



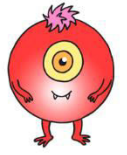
## Maths Home Learning Task



This week, I would like you to find out about 2D and 3D shapes.



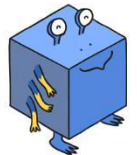
2D shapes are **flat** and have a length and a width. Some examples are circles, triangles, squares and rectangles. To describe them, we talk about their '**corners**' and '**sides**'.



*"A triangle has 3 corners and 3 sides."*



3D shapes '**pop up**' because they have a length, width and height. Some examples are spheres, cubes, cuboids and pyramids. To describe them we talk about their '**faces**' (flat parts), '**edges**' (where the faces meet) and '**vertices**' (where the edges meet to make points).



*"A cube has 6 faces, 12 edges and 8 vertices."*



Have a look around your house or garden for shapes that you can see in everyday objects.

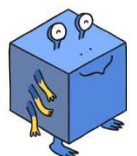
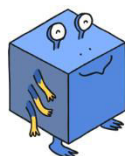
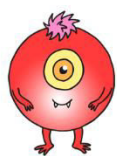










What shape is your clock?



What shape is a box of cereal?

Go on a shape hunt and see what you can find!

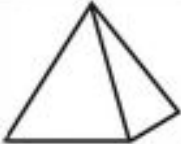

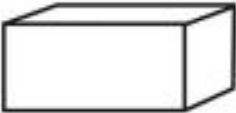


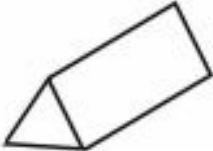



Shape	
	
	
	
	
	
	
	

Can you name the 2D shapes you found?

Which 2D shapes did you see the most?

Which 2D shapes did you see the least?

Shape	Tally
	
	
	
	
	
	
	

Can you name the 3D shapes you found?

Which 3D shapes did you see the most?

Which 3D shapes did you see the least?

We also practiced adding equal groups and draw the jumps on a number line?

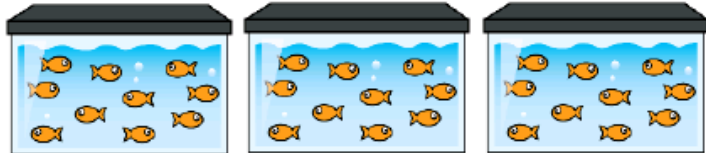
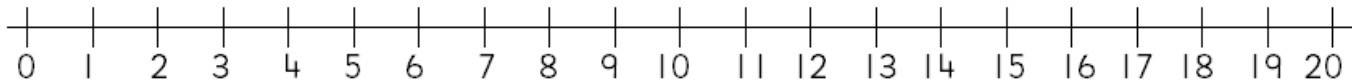
Complete the sentences.



$$5 + 5 + 5 + 5 =$$

There are \_\_\_\_\_ apples.

There are \_\_\_\_\_ groups of \_\_\_\_\_ apples.



$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

There are \_\_\_\_\_ fish.

There are \_\_\_\_\_ groups of \_\_\_\_\_ fish.





$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

There are \_\_\_\_\_ shoes.



There are \_\_\_\_\_ pairs of \_\_\_\_\_ shoes.

