

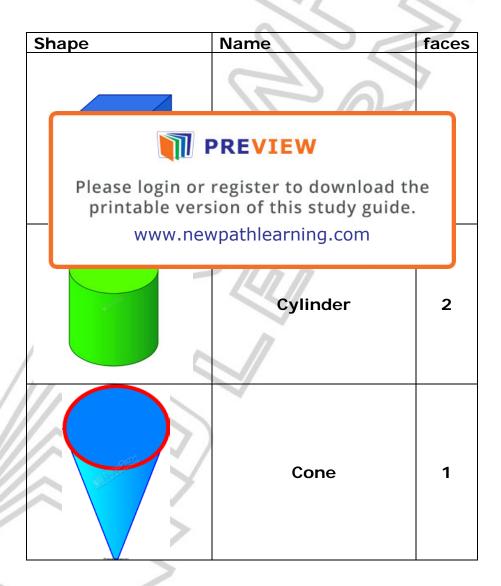
## **SOLIDS AND FACES**

## What are Solids and Faces of an Object?

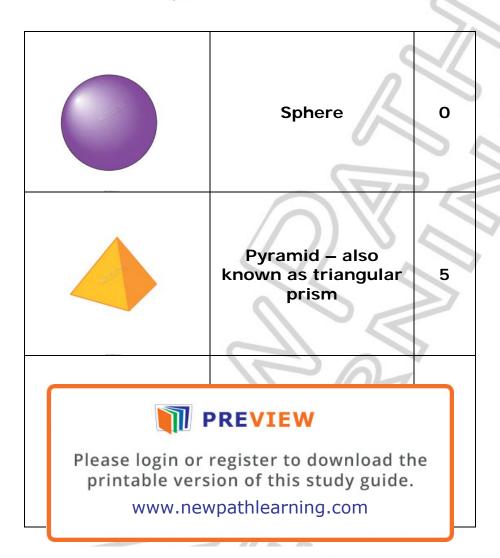
You can use solid shapes to help describe real-world objects. These shapes have surfaces called faces.

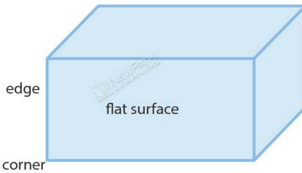
## How to determine solid shapes:

Three dimensional shapes have length, width, and height. They differ in the number of faces, edges, and angles.









A Face is a flat surface.

A **Corner** is where two edges come together.

An **Edge** is the line formed where two faces come together.

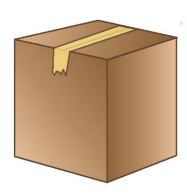


## **Try This!**

Name the shape.









Please login or register to download the printable version of this study guide.

www.newpathlearning.com