

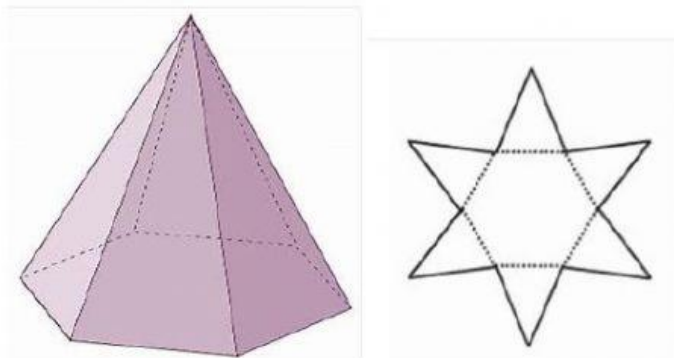
### 3-D Shapes and Nets

3-D shapes can be represented using a net.

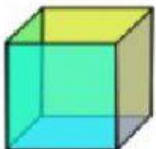
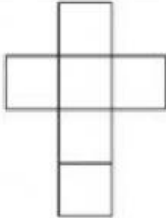
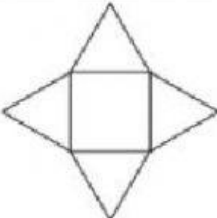
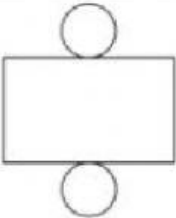
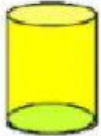
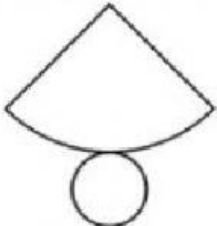
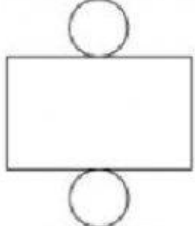
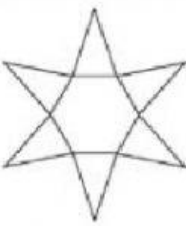
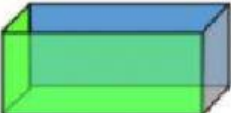
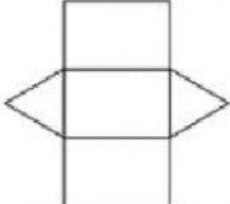
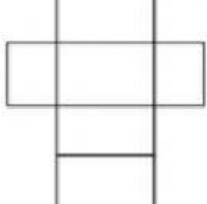
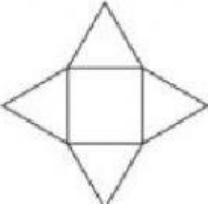
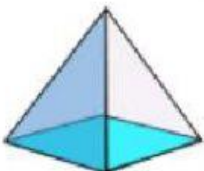
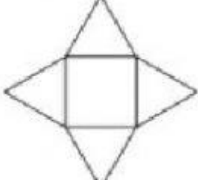
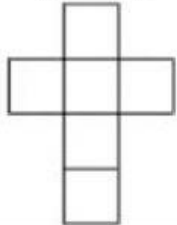
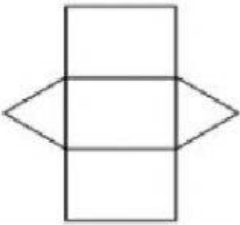
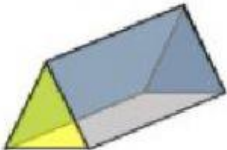
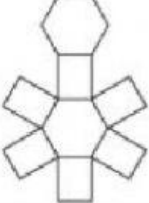
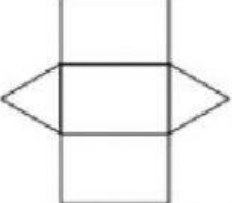
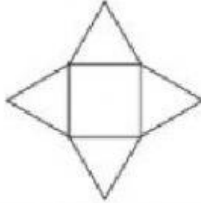
A net is a design for a 3-D which is laid out flat.

A net can be folded into a 3-D shape.

This is a hexagonal pyramid and its net.


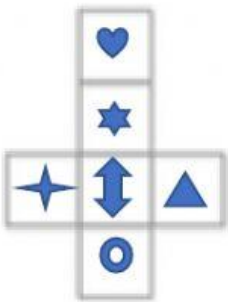






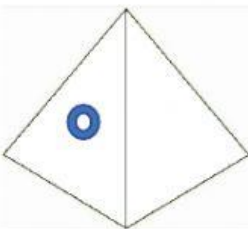







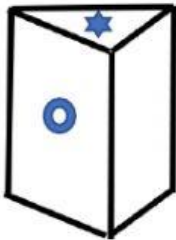








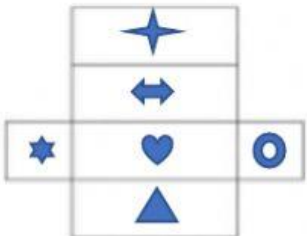
















Choose the net that matches the 3-D shape by marking it with an X.

What shape is missing from the solid.

Mark with an X,

Colour in the front faces of the 3D shape and colour the net to match.

