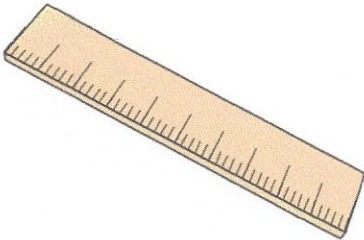


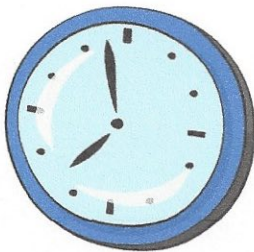
Primary Practice Questions



Corbettmaths



Nets



Tips

- Read each question carefully
- Attempt every question.
- Check your answers seem right.
- Always show your workings

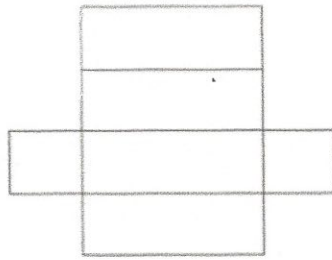
Recap



Remember

- There are daily questions found at
www.corbettmaths.com/5-a-day/primary

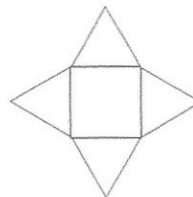
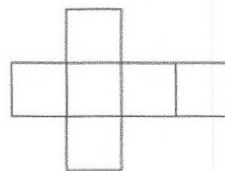
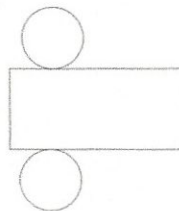
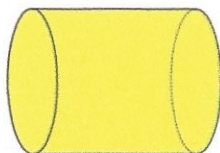
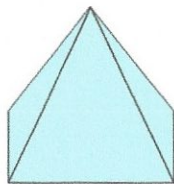
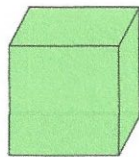
1. Here is the net of a 3-D shape.



Name the 3-D shape

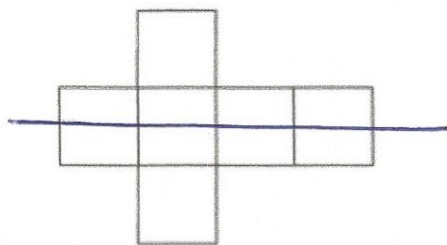
Cuboid

2. The diagram below shows three 3-D shapes and their nets



Match each 3-D shape to the correct net.

3. Here is a net of a 3-D shape.



Name the 3-D shape

Cube

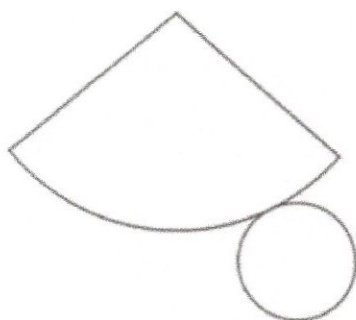
How many faces does the 3-D shape have?

6

The net has one line of symmetry.

Draw the line of symmetry on the diagram above

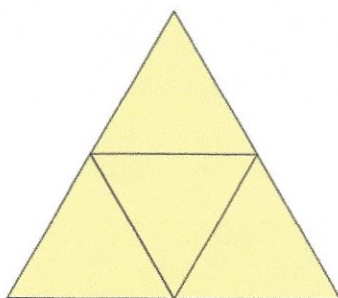
4. Here is a net of a 3-D shape.



Which shape?

Cone

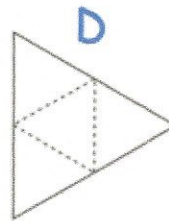
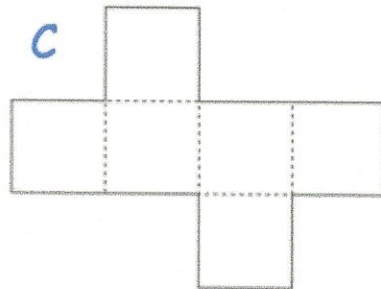
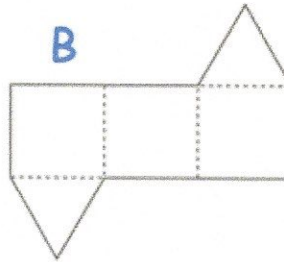
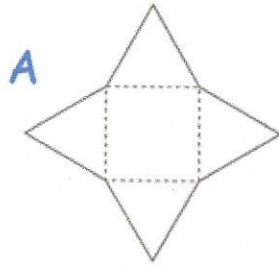
5. What 3-D shape is this the net of?



Triangle-based pyramid

or Tetrahedron

6. Here are some nets.



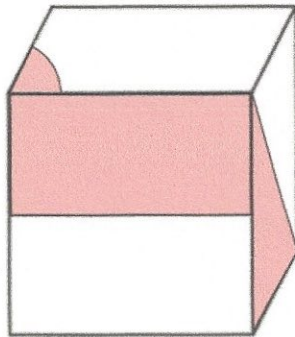
Which letter is the net of the cube?

C

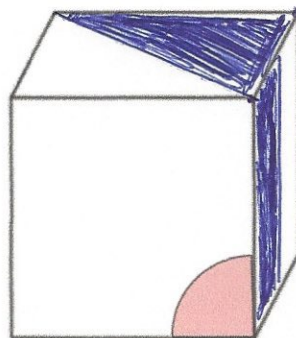
Which letter is the net of the triangular prism?

B

7. This cube has shapes drawn on three of its faces.

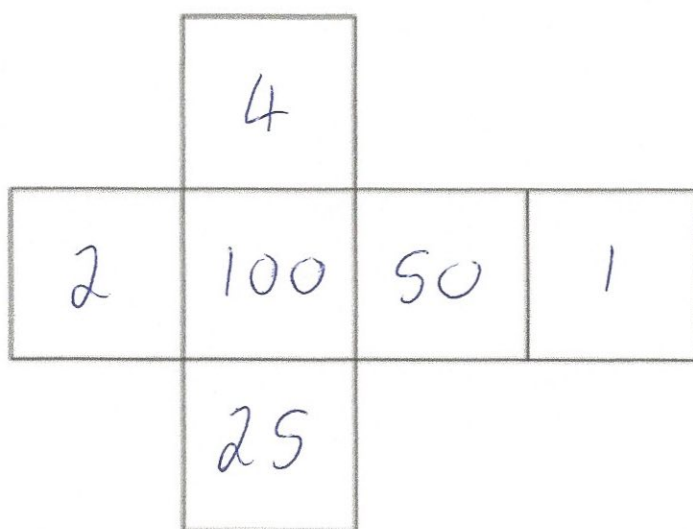


The cube is turned to look like this



Draw and shade the missing shapes

8. Here is a net of a cube.



Write 6 different numbers on the faces so that the numbers on the opposite faces of the cube has a product of 100.