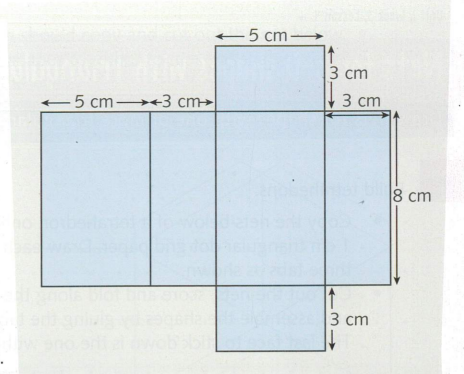
2 Build a cuboid.

- Using the lengths of sides as shown in the diagram, copy the net of the cuboid onto 1 cm square dot grid paper.
- Decide where to draw the seven tabs.
- Cut out the net, score and fold along the fold lines and assemble the shape by gluing the tabs in turn.
 The last face to stick down is the one without any tabs.



The edges of this cube measure 2 cm. A spot covers one vertex of the cube.

For each of the nets below:

- copy the net onto 1 cm square dot grid paper
- add the two remaining parts of the spot so that the three parts will meet at the same vertex when the cube is made up
- decide where to draw the seven tabs
- cut out the nets and fold them up to check your spots match up.

