

Year 2 Autumn 1 Maths Knowledge Organiser

Key Vocabulary

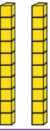
hundreds
tens
ones
place value
partition
add
total
plus
sum
more
altogether
difference
leave
subtract
difference between
less
minus
take away
column addition
column subtraction

2-Digit Numbers

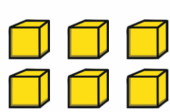
26

twenty

six

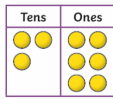


20

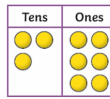


6

Compare Numbers



36 = 36
equals



26 < 34
less than



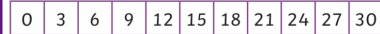
24 > 19
greater than

Counting

Counting in 2s



Counting in 3s



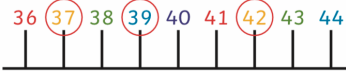
Counting in 5s



Counting in 10s



Order Numbers



37 < 39 < 42

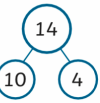
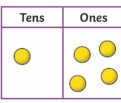
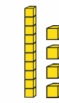


Read, Write and Represent Numbers to 100

14

fourteen

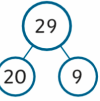
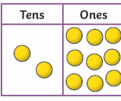
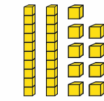
one ten
four ones



29

twenty-nine

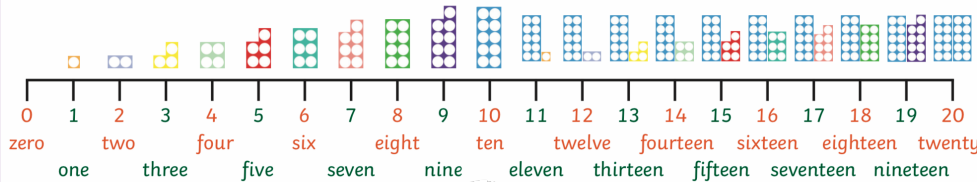
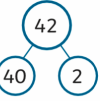
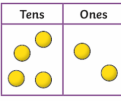
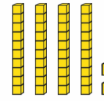
two tens
nine ones



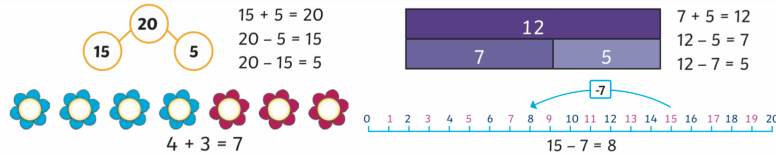
42

forty-two

four tens
two ones

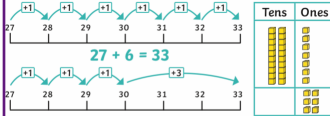


Addition and Subtraction Bonds to 20

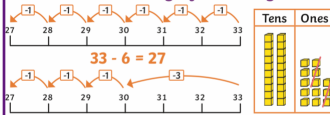


Methods

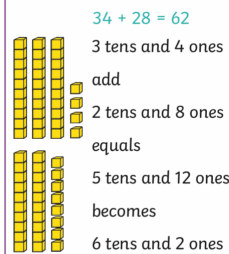
Add 2-digit and 1-digit



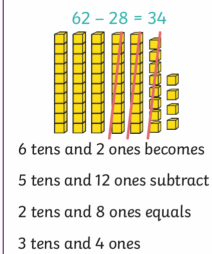
Subtract 1-digit from 2-digit



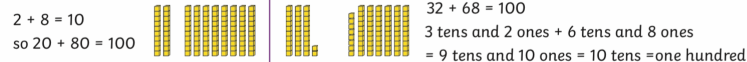
Add 2-digit numbers



Subtract 2-digit numbers



Addition and Subtraction Bonds to 100



More or Less/ Add and Subtract 1s and 10s

Add and subtract 1s

$$24 + 1 = 25$$

$$24 + 2 = 26$$

$$24 + 3 = 27$$



$$37 - 1 = 36$$

$$37 - 2 = 35$$

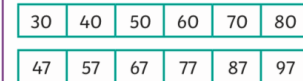
$$37 - 3 = 34$$



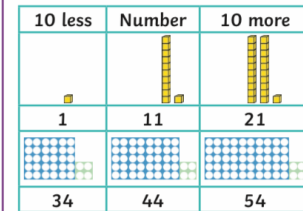
There are 7 flowers in a vase. One more is added. Now there are 8 flowers.



10 More or Less



The ones digit stays the same.



Take care when crossing hundreds:



Add and Subtract 10s

