

# YEAR 1 WHIZZ! BANG! FIZZ!

IN MATHS AUTUMN 2 2023



## Counting

Can you count to 100 starting from 0?

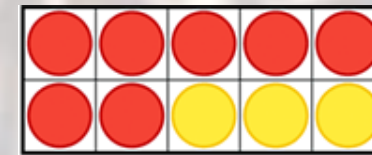
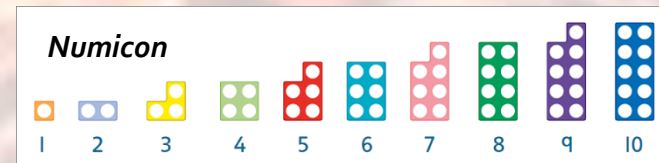
Can you count backwards starting from 100?

Can you count to 100 starting from different numbers? eg. Start at 27?

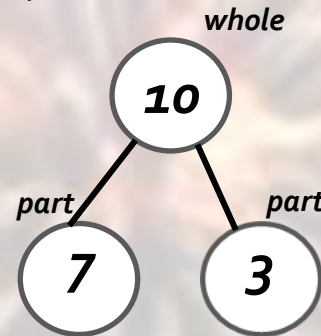
0	1	2	3	4	5	6	7	8	9	10
10	9	8	7	6	5	4	3	2	1	0

## Number Bonds

Can you learn the number pairs which add up to 10?



Ten frame



### Prior Learning

I can compose numbers up to 10.

I can recognise quantities without counting up to 5.

I can recall my number bonds to 5.

I can count beyond 20.

I can recognise when one quantity is greater than, less than or the same as the other quantity.

### Milestones

I will count, read and write numbers to 20 in numerals and words.

I will be able to recall my number bonds to 10.

I will be able to record a number sentence.

I will be able to recall doubles of numbers to 10. eg.  $3 + 3 = 6$

I will be able to 'twitcher switcher' an addition number sentence.

eg.  $6 + 4 = 10$  and  $4 + 6 = 10$

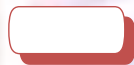
more **+** add



plus

addition

take away **-** subtract



minus

less

equals **=** same as



total

equal to



Resources used to support adding and subtracting.

Scan to learn a 'doubles' song.