Week beginning- 8th June

Maths Challenge 1

How many are there altogether?

Using a number of identical objects (20 or more) toy cars, buttons, pasta pieces etc…

Make equal groups of 2, 5 or 10.

**There are \_\_ pieces in each group.**

**There are \_\_ groups.**

**There are \_\_ pieces altogether.**

Get your child to organise the items into equal groups & ask you the same question. Model counting out the total number of items in the groups. Repeat until this process is easy (using different number for the groups).

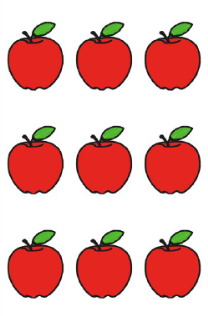
* How many are there altogether?



*There are\_\_ fish in each bowl.*

*There are \_\_ bowls.*

*There are \_\_ fish altogether.*

* **

*There are\_\_ apples in each row*

*There are \_\_ rows.*

*There are \_\_ apples altogether.*

* ***Can you draw your own equal groups of objects and answer the questions about them?***