## Recognise 2D and 3D Shapes

1. How many triangles can you see?

2. Circle the name of the shape below.
3. Emma is sorting 3D shapes.


What could the labels be? Give 2 possible answers.
5. Lucas has drawn around the surfaces of two 3D shapes to create a 2D shape.


Which 3D shapes could he have used? Give 2 possible answers.
6. Jack has collected some objects.


He says,


These objects are all cuboids.

Is Jack correct? Explain your answer.

## Recognise 2D and 3D Shapes

1.5
2. rectangle
3. A
4. Various answers, for example: A. Less than 4 edges, B. More than 4 edges; A. Circular faces, B. Square faces
5. Various answers, for example: A. triangular-based pyramid or triangular prism; B. cube or cuboid
6. Jack is incorrect because the tin is a cylinder, not a cuboid.

