You will need to print out this page, to complete the exercise. Click on the link, where it appears on this sheet, for guidance and samples.

**EXERCISE 1**

What you need to do: Using a ruler / set square, draw a copy of the isometric cube, alongside the sample.

**EXERCISE 2**

What you need to do: Using the grid at the bottom of the page: Draw three isometric cubes, in line with each other and equally spaced, as shown below.

**EXTENSION WORK**

Alongside the example, draw an isometric cube, using a 30 degree set square. If you do not have a set square, use a ruler and estimate the angles. *All the sides should be the same size.*
You will need to print out this page, to complete the exercise. Click on the link, where it appears on this sheet, for guidance and samples.

EXERCISE 3

What you need to do:
Using the cube at the bottom of the isometric grid as the starting point, construct a pattern of isometric cubes. Each cube must be the same size. A sample pattern is shown alongside the grid. Follow the link for guidance.
EXERCISE 4

What you need to do

A 3D isometric sketch of a typical container is drawn below.

Using the isometric grid, draw your version of the container.