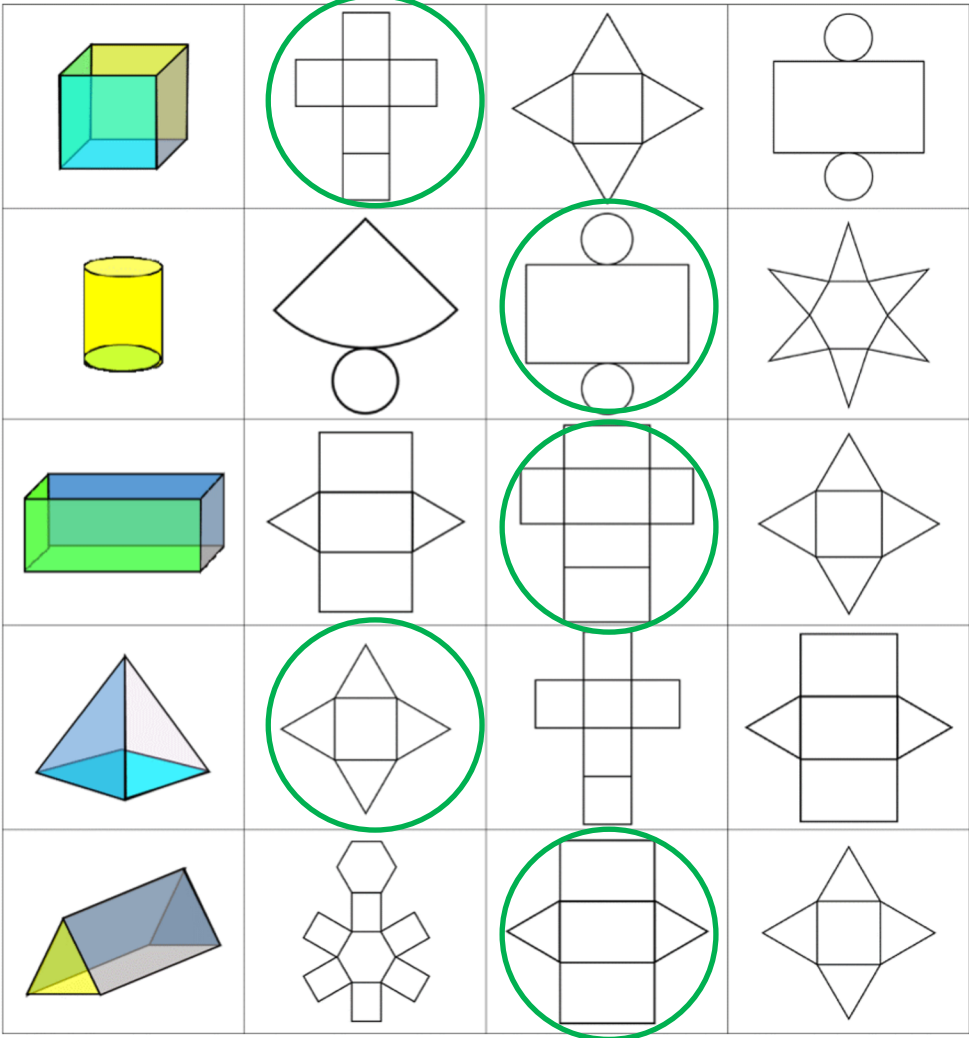
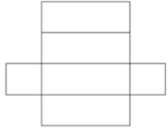


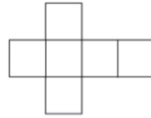
Draw a circle around the correct net



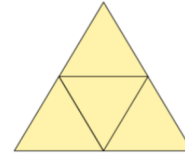
Here is the net of a 3-D shape.



Here is a net of a 3-D shape.



What 3-D shape is this the net of?



Name the 3-D shape

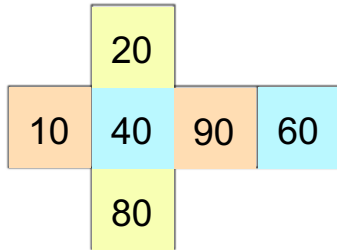
Cuboid

Name the 3-D shape

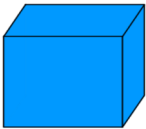
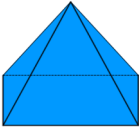
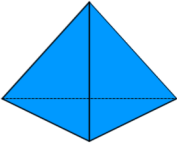
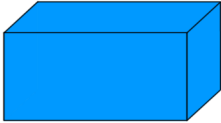
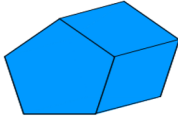
Cube

Triangular-based
pyramid

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.

3D shape					
2D shapes I would need to make its net	6 x square	1 x square 4 x triangles	4 x triangles	2 x square 4 x rectangle	2 x pentagon 5 x rectangle

Now have a look at these nets for a cube.

Draw a circle around the nets that you think will make a cube.

