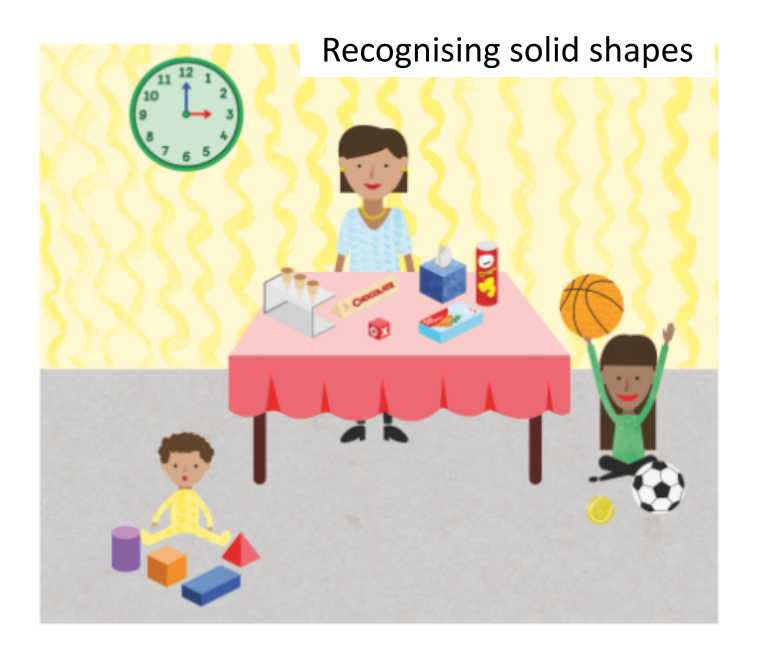
This week we are thinking all about the solid shapes (3D) and flat shapes (2D) we looked at last half term.

Here are some activities and challenges for you to try this week.

Do a couple each day at home and remember to send us pictures of your work so that we can share your achievements!

Have fun!



What shapes can you see?









2 These are cubes.

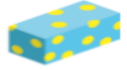






These are cuboids.







These are pyramids.







Can you find any spheres, cubes, cuboids and pyramids in your house?

Can you draw them in your book/on paper?





