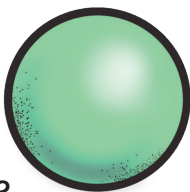
Cuboid



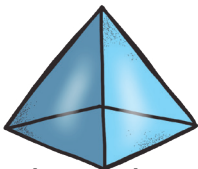
Cone



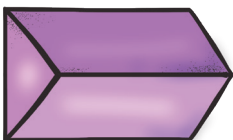
Cylinder



Sphere



Square-based pyramid



Triangular prism

This shape has two faces and one vertex.

This shape has one face and no vertices.

This shape has six square faces.

This shape has six faces. They are either rectangles or squares.

This shape has five faces and nine edges. Two of its faces are triangles.

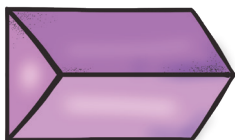
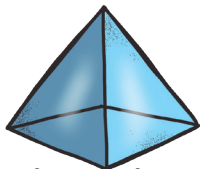
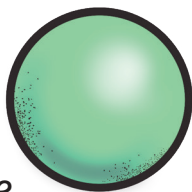
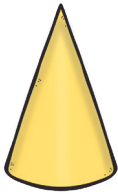
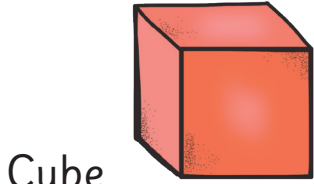
This shape has three faces and two edges. Two of its faces are circles.

This shape has five faces and eight edges.

# 3D Shape Match Up

## Answers

Draw lines to match up each shape to the correct description.



This shape has two faces and one vertex.

This shape has one face and no vertices.

This shape has six square faces.

This shape has six faces. They are either rectangles or squares.

This shape has five faces and nine edges. Two of its faces are triangles.

This shape has three faces and two edges. Two of its faces are circles.

This shape has five faces and eight edges.