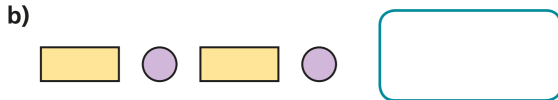
## Make patterns with 2D shapes

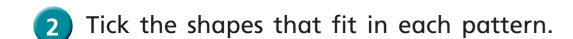


Draw the next two shapes in each pattern.

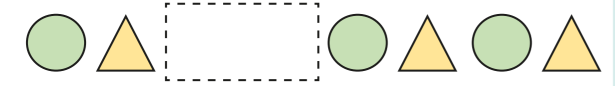


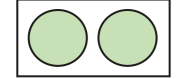
a) \_ \_ \_ \_

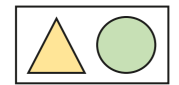


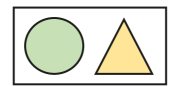


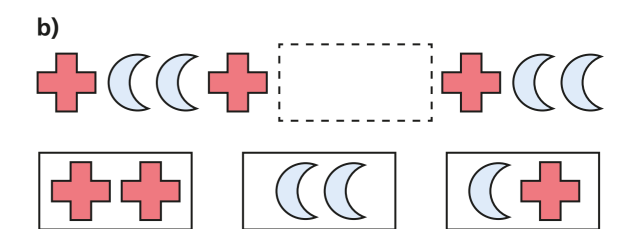
a)













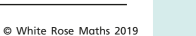
My pattern goes: circle, triangle, square, then it repeats.

a) Draw the first 9 shapes in Rosie's pattern.



- **b)** What is the name of the 10th shape in the pattern?
- c) What is the name of the shape to the right of the 5th shape?





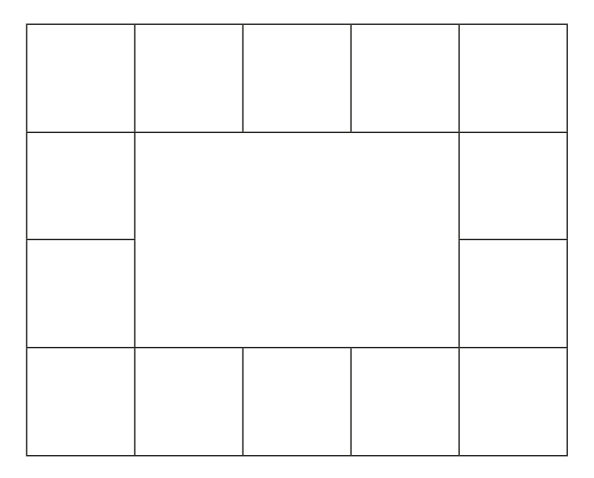
4	Mo makes a pattern using 4 rectangles, 4 triangles and 4 circles.	
	What could Mo's pattern be?	
	Draw two different possibilities.	
5	Draw the 10th shape for each pattern.	
	b)	

6	Write your own repeating pattern of shapes.
	For example: circle, rectangle, rectangle, circle, rectangle, rectangle
	Swap with a partner and draw each

7 Draw a shape in each box to make a repeating pattern.

other's patterns.

You may want to practise on a whiteboard.





## Make patterns with 3D shapes



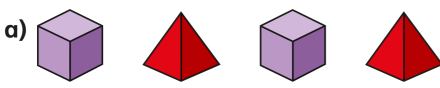
Draw the next shape in each pattern.













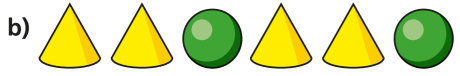








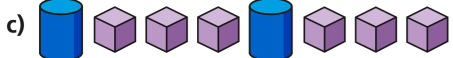




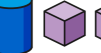


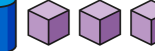
































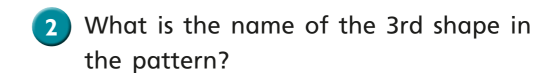


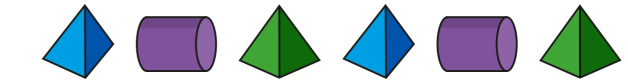


















Here is a pattern made with 3D shapes.







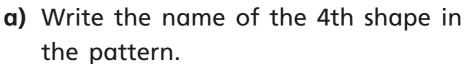








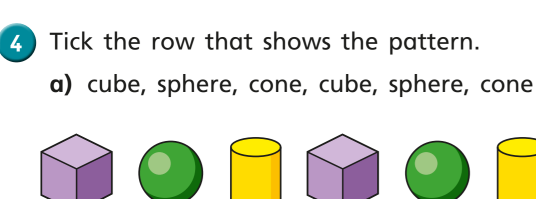


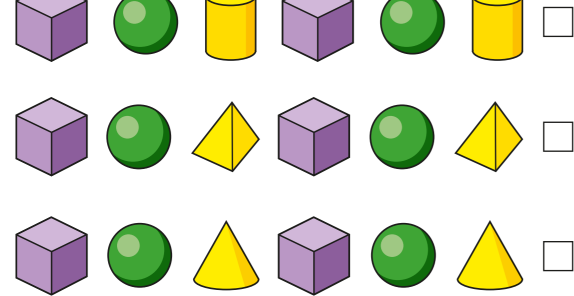




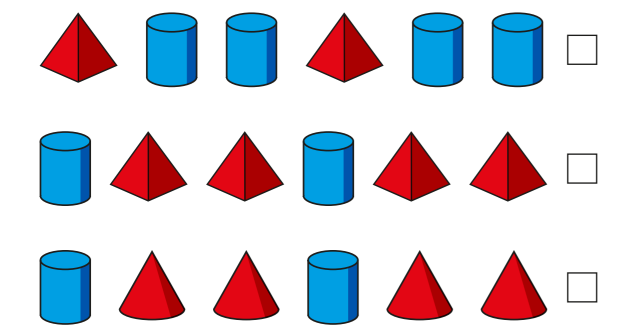
b) What would the 13th shape in the pattern be?



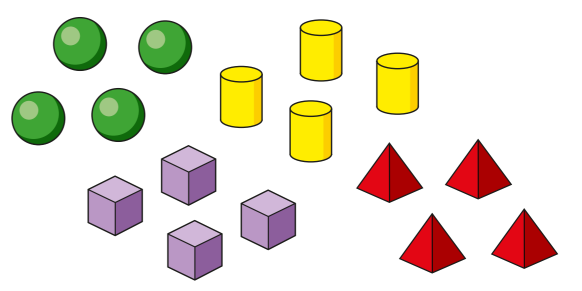




**b)** cylinder, pyramid, pyramid, cylinder, pyramid, pyramid



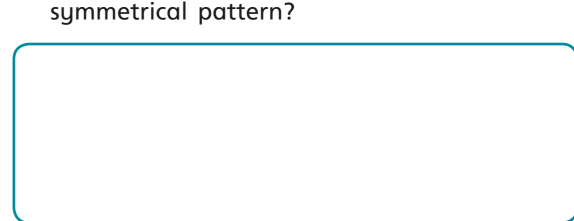
**5** Eva is making a pattern using these shapes.



a) What pattern could Eva make?



**b)** Can you arrange Eva's shapes to make a symmetrical pattern?



c) Compare answers with a partner.









