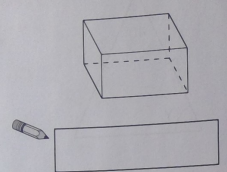
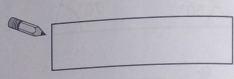
## 3D Shapes

Write down the name of each 3D shape below.







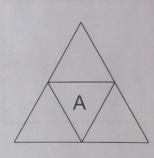
2 Draw lines to link each shape to its correct net.

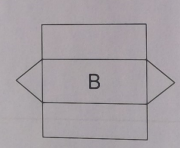


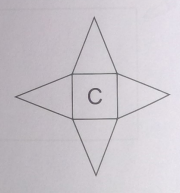
Triangular prism

Square-based pyramid

Triangle-based pyramid



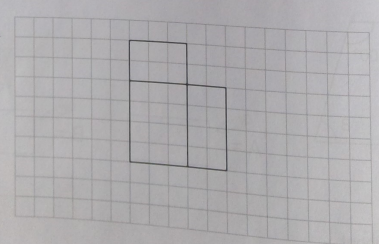




3 Kamal has started drawing the net of a cuboid on the grid below.

Complete the net.





1 110

1 mark

## 3D Shapes

Which of the nets below would fold to make a cube? Circle the two correct options. 1 mark Fill in the table for the 3D shape below. Faces Edges Vertices 1 mark 6 Fill in the gaps to complete the description of a triangular prism. A triangular prism has faces. 0 1 mark of its faces are triangles and 3 of its faces are 1 mark The plan and elevation of a 3D shape are drawn below. What is the name of the 3D shape? Elevation: Plan: 1 mark "I can recognise and describe 3D shapes.

© CGP - Not to be photocopied

I can draw nets of 3D shapes."