

Key Learning: identify the 2D shapes on the faces of 3D shapes. 6.1.21

Success criteria:

I can name different 3D shapes

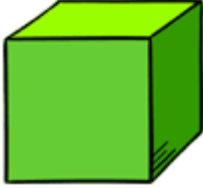
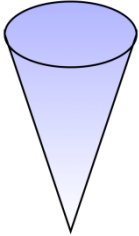
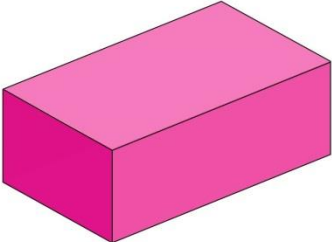

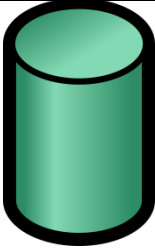
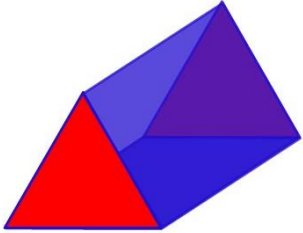
I can identify a 3D shape from its properties

I can identify the 2D shapes on the faces of 3D shapes

Deepening – compare shapes - true or false - odd one out

Support – I/FS/PS

Independent

	<p>Name of 3D shape _____</p> <p>2D shape I can see _____</p>
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"This cylinder only has one circular face."



True / False

✔
✘

Odd one out



Which shape do you think is the odd one out?
Explain your answer below:

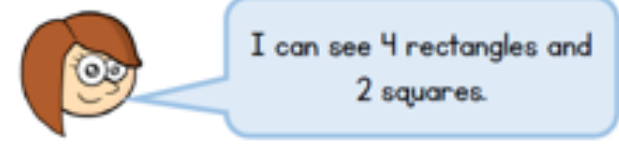




Key Learning: identify the 2D shapes on the faces of 3D shapes

Deepening

Rosie is holding a 3-D shape.
She is counting the number of 2-D faces she can see.



What shape is Rosie holding?



Spot the Errors!
Correct the errors in green pen.

Cuboid = 6 rectangles

Cone = 2 circles

Pyramid = 1 square and 3 triangles

Triangular Prism = 2 triangles and 3 rectangles