Recognising Solids

1 Match.



•

Sphere



Cuboid

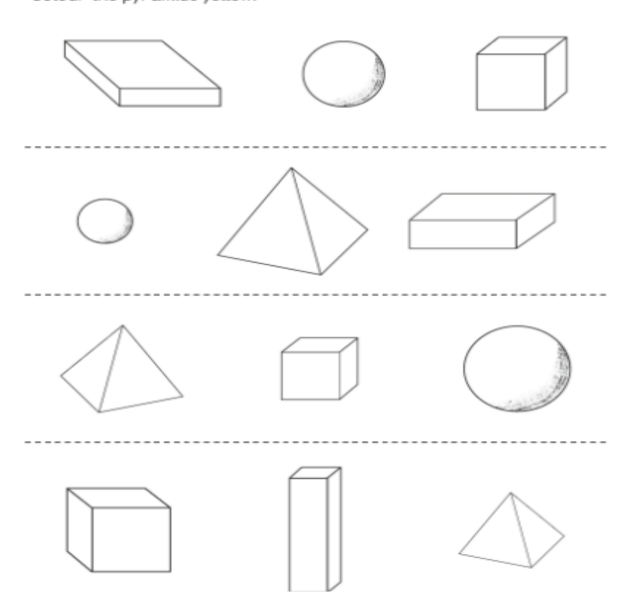


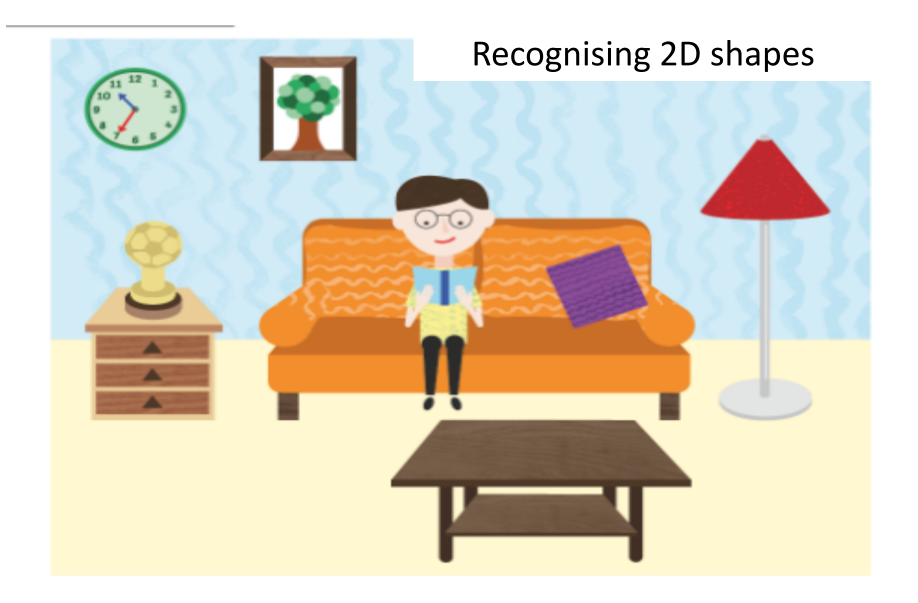
Cube



Pyramid

Colour the spheres green. Colour the cubes blue. Colour the cuboids red. Colour the pyramids yellow.





Can you name the shapes in the picture?

Journal time!

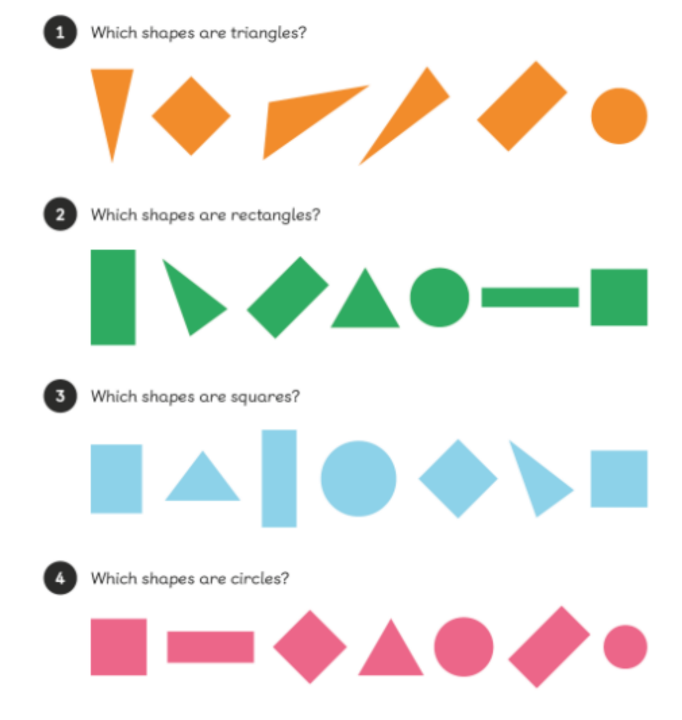
• Can you draw/write about the 2D shapes you can see in the picture?

How many of each shape can you see?

 Can you choose a room in your house and draw/write about the different 2D shapes you can see in that room too?

• What do you know about these shapes? How many sides do they have? How many corners? Do any of them have curved sides?

Can you find the triangles, rectangles, squares and circles?



Recognising Shapes

Trace the shapes.

Match.



