

# Solid and Plane Shapes

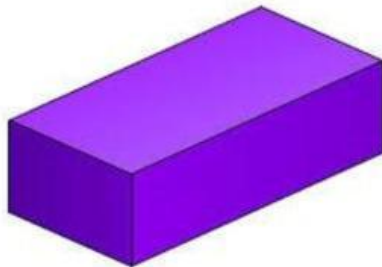


I am a \_\_\_\_\_. cuboid cube square

I have \_\_\_ faces. 2 5 6

I have \_\_\_ edges. 2 5 6

I have \_\_\_ corners. 2 8 5

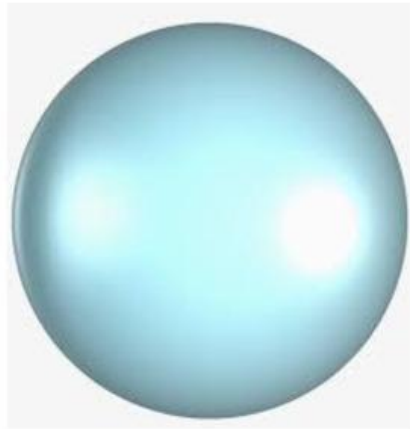


I am a \_\_\_\_\_. hexagon cube cuboid

I have \_\_\_\_ faces. 2 6 4

I have \_\_\_\_ edges. 6 8 12

I have \_\_\_\_ corners. 3 4 8

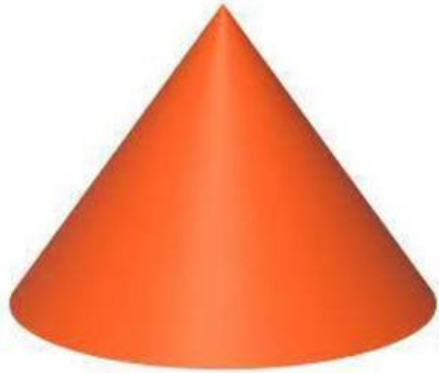


I am a \_\_\_\_\_. circle sphere rectangle

I have a \_\_\_\_\_ surface. Flat round curved

I have \_\_\_\_ edges. 1 0 4

I have \_\_\_\_ corners. 0 4 8

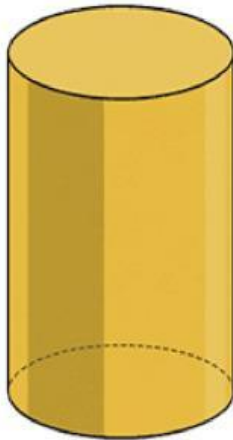


I am a \_\_\_\_\_. circle sphere cone

I have \_\_\_\_ flat face. 0 1 3

I have \_\_\_\_ edge. 1 0 4

I have \_\_\_\_ corner. 0 4 1



I am a \_\_\_\_\_. circle sphere cylinder

I have \_\_\_\_ flat faces. 0 2 3

I have \_\_\_\_ edges. 1 0 4 2

I have \_\_\_\_ corners. 0 4 1

Plane shapes have \_\_\_\_ measurements. **1 2 3**

Plane shapes have the measurement:

Height length breadth

Plane shapes are \_\_\_\_ dimensional. **1 2 3**

Plane shapes are \_\_\_\_. **2D 3D**

Solid shapes have \_\_\_\_ measurements. **1 2 3**

Solid shapes have the measurement:

Height length breadth

Solid shapes are \_\_\_\_ dimensional. 1 2 3

Solid shapes are \_\_\_\_\_. 2D 3D

