

**We can investigate…**

**The properties of shapes and solids.**

corners, sides, edges, faces, vertices, surfaces, convexity, concavity

**How to group (classify) different shapes and objects by their shared properties**

**How to make 3D solids from nets**

**Types of angles**

reflex, acute, obtuse

**How to measure angles**

using a protractor

**Symmetry and lines of symmetry**

**Tessellations**

**Transformation**

What happens when we flip (reflect), slide (translate) and turn (rot)ate shape?

