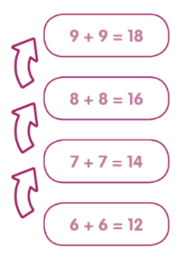
## Counting

Saying Numbers – Counting past 100 Reading Numbers – Reading 3-digit multiples of 100 Place Value – Partitioning a 2-digit number Counting Multiples – Counting in 2s, 5s, 10s, 25s

## Learn Its



## It's Nothing New

Swapping the Ones - Swapping 'the thing' to another object e.g. 2 socks, 3 socks / 2 hundred, 3 hundred
Doubling - Double 1-digit numbers; 2-digit multiples of 10
Halving - Finding half of 3, 5, 7, 9
Number Bonds to 10 - Finding the missing piece to 10 e.g. 1+?=10

## Calculation

Addition	- Add/subtract 1 to/from a number up to 20
and subtraction	- Add/subtract 2 or 3 to/from a number up to 20 - Add/take a 1-digit number to/from a number to 20
Multiplication – Drawing out groups of dots Find the total amount of dots	
Division - Share	8 12 16 or 20 objects into 4

Division - Share 8, 12, 16 or 20 objects into 4 Make groups of 2, 5 or 10