

Prism:

• A three dimensional shape that has:

a) two bases

b) one lateral face for each edge on the 2D base

c) Rectangular shaped faces

Pyramid:

A three dimensional shape that has:

a) one base

b) one lateral face for each edge of the 2D base

c) triangular shaped faces.

Base: 2D shape \rightarrow determine our shape's name!

Lateral Face - the 2D shape that connects to the base(s) of 3D shapes!

Nets: The map of a 3D object flattened in the ^{2D} ~~two~~ plane