



CAMBRIDGE PRIMARY MATHEMATICS 1

2D & 3D SHAPES – SYMMETRY - PATTERNS

Cambridge Primary Programme

Name: _____

Date: _____

Class: _____



2D SHAPES

circle



square



rectangle



triangle



pentagon

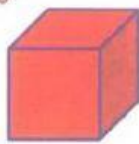


hexagon



3D SHAPES

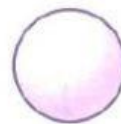
cube



cuboid



sphere



cone



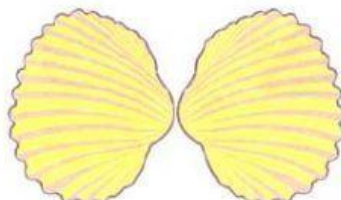
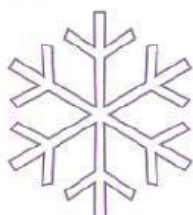
pyramid



triangular prism



symmetrical





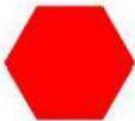





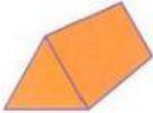



pattern



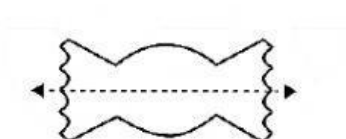


1. Sort and write.

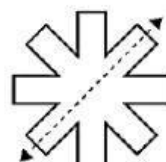
					
square	cube	triangle	sphere	hexagon	cuboid
					
cone	rectangle	pyramid	pentagon	triangular prism	circle

SORTING 2D SHAPES & 3D SHAPES	
2D SHAPES	3D SHAPES
square <hr/> <hr/> <hr/> <hr/> <hr/>	cube <hr/> <hr/> <hr/> <hr/> <hr/>

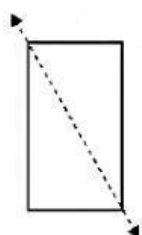
2. Is it symmetrical? Choose Yes or No.



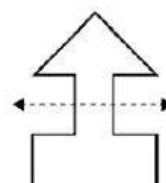
yes / no



yes / no



yes / no



yes / no

3. Look, count and write.



1. How many **triangular prisms**?

2

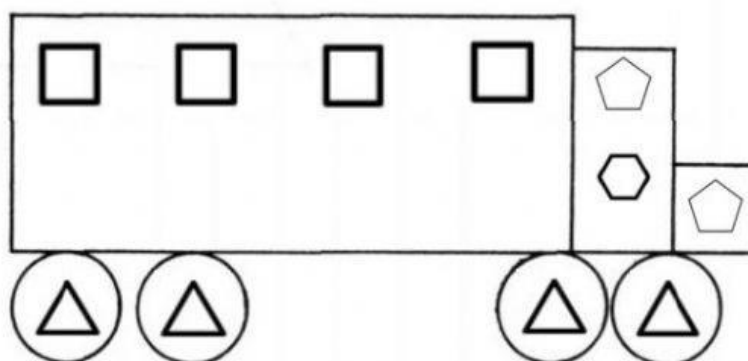
2. How many **cubes**?

3. How many **pyramids**?

4. How many **cones**?

5. How many **cuboids**?

6. How many **spheres**?



1. How many **rectangles**?

3

2. How many **squares**?

3. How many **circles**?

4. How many **hexagons**?

5. How many **pentagons**?

6. How many **triangles**?

4. What's next? Choose the correct answer.

