## **Knowledge Organiser: Mathematics** Year 7 Autumn 2

### Big idea: Place value and proportion

### What do I need to be able to do?

### By the end of this unit you should be able to:

- Understand place value and the number system includina decimals
- Understand and use place value for decimals, integers and measures of any size
- Order number and use a number line for positive and negative integers, fractions and decimals;
- use the symbols  $=, \neq, \leq, \geq$
- Work with terminating decimals and their corresponding fractions
- Round numbers to an appropriate degree of accuracy
- Describe, interpret and compare data distributions using the median and range

## Integer Place Value

Billions			Millions			Thousands			Ones		
н	Т	0	Н	Т	0	н	Т	0	I	Т	0
		3	1	4	8	О	3	3	О	2	9
Placeholder											

Three billion, one hundred and forty eight million, thirty three thousand and twenty nine 1 billion 1,000,000,000 1 million 1 000,000

## Round to I significant figure

370 to I significant figure is 400 37 to I significant figure is 40 Round to the first non 3.7 to I significant figure is 4 0.37 to 1 significant figure is 0.4 0.0000037 to 1 significant figure is 0.0000004

#### Compare integers using <, >, =, $\neq$ Which the largest of 0.3 and 0.23? 0.3 > 0.23Ones Tenths hundredths There are more counters in the furthest < less than column to the left' Two and a half million > greater than 0.30 Comparing the values both with Three billion 300 000 000 the same number of decimal = equal to 0.23 Ones Tenths hundredths places is another way to compare the number of tenths ≠ not equal to Six thousand and eighty (<) 68 000 and hundredths Intervals on a number line

## Divide the difference by the number of intervals (aaps). Ea $100 \div 5 = 20$ 100 Rounding to the nearest power of ten If the number is halfway between we "round up" 5495 to the nearest 1000 5475 to the nearest 100 5475 to the nearest 10 5400

# heywords

**Approximate**: To estimate a number, amount or total often using rounding of numbers to make them easier to calculate with **Integer**: a whole number that is positive or negative

Interval: between two points or values

Median: O measure of central tendency (middle, average) found by putting all the data values in order and finding the middle value of the list

Negative: Only number less than zero; written with a minus sian.

**Place holder:** We use 0 as a place holder to show that there are none of a particular place in a number

Place value: The value of a digit depending on its place in a number. In our decimal number sustem, each place is 10 times. bigger than the place to its right

**Range**: The difference between the largest and smallest numbers in a set

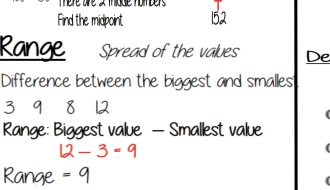
Sianificant figure: O digit that gives meaning to a number. The most significant digit (figure) in an integer is the number on the left. The most significant digit in a decimal fraction is the first non-zero number after the decimal point.

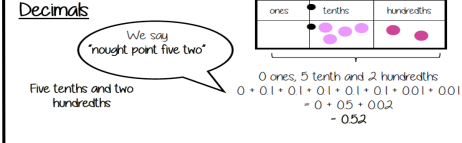
#### Median The middle value Example 1 Median: put the in order 3 4 8 9 12 8 12 find the middle number 3 4 (8) 9 12 3 Example 2 Median: put the in order 150 154 148 148 (150 154 )158 160 137 There are 2 middle numbers Find the midpoint Range Spread of the values Difference between the biggest and smalles

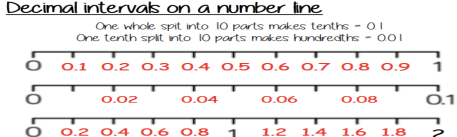
12-3=9

Ranae = 9

zero number







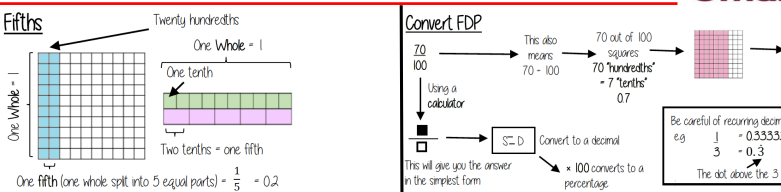
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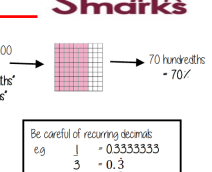
## What do I need to be able to do?

By the end of this unit you should be able to:

.Convert fluently between fractions, decimals & percentages

## Suggested websites: Maths Genie, Save My Exams and Corbett Maths





Split into 10 parts

 $= 10\% = 36^{\circ}$ 

Split into 2 parts

 $= 50 \% = 180^{\circ}$ 

Split into 5 parts

 $= 20\% = 72^{\circ}$ 

# heywords

|Fraction: how many parts of a whole we have

**Decimal**: a number with a decimal point used to separate ones, tenths, hundredths etc. Percentage: a proportion of a whole represented as a number between 0 and 100

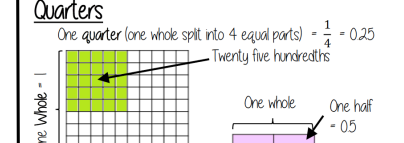
**Place value**: the numerical value that a digit has decided by its position in the number

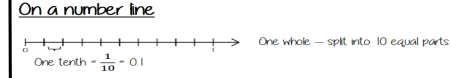
**Placeholder**: a number that occupies a position to give value Interval: a range between two numbers

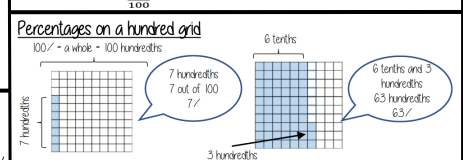
**Tenth**: one whole split into 10 equal parts

Hundreath: one whole split into 100 equal parts

Sector: a part of a circle between two radius (often referred to as looking like a piece of pie) **Recurrina**: a decimal that repeats in a given pattern







are out of 360

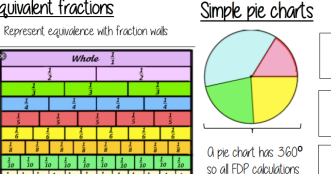
→ ↓ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ One tenth — split into 10 equal parts

# Fractions — on a diagram

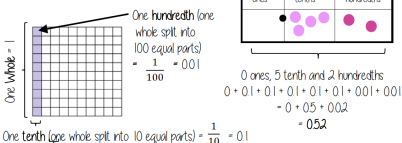
The denominator is represented by EQUALLY sized parts — this is split into quarters

One quarter = 0.25

# Equivalent fractions



#### Tenths and hundredths tenths hundreaths



## Fractions — on a number line