Triangle



Circle



Rectangle

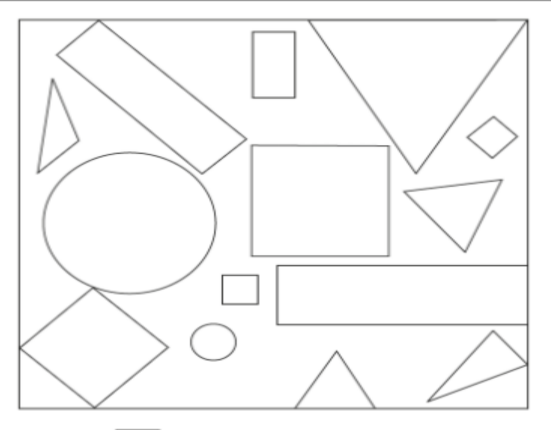


Square

2 Colour.

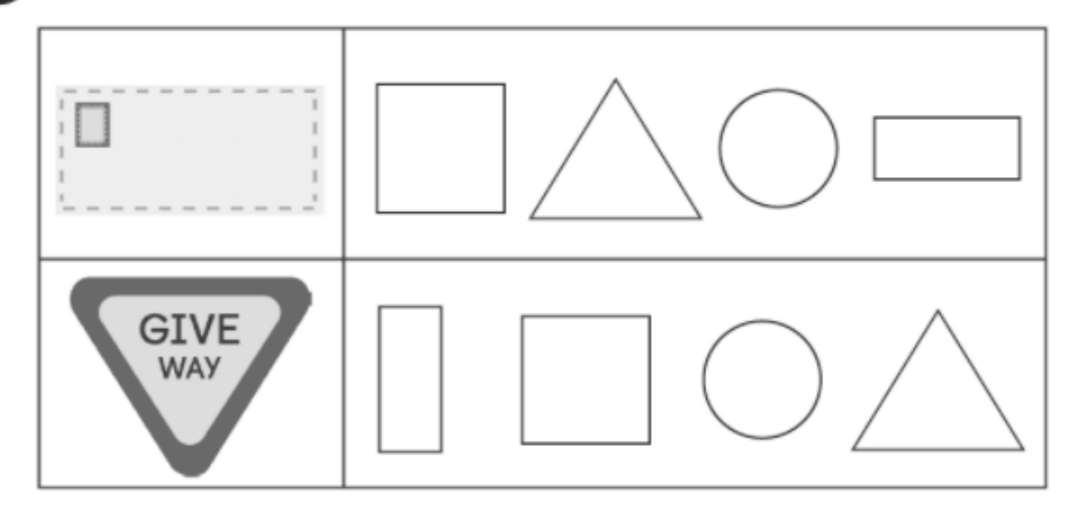
Write the missing numbers.





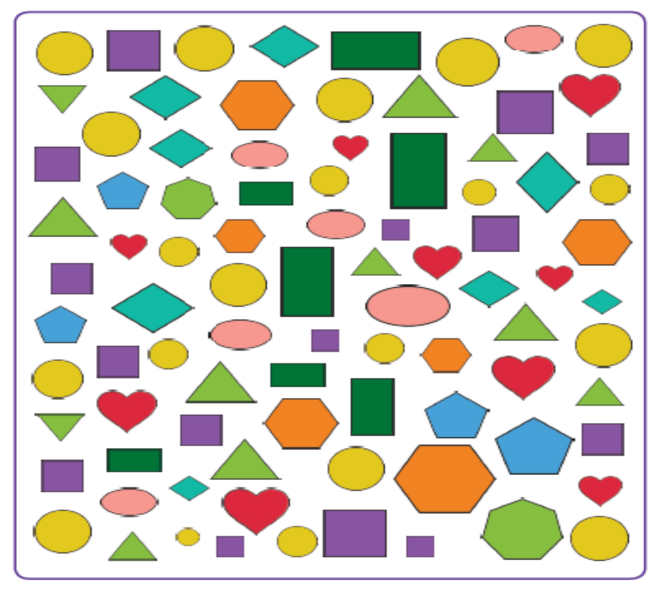
- (a) There are rectangles.
- (b) There are squares.
- (c) There are circles.
- (d) There are triangles.

3 Colour the shape that matches each object.



Here are some extra shape challenges to try at home this week!

2D Shapes I Spy and Count to 20

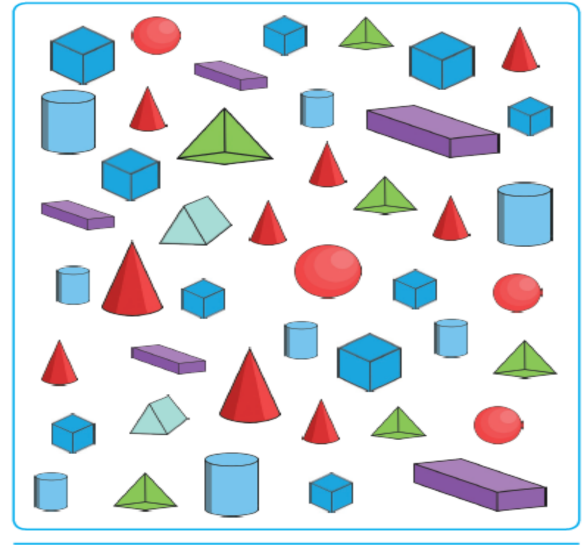


How many different shapes can you find? Can you count how many of each shape? Which shape has the highest number? Which has the lowest?





3D Shapes I Spy and Count to 10



How many different shapes can you find? Can you count how many of each shape? Which shape has the highest number? Which has the lowest?



