



Cambridge Primary Programme

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

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

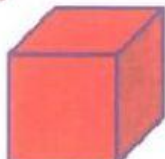
Class: \_\_\_\_\_



**ROLL AND READ**



**cube**



**cuboid**



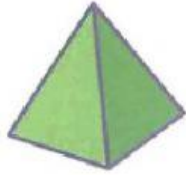
**sphere**



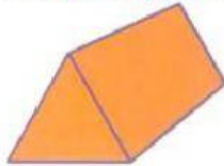
**cone**



**pyramid**

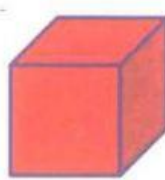
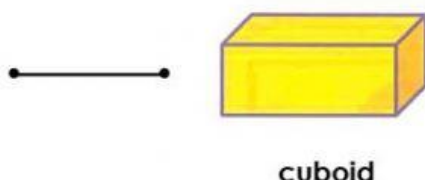
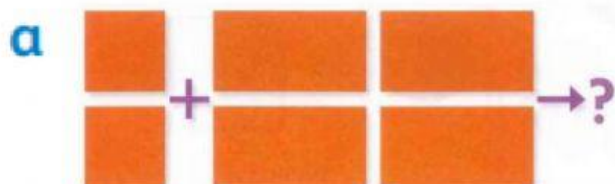


**triangular prism**

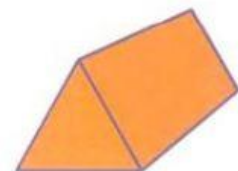
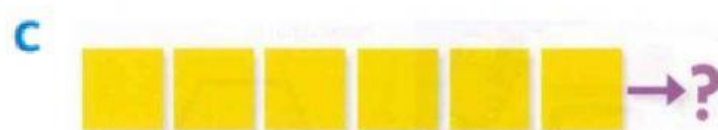




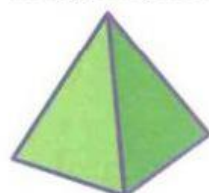
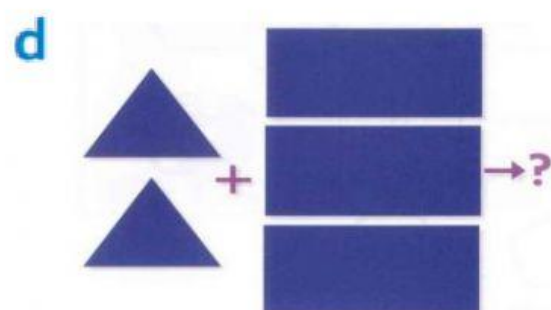
1. What 3D shapes can you make by putting these 2D shapes together? Look and match.



cube



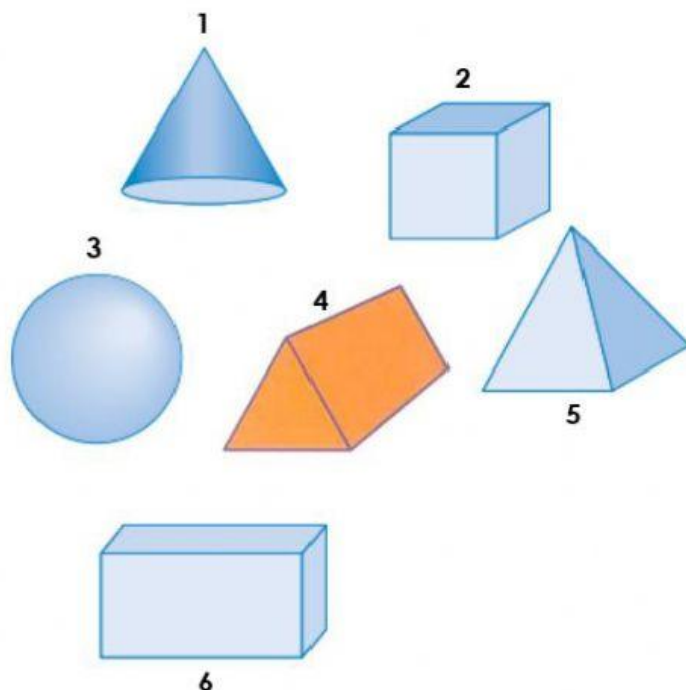
triangular prism



pyramid

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

- a cone
- b cube
- c pyramid
- d triangular prism
- e cuboid
- f sphere



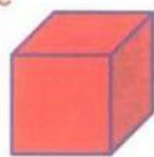
3. Count and write.



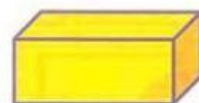
Shape					
cube	pyramid	sphere	cone	cuboid	triangular prism
How many?	—	—	—	—	—

4. Write what shape each object is.

cube



cuboid



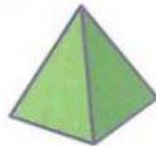
sphere



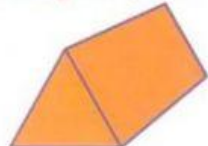
cone



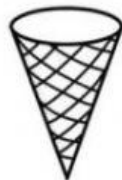
pyramid



triangular prism



0.

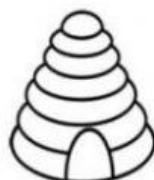


cone

1.



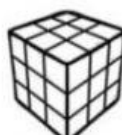
2.



3.



4.



5.



6.



7.



8.



9.



10.



11.

