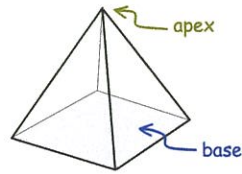


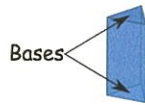
# Solids

## Vocabulary

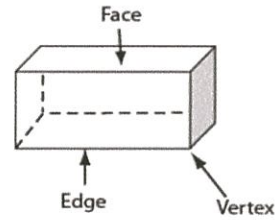
**Apex:** The point furthest from the base of a solid.



**Base:**



**Edge:** A line where surfaces meet

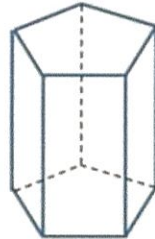


**Face:** The individual surfaces of a solid object

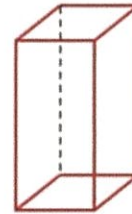
**Prisms:** Are made up of two parallel shapes of exactly the same shape and size, which are connected by faces. A prism is named after the shape of its bases.



triangular prism



pentagonal prism

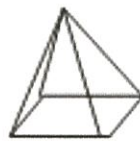


rectangular prism

**Pyramids:** Have a polygon as its base and triangular faces that meet at the apex. They are named after the shape of their base.



Triangular  
Pyramid



Rectangular  
Pyramid



Pentagonal  
Pyramid