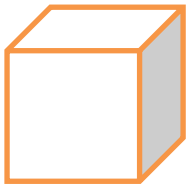
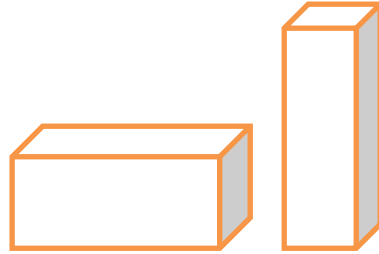


List of 3-D Shapes



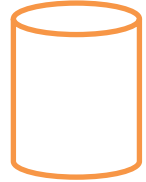
A 3D shape where all the faces are squares is a **CUBE**



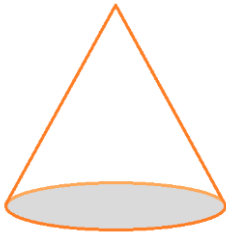
If the faces are rectangle the shape is called a **CUBOID**



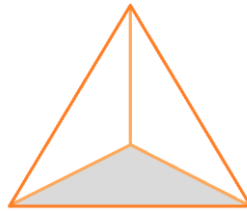
A 3D circle (like a ball) is called a **SPHERE**



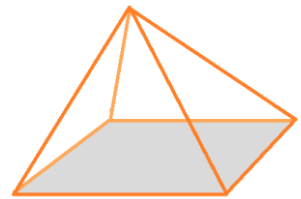
A shape that looks like a stretched circle is a **CYLINDER**



A round pyramid shape is called a **CONE**



A pyramid with a triangle on the bottom is a **TRIANGULAR PYRAMID**



A pyramid with a square on the bottom is a **SQUARE BASED PYRAMID**

What is a **PRISM**?

A prism is like a stretched 2D shape! There are just two rules: the faces have to be flat (so a cylinder isn't a prism) and the cross-section (if you were to slice it!) has to be the same all the way along.

