YEAR 7 - PLACE VALUE AND PROPORTION

@whisto_maths

FDP equivalence

What do I need to be able to do?

By the end of this unit you should be able

Convert fluently between fractions, decimals & percentages

ii Keuwords

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

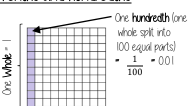
Tenth: one whole split into 10 equal parts

Hundredth: one whole split into 100 equal parts

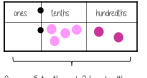
Sector: a part of a circle between two radius (often referred to as looking like a piece of pie)

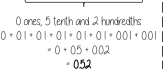
Recurrina: a decimal that repeats in a given pattern

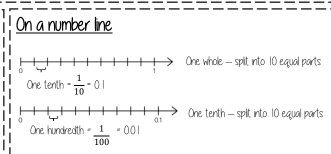
Tenths and hundredths

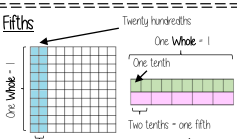


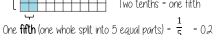
One tenth (one whole split into 10 equal parts) =



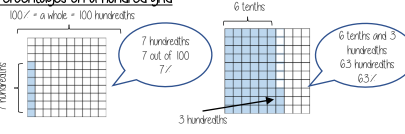


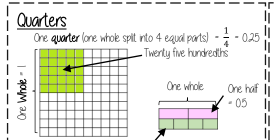




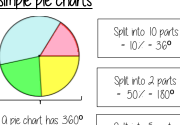


Percentages on a hundred grid







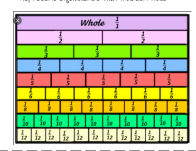


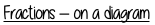
Split into 5 parts

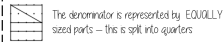
= 20% = 72°

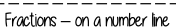
Equivalent fractions

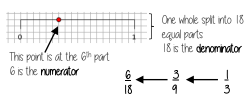
Represent equivalence with fraction walls







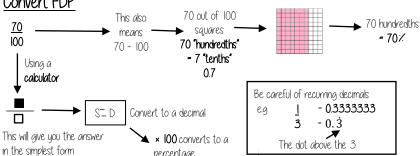




Convert FDP

are out of 360

so all FDP calculations



percentage