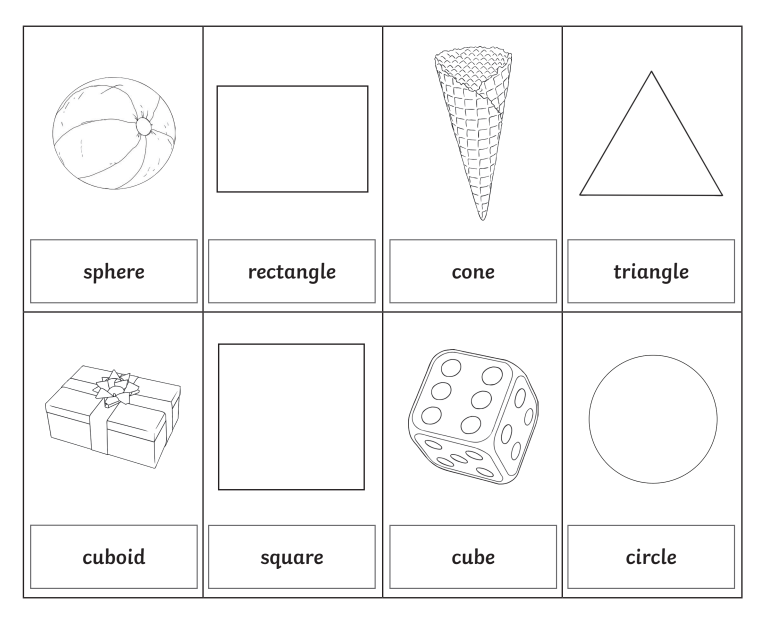
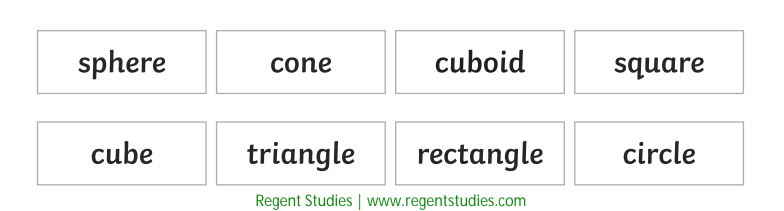
Using the word bank, write the correct name of each 2D and 3D shape below.





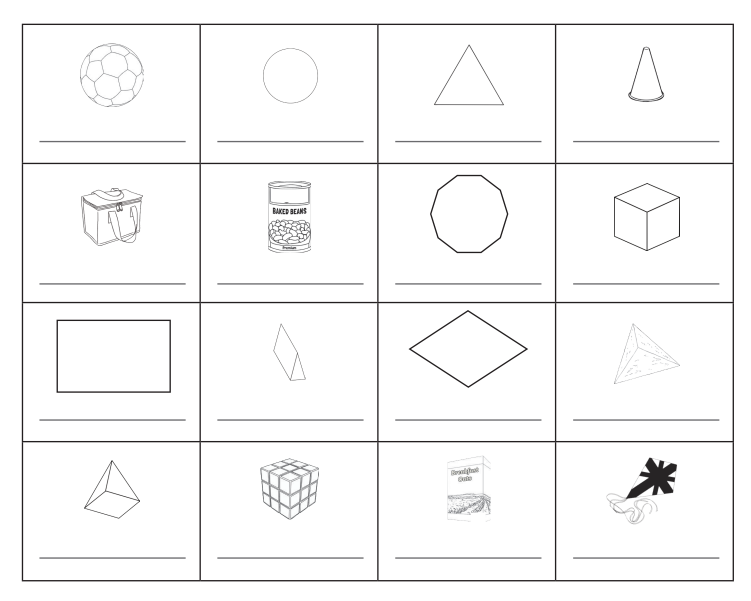
Using the word bank, write the correct name of each 2D and 3D shape below.

sphere	circle	triangle	cone
	P BAKED BEANS Primin		
cuboid/rectangular prism	cylinder	decagon	cube
rectangle	triangular prism	rhombus	tetrahedron
		Breakfast Oats	
square-based pyramid	cube	cuboid/rectangular prism	kite

Word Bank

sphere	kite	square-based pyramid	triangular prism
decagon	triangle	rectangle	rhombus
cone	cylinder	cube	cuboid
tetrahedron	circle	rectangular prism	cube

Write the correct name of each 2D and 3D shape below.



