



cylinder



cuboid



triangular prism

sphere



cube



pyramid



Can you match the object to the 3D shape name?



cylinder

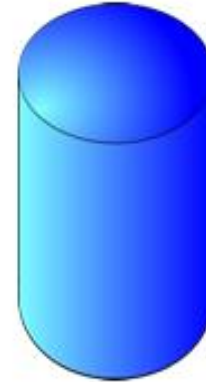


cuboid

triangular prism



sphere



cube

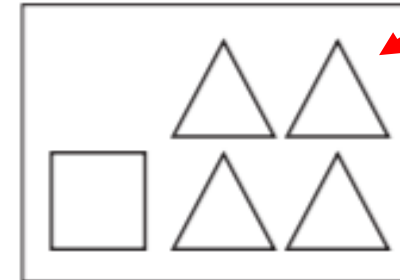
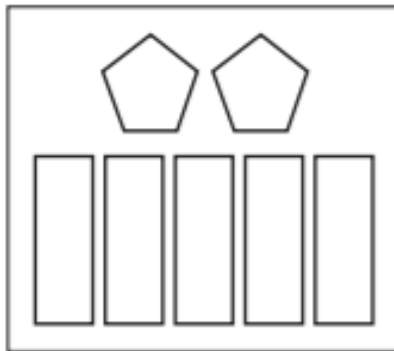
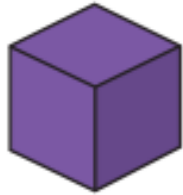


pyramid



What if I mix them up? Can you match
the shape to its name?

I Match the shapes to the faces.



net of a
shape

What if we took the shapes to pieces? How would they look? Can you match the shape to its net.

Match the description to the shape.

1 circular face and
1 curved surface




2 circular faces and
1 curved surface

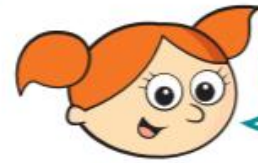


4 triangular faces



Complete the table.

Shape	Name	Number of faces
		
		
		
		



A cube is the
only 3D shape with
6 faces.

Alex has made a mistake.

Name another 3D shape that has 6 faces.

Teddy says my 3-D shape has 6 faces. Mo says he must have a cube.

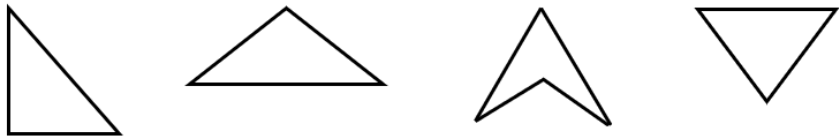
Is Mo correct?

Explain your answer.

Which shape is the odd one out?
Explain why.

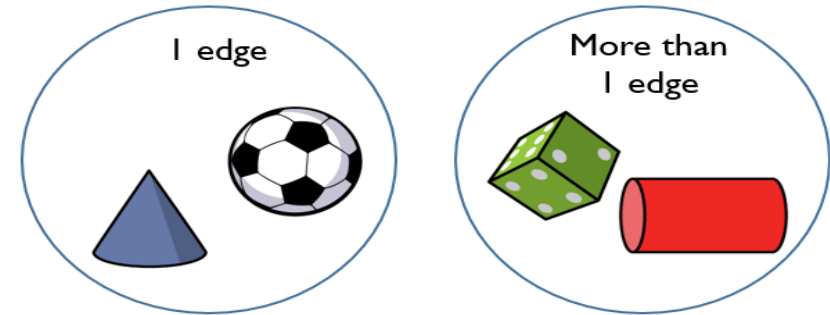


Which shape is the odd one out? Explain your reasoning.



Choose a problem to solve.

Ron has sorted these shapes according to the number of edges.



Which shape is in the wrong place?
Explain why.

**Remember to use Prodigy and
practise your tables on TTRS**