



# CAMBRIDGE PRIMARY MATHEMATICS 1

## SOLIDS – 3D SHAPES

Cambridge Primary Programme

Name: \_\_\_\_\_

Date: \_\_\_\_\_

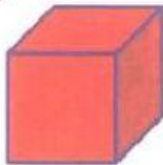
Class: \_\_\_\_\_



# ROLL AND READ



cube



cuboid



sphere



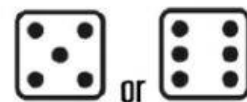
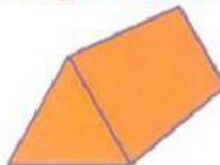
cone



pyramid

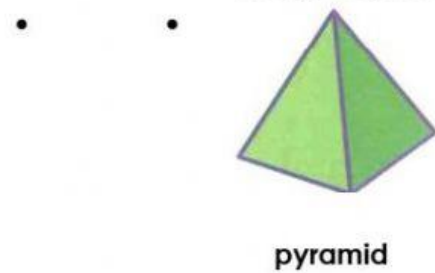
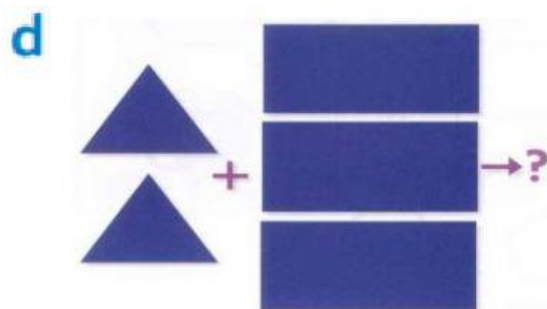
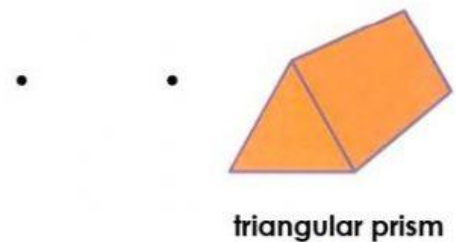
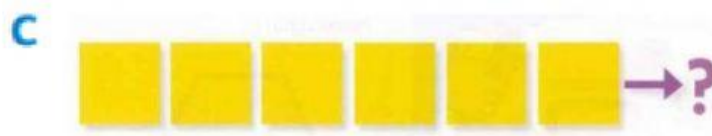
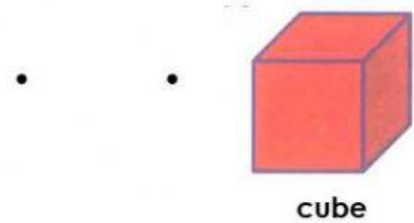
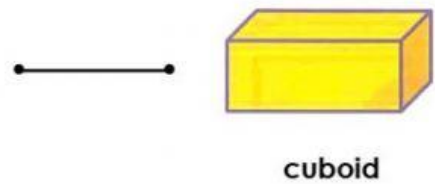


triangular prism





1. What 3D shapes can you make by putting these 2D shapes together? Look and match.



2. Draw lines to match the shape names and shapes.

a

cone

b

cube

c

pyramid

d

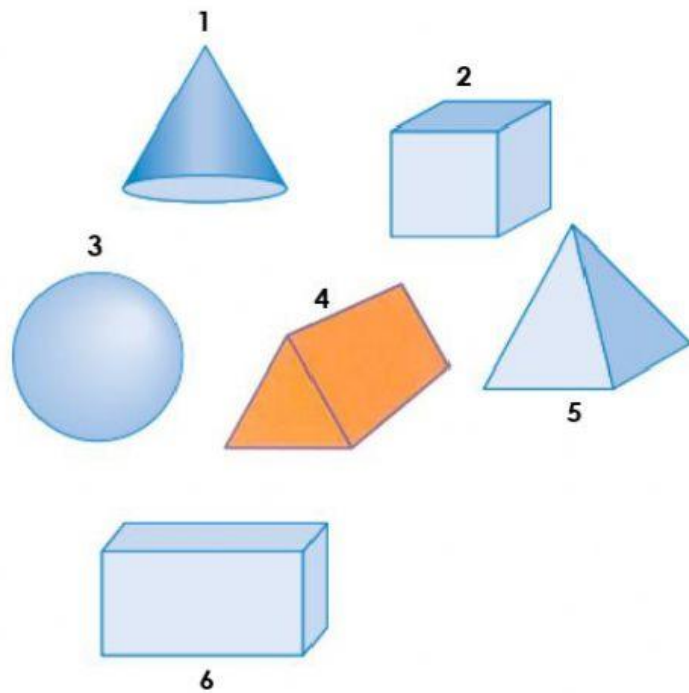
triangular prism

e

cuboid







f

sphere



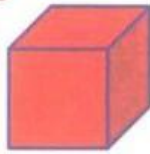
3. Count and write.



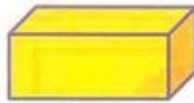
Shape						
	cube	pyramid	sphere	cone	cuboid	triangular prism
						
How many?	_____	_____	_____	_____	_____	_____

4. Write what shape each object is.

cube



cuboid



sphere



cone



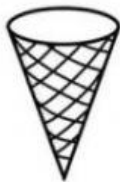
pyramid



triangular prism

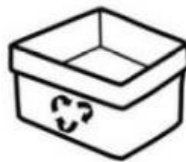


0.



cone

1.



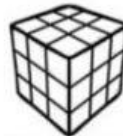
2.



3.



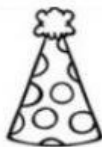
4.



5.



6.



7.



8.



9.



10.



11.

