

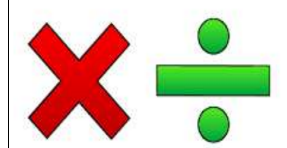
MULTIPLICATION and DIVISION

Year 1





Overview



Addition and Subtraction we learn:

-Count in 2s -Count in 5s -Count in 10s

-Make Equal Groups -Add Equal Groups

> -Make Doubles -Make Arrays

-Subtraction (Not Crossing 10) -Related Facts

-Make Equal Groups - Grouping and Sharing

DIVISION

MULTIPLICATION Multiplication and Division is useful learning because it is used in many areas of everyday life - e.g. shopping, cooking, or playing games. It also forms the basis for lots of other maths ideas.

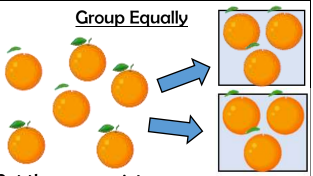
Count in 2s, 5s and 10s Counting in 2s 2 10 12 16 18 14 20 Counting in 5s Counting in 10s 30 60 70 10 20 40 50 80 90



Making Equal Groups



There are 4 equal groups of socks.

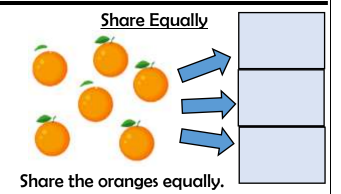


Put the oranges into groups or 3.

Add Equal Groups

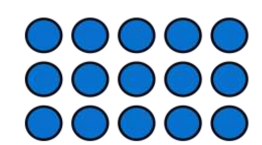


2 + 2 + 2 + 2 = 8 socks.

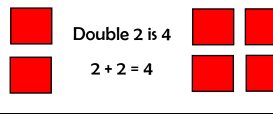


Arrays and Doubles

An array is a group of objects or pictures in rows and columns.



3 rows of 5 blue dots = 15 blue dots 5 columns of 3 blue dots = 15 blue dots Doubling means to become twice as great/ twice as many.



Key Vocabulary

Number Multiply Divide Equal Groups Share Arrays Double **Equal** Half