The following are some notes on how to draw a cube in **Isometric Projection**.

Kindly donated by Mr J. Spiteri.

STEP 1

STEP 2

STEP 3

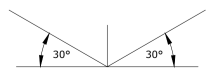
STEP 4

Draw the cube on the axes given on the right.

The cube has a length, height and width of 40mm.

Learning Intentions:

- I can draw three axes to start an Isometric Projection
- I can draw lines parallel to the axes to produce the crate
- I can finish the final drawing within the drawn crate



NAME: TITLE: ISOMETRIC PROJECTION

The following are some notes on how to draw a cube in **Isometric Projection.** STEP 1 STEP 2 STEP 3 STEP 4 Draw the cube on the axes given on the right. The cube has a length, height and width of 40mm. **Learning Intentions:** I can draw three axes to start an Isometric Projection I can draw lines parallel to the axes to produce the crate I can finish the final drawing within the drawn crate TITLE: NAME: ISOMETRIC PROJECTION