

cylinder

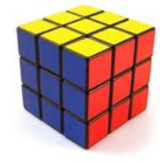
cuboid





triangular prism

sphere



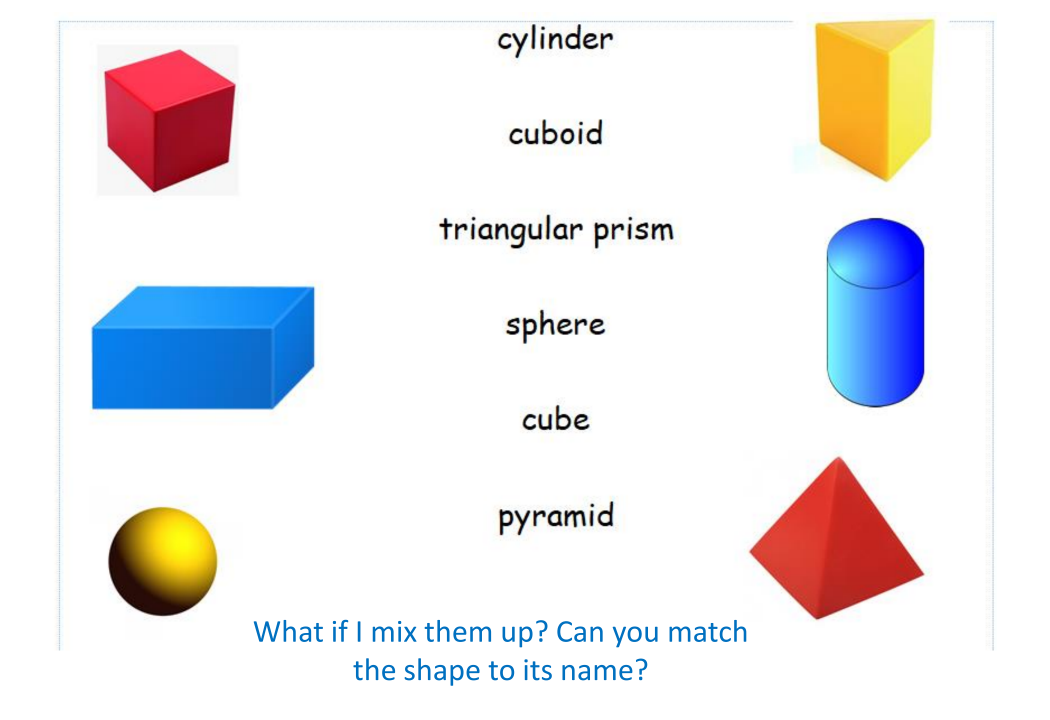
cube

pyramid

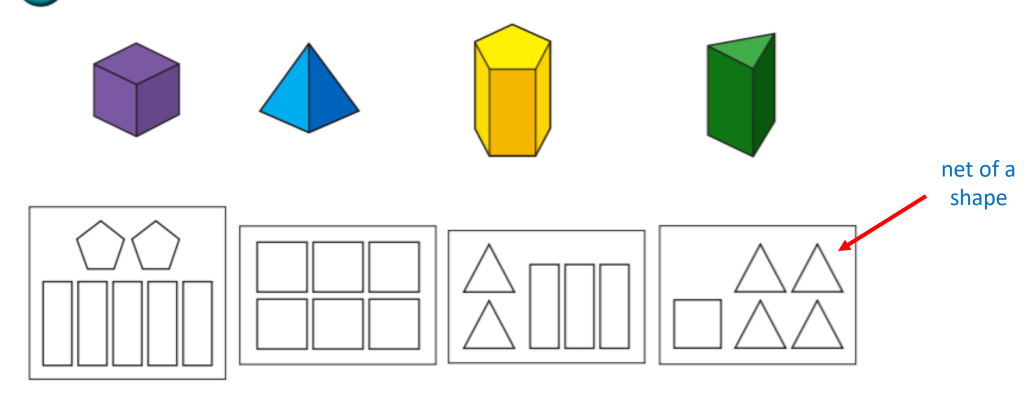




Can you match the object to the 3D shape name?



Match the shapes to the faces.

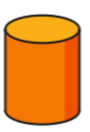


What if we took the shapes to pieces? How would they look? Can you match the shape to its net.

Match the description to the shape.

1 circular face and

1 curved surface



2 circular faces and

1 curved surface

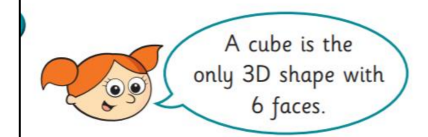


4 triangular faces



) Complete the table.

Shape	Name	Number of faces



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.





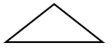






Which shape is the odd one out? Explain your reasoning.



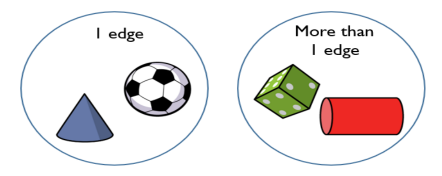






Choose a problem to solve.

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