








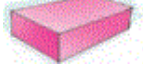







# Shapes Around Us

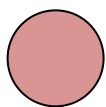


## Solid Shapes

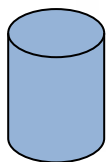
Let us learn about different solid shapes we see in our classroom, at home, or at other places.

Sphere shape			
Cylinder shape			
Cube shape			
Cuboid shape			
Cone shape			

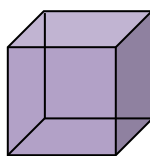
Observe the shapes and read the names of the shapes aloud.



Sphere



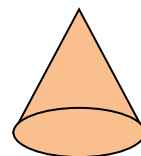
Cylinder



Cube



Cuboid



Cone



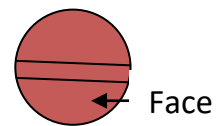
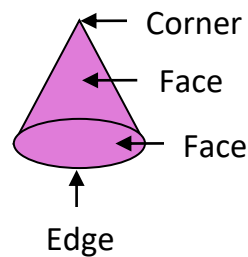
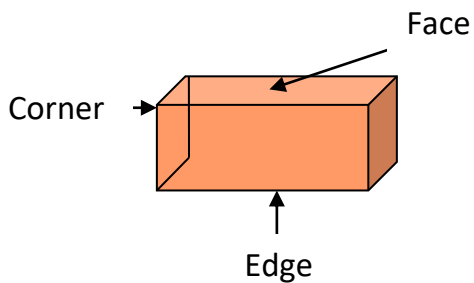
All the above objects/things have **solid shapes**.

## Shapes Around Us



### Faces, Edges and Corners

- The any side of a solid is called its face.
- 2 faces meet to make an edge.
- A corner is a point where edges meet.



Follow this table.

Shapes	Faces	Edges	Corners
Cube	6	12	8
Cuboid	6	12	8
Sphere	1	0	0
Cone	2	1	1
Cylinder	3	2	0