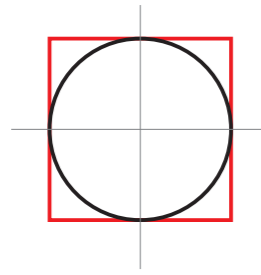
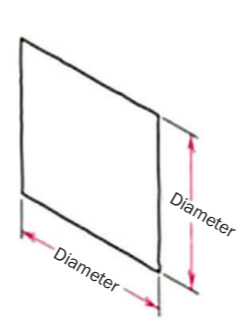


VCD U1 T05c

Drawing in ISOMETRIC | SHEET C | Circles & The Bottle Challenge



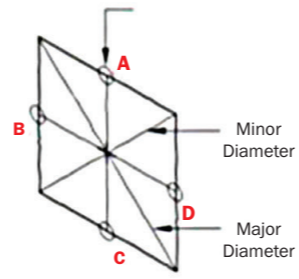
A circle intersects with the midpoints of a square
So if you draw a square in isometric the circles will touch the midpoints of the square.
See the explanation to the right. Square



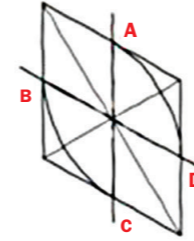
Step 1
Draw Isometric Square



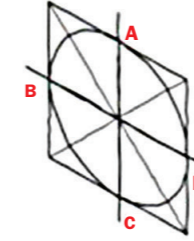
Step 2
Sketch Diagonals



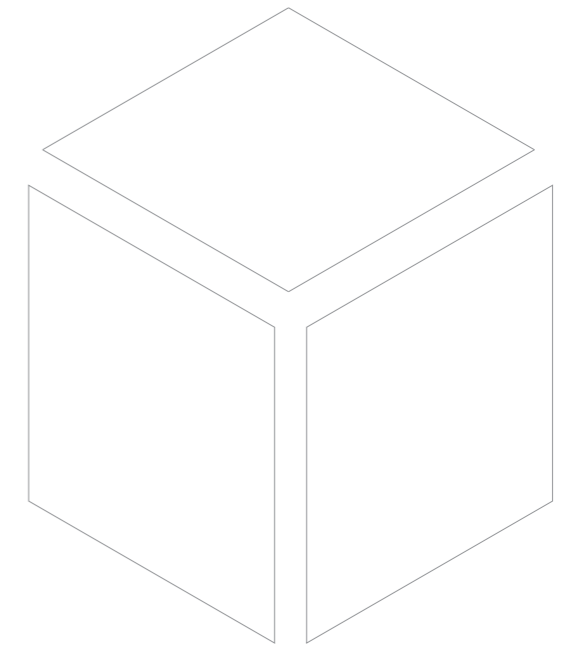
Step 3
Using centre point
locate midpoints



Step 4
Sketch 'long' arcs



Step 5
Sketch 'short' arcs



Practice drawing circle on the 3 faces above by the step-by-step method

With this theory in mind now apply it to the step-by-step guide to drawing a bottle.

Draw it first LIGHTLY in an H pencil.

See if you can do it freehand.

