

Parent information sheet

This weeks new learning is division by grouping.

Use the PDF teaching slides to support this learning.

The use of practical resources/objects will support the first part of this learning. As they move on they can draw around objects to show the grouping.

As always complete as many activities as you like, the wide range is there as an option.

Activity 1— Share 12 objects into different groups practically. Complete the sentence to match 12 shared by ____ is equal to ____.

Activity 2— Draw around the objects to show the groups, how many groups can be made?

Activity 3 (deeper learning task) - This task could be used as challenge, children will need to use a secure understanding to apply the same skill to a new task.

The number in the star is the whole, read how many objects in each group, represent this pictorially by drawing rings and objects inside then complete the sentence (see example of page).

Activity 4— This is another challenge task as it is looking at the same skill again in a different context. Complete the table.

Activity 1—Children start with 12 objects, they practise sharing them into groups of 2,3,4 and 6

groups of 2	groups of 3
groups of 4	groups of 6

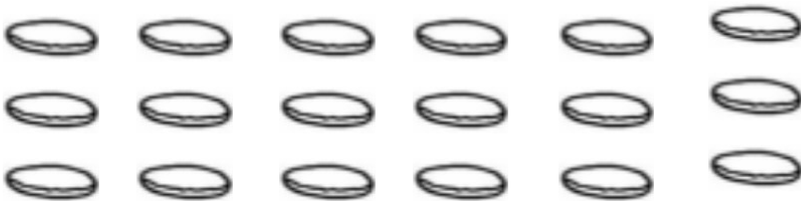
Activity 2—Draw around the objects to show the groups, How many groups can you make?

There are 10 sweets. Show groups of 2.



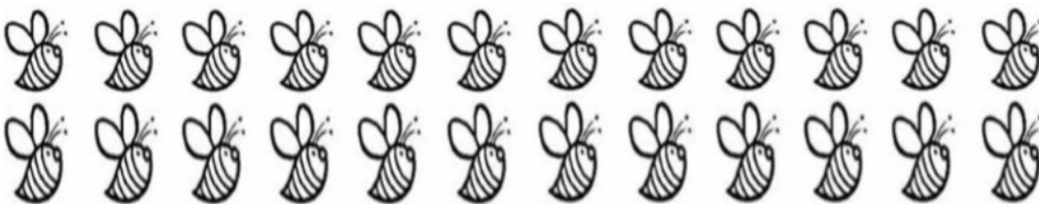
There are groups of 2.

There are 18 biscuits. Show groups of 3.



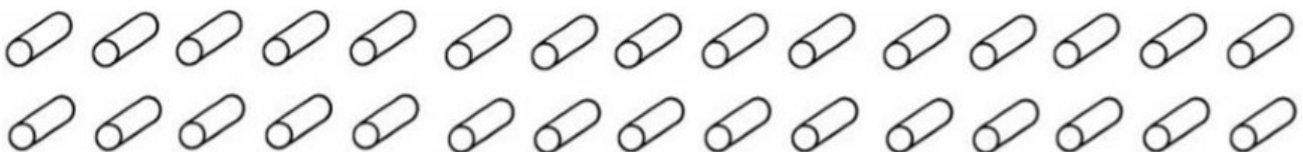
There are groups of 3.

There are 24 bumble bees. Show groups of 4.



There are groups of 4.

There are 30 logs. Show groups of 5.



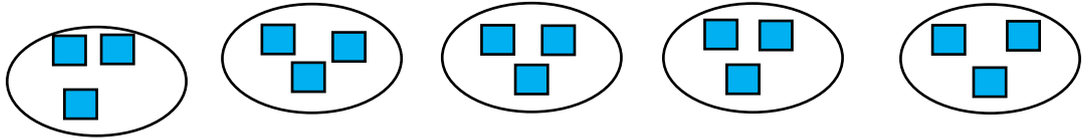
There are groups of 5.

Activity 3. The number in the star is the total. Represent the groups pictorially.

The first one has been done as an example.



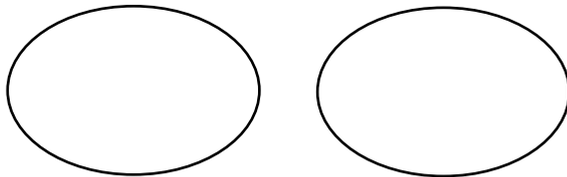
Show groups of 3.



There are groups of 3.



Show groups of 5.



There are groups of 5.



Show groups of 4.

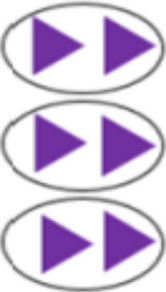
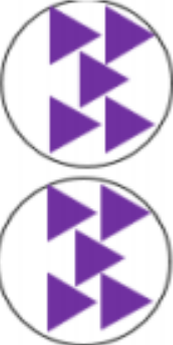
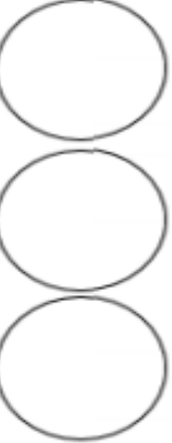
There are groups of 4.



Show groups of 6.

There are groups of 6.

Activity 4—Complete the table

Representation	Description
	There are ____ altogether. There are ____ equal groups of ____
	There are ____ altogether. There are ____ equal groups of ____
	15 has been sorted into 3 equal groups of 5
	____ has been sorted into ____ equal groups of ____