Challenge

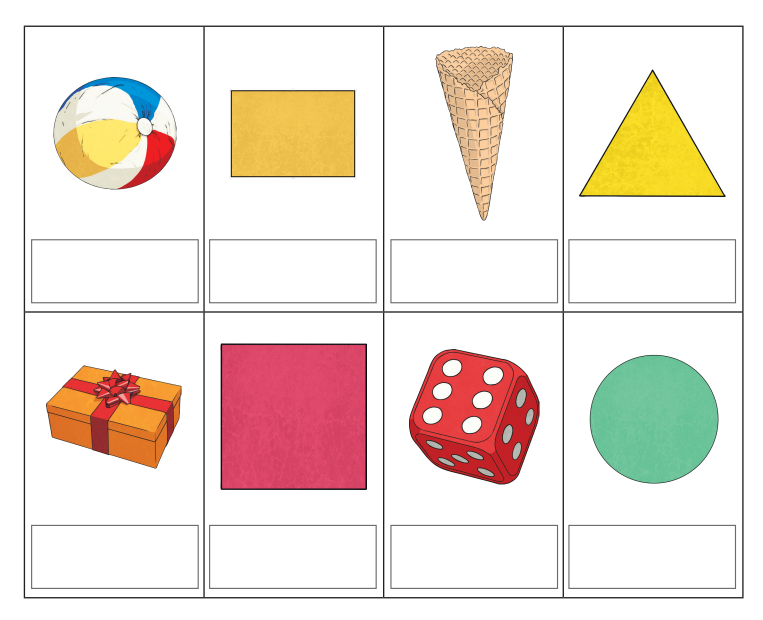
Which of these statements are correct?

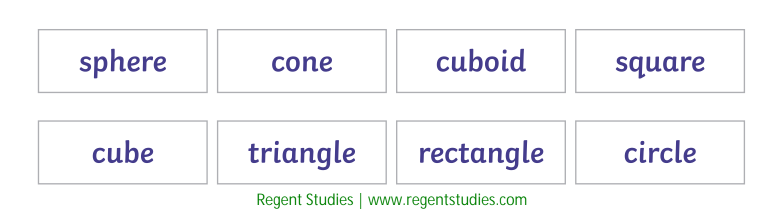
- \oslash A square is a rectangle. \bigcirc A cube has 4 faces.
- \bigcirc A rectangle is a square. \bigcirc A rhombus is not a parallelogram.

Explain your reasoning.

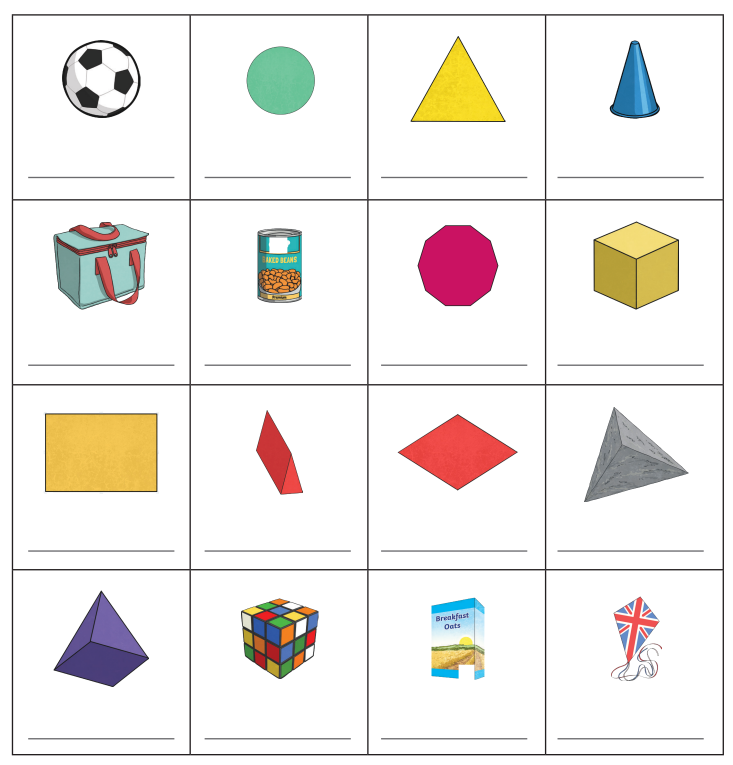
I know this because A rectangle is a shape with 4 sides and 4 90 degree angles. A square is a rectangle that has all 4 sides the same length.

Using the word bank, write the correct name of each 2D and 3D shape below.





Using the word bank, write the correct name of each 2D and 3D shape below.



Word Bank

sphere	kite	square-based pyramid	triangular prism
decagon	triangle	rectangle	rhombus
cone	cylinder	cube	cuboid
tetrahedron	circle	rectangular prism	cube

Write the correct name of each 2D and 3D shape below.



Challenge

Which of these statements are correct?

- \bigcirc A square is a rectangle. \bigcirc A cube has 4 faces.
- \bigcirc A rectangle is a square. \bigcirc A rhombus is not a parallelogram.

Explain your reasoning.

I know this because _____