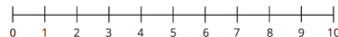


## What should I already know?

- Count confidently to 10.
- Understand and represent numbers to 10.

## Key Knowledge

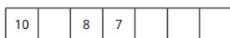
*Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number*



Count objects

Count on from any number

Count on a number line



Count back

*Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s (place value to 20)*

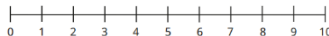
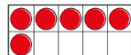
*Given a number, identify 1 more and less*

Objects

Tens frame:

Number track:

Number line:



1 more than 3 is 4

1 more than 6 is 7.

1 less than 7 is 6

Circle 1 more/less than 6

*Identify and represent numbers using objects and pictorial representations including the number line, and use the language of equal to, more than, less than (fewer), most, least*

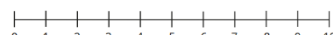
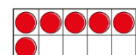
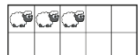
Tens frame:

Objects:

Number line:

Numicon:

Part part whole

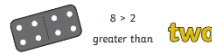
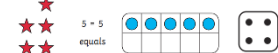


with objects    with counters

Sorting:

Compare by matching

Comparing



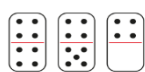
Ordering:



Kim and Mo have the **same**.

Kim has **fewer** cubes than Max.

Max has **more** cubes than Mo.



5, 6, 2 – 2, 5, 6

Three, seven, one – one, three, seven

Use the language **first, second, third**.



Order 8, 1, 6 on a number line.

## Key Vocabulary and definitions

<b>Compare</b>	To view something in relation to another e.g 4 compared to 6.
<b>Equal to</b>	Being the same in quantity, size or value.
<b>Fewer</b>	When one number is less than another.
<b>Least</b>	The smallest amount, value or number.
<b>Less (than)</b>	One value is smaller than another.
<b>More (than)</b>	One value is greater than another.
<b>Most</b>	The greatest amount, value or number.
<b>Numeral</b>	A figure or symbol which represents a number.
<b>Number line</b>	A line in which numbers are marked at intervals.
<b>Ones</b>	First place value heading which contains single digit numbers 1-9.
<b>Order</b>	Arrange numbers from smallest to largest or largest to smallest.

**Read and write numbers from 1 to 20 in numerals and words**

0 = zero	4 = four	8 = eight
1 = one	5 = five	9 = nine
2 = two	6 = six	10 = ten
3 = three	7 = seven	