## Starter.

fill in the table on the sheet that you have been given.
Copy and complete the table below.

|  | Shape | Faces | Edges | Vertices |
| :--- | :--- | :--- | :--- | :--- |
| A | Cube |  |  |  |
| B | Pentagonal prism |  |  |  |
| C | Triangular prism |  |  |  |
| D | Square-based pyramid |  |  |  |
| E | Cuboid |  |  |  |
| F | Tetrahedron |  |  |  |
| G | Octagonal prism |  |  |  |

## Drawing 3D shapes on Isometric paper. Grade E



## Drawing 3D shapes on Isometric paper. Grade E

## Drawing 3D shapes on Isometric paper. Grade E

Have a go at the questions.
Remember that you need to use a pencil and ruler
The diagram shows a shape made up of three cubes.
On isometric paper draw a different shape made up of the same three cubes.


Drawing 3D shapes on Isometric paper. Grade E


## Drawing 3D shapes on Isometric paper. Grade E

Lets Recap
Draw a $3 \times 4 \times 3$ cuboid on isometric paper.


How do we measure the shape? How do we draw the shape?

