## Autumn Term I- Y2 Maths - Number and Place Value

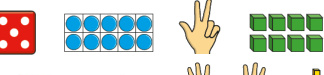


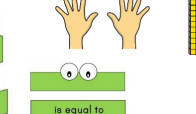
Previously Learned Vocabulary	
Forwards (y1)	Backwards (y1)
Odd (yl)	Even (yl)
Tens (yl)	Ones (yl)
Greater than > (yl)	Less than < (y1)
New Vocabulary	
digit	partition
place value	estimate
skip counting	

Use a rekenrek to help model numbers to 20



Numbers to 20 in different representations





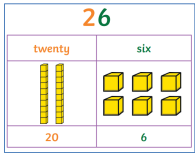
Partition numbers using a part-whole model

Tens

Ones

Use a place value chart to show tens and ones

6



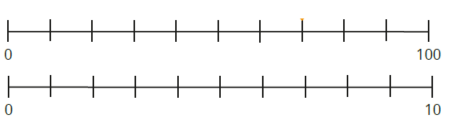
Order and compare numbers

45 48 52 53 61 smallest greatest

1 is less than

is greater than

Explore number lines in multiples of 10 and 1



Skip counting - counting forwards or backwards by a number other than I

2s - 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24

5s - 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60

10s - 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120

3s - 0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36