

Naming 3-D shapes and identifying their properties.

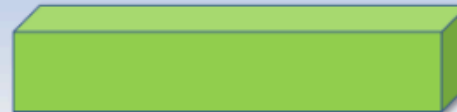
This shape is a **pyramid**.



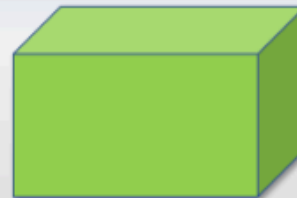
What shapes are its faces? Pyramids can have different shapes on the base but the other faces are **always triangles**.

The Egyptians made buildings in this shape. This shape is called a **square-based pyramid**, just like the Egyptians' pyramids.

Naming 3-D shapes and identifying their properties.



These are all **cuboids**.



The shapes might look a bit different, but all are cuboids because they have **6 faces which are oblongs and squares**.



Their **opposite faces** are always the **same shape and size**.