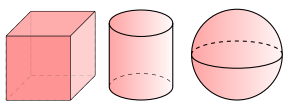
THREE-DIMENSIONAL SHAPES

A THREE-DIMENSIONAL SHAPES

Definition Solid Geometry _

Solid geometry studies three-dimensional shapes, such as cubes, cylinders, and spheres. The diagrams show examples of these shapes.



Definition Surface —

A surface is the exterior of a three-dimensional shape.

Definition Face —

A face is a flat surface of a three-dimensional shape.

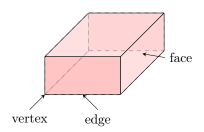
Definition Edge ____

An edge is a line segment where two faces meet.

Definition Vertex

A vertex is a point where two or more edges meet.

Ex:



B CLASSIFICATION

Definition Classification -

Name	Shape	Faces	Edges	Vertices
Cube		6 (flat)	12	8
Sphere		1 (curved)	0	0
Square Pyramid		5 (flat)	8	5
Cylinder		3 (1 curved, 2 flats)	0	0