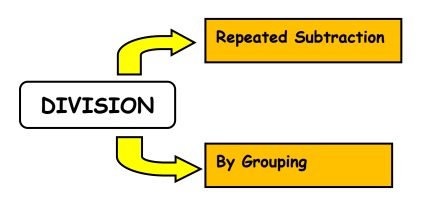


(By Grouping)

Division is a process of sharing things. Division can be understood in a number of ways.



Like repeated subtraction, division can also be explained by the concept of equal sharing or **grouping**.

Division helps us find out how many items will fall in a group(quotient) if a certain number of items(dividend) are equally shared/distributed in a specific number of groups(divisor) OR the number of groups(quotient) if a certain number of items(dividend) are divided in groups of a given number(divisor)

For example:

 $20 \div 4 = 5$

This division equation tells us that 5 is the number of things each group will have if 20 items are shared equally in 4 groups.

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1. 6 ; 36÷6=6

2.6;16÷4=4

3.3;9÷3=3

4.6;12÷2=6

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