## Visual Communication and Design - YEAR 11

## UNIT 2-Outcome 1: Technical drawing in context

## TASK 2: ISOMETRIC SHAPES

- $\quad$ A UNIT $=2 \mathrm{CMS}$
eights of objocis
$A=4$ unils
$B=3$ units
$C=2.5$ unils


Angle selected for drawing orientation

Figure 2.5: The process of converting a two-dimensional plan into a threedimensional isometric drawing


Figure 2.6: Drawing objects in isometric projection

