My mathematical journey

What do I need to remember from before?

Place value of numbers up to 10000000 (KS2)

Rounding numbers to the nearest 10, 100, 1000, 10000 and 100000 (KS2)

Rounding decimals to
1,2 or 3 decimal places (KS2)
Ordering negative numbers on a number line (KS2)

Multiplying and dividing numbers by 10, 100 and 1000

What will I/earn about inthis unit at CEC?

Writing integers and decimals in expanded form and words (NW 91a, 91b)
Ordering numbers (NW N2a, N2b)
Rounding to decimal places and to significant figures (NWV N27b, N38)
Converting metric units (NN R2)
Finding the midpoint of two numbers
Finding the median of discrete data
(NW S6)

## Where does this lead?

Addition \& subtraction (NP2)
Multiplication \& division (NP3)
Percentages, fractions \&
decimals (NP8)
Estimation (NP9)
Analysing discrete data (SP1)
Using units of measure (all GM units and many SP units)

Standard form (NP12)
Indices \&surds(NP15)
*Mathswatch Clip in Brackets
Key words \& symbols

| Word | Explanation | Symbol | How to read it |
| :---: | :---: | :---: | :---: |
| number | a value or a quantity used to count or measure | $<$ | is less than |
| digit | a symbol we use to make numbers, such as " 0 " or " 9 " | $>$ | is greater than |
| numeral | a number written with digits, such as "213" or "0.5" | $\leq$ | is less than or equal to |
| integer | a "whole" number (with no decimal part), such as 15 or 510, but not 2.5 | $\geq$ | is greater than or equal to |
| base 10 | our numeral system, where each column is worth a different power of 10 | $=$ | is equal to |
| decimal | means "base 10" but more often used for non-integers written like this: 2.5 or 38.7 | \# | is not equal to |
| less than | numbers further left on the number line | $\approx$ | is approximately equal to |
| greater than | numbers further right on the number line |  |  |
| ascending | going up |  |  |
| descending | going down |  |  |

Fingertip facts: what I need to learn by heart

| Prefix | micro- | milli- | centi- | kilo- | mega- | giga- |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | $\mu$ | m | c | k | M | G |
| Scale factor | 0.00001 | 0.001 | 0.01 | 1000 | 1000000 | 1000000000 |
| Example <br> (using <br> grams) | $1 \mu \mathrm{~g}$ is <br> one millionth <br> of a gram | 1 mg is <br> one thousandth <br> of a gram | 1 cg is <br> one hundredth <br> of a gram | 1 kg is <br> one thousand <br> grams | 1 Mg is <br> one million <br> grams | 1 Gg is <br> one billion <br> grams |

