

## **Plans and elevations**

- Drawing plans and elevations of 3-D shapes
- Identifying nets of cubes and cuboids

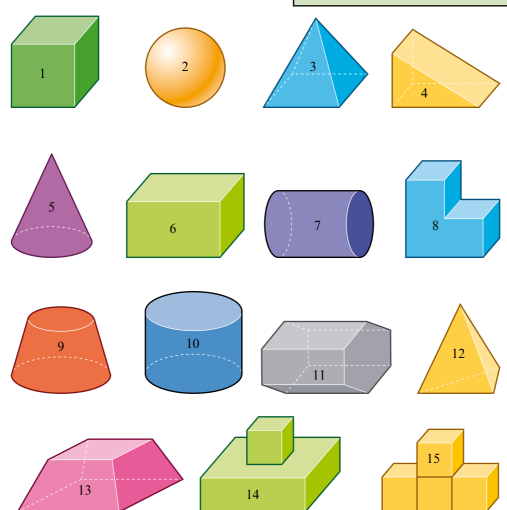
Keywords

You should know

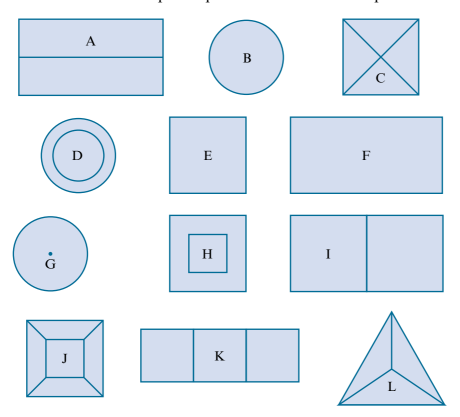
explanation 1

**1** Which of these 3-D shapes are prisms?

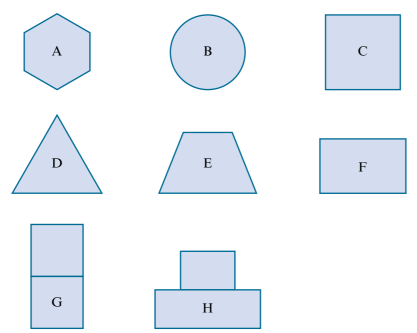
A prism has the same cross-section at any point along its length.



Which of the 3-D shapes in question 1 match to each plan below?



Which of the 3-D shapes for question **1** match to each side elevation below? Each elevation shows the shape as seen from the right.



- **4** Each diagram shows a 3-D shape made from cubes.
  - i Draw a plan of each shape.
  - ii Draw a side elevation of each shape, as seen from the left.

a



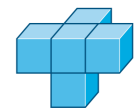
b



c



d



explanation 2a

explanation 2b

explanation 2c

**5** a Which of these are nets of a cube?

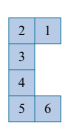
A

	1	
2	3	4
	5	
	6	

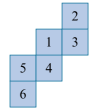
В

3	2	1
4		
5		
6		

 $\mathbf{C}$ 



D



E

5			
4	1	2	3
6			

F

1			
2	3	4	5
			6

G

j		5		
	1	2	3	4
			6	

- **b** Look at your answers to part **a**. Imagine that each of those nets is folded to make a cube. For each net, which face would be opposite face 1 when folded?
- 6 Draw two nets for this cuboid.

