

YEAR 10 — PROPORTION...

Percentages and Interest

@whisto_maths

What do I need to be able to do?

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

- Convert and compare FDP
- Work out percentages of amounts
- Increase/ decrease by a given percentage
- Express one number as a percentage
- Calculate simple and compound interest
- Calculate repeated percentage change
- Find the original value
- Solve problems with growth and decay

Keywords

Exponent: how many times we use a number in multiplication It is written as a power

Compound interest: calculating interest on both the amount plus previous interest

Depreciation: a decrease in the value of something over time.

Growth: where a value increases in proportion to its current value such as doubling

Decay: the process of reducing an amount by a consistent percentage rate over time.

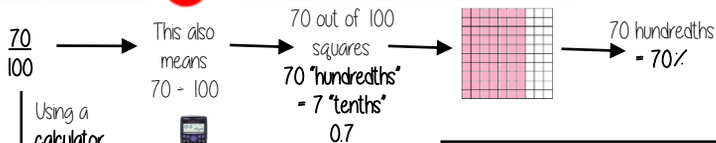
Multiplier: the number you are multiplying by

Equivalent: of equal value.

Compare FDP



Comparisons are easier in the same format.



Using a calculator



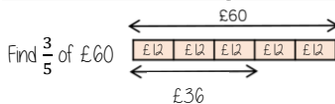
Convert to a decimal

This will give you the answer in the simplest form

× 100 converts to a percentage

Be careful of recurring decimals
e.g. $\frac{1}{3} = 0.3333333$
 $\frac{2}{3} = 0.\dot{6}$
The dot above the 3

Fraction/ Percentage of amount



Remember

$$\frac{3}{5} = 60\%$$

$$10\% \text{ of } £60 = £6$$

$$50\% \text{ of } £60 = £30$$

$$60\% \text{ of } £60 = £36$$



Remember

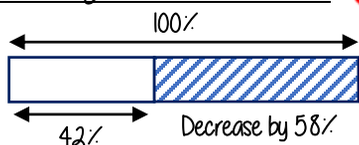
$$\frac{3}{5} = 60\% = 0.6$$

$$60\% \text{ of } £60$$

$$= 0.6 \times 60$$

$$= £36$$

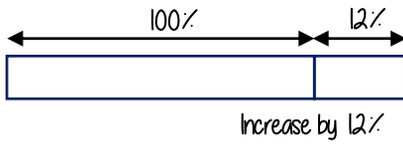
Percentage increase/decrease



$$100\% - 58\% = 42\%$$

$$100 - 0.58 = 0.42$$

Multiplier
Less than 1

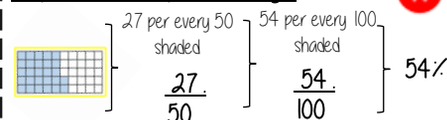


$$100\% + 12\% = 112\%$$

$$100 + 0.12 = 1.12$$

Multiplier
More than 1

Express as a percentage



$$\frac{13}{30} \rightarrow \frac{13}{30} \rightarrow \times 100$$

$$43.3333...%$$

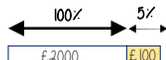
$$\rightarrow 43\%$$

Can't use equivalence easily to find 'per hundred'

Decimal percentages are still a percentage.

Simple and compound interest

Simple Interest

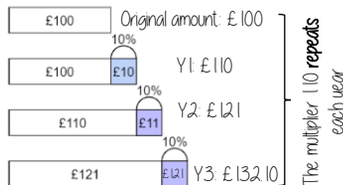


James invests £2,000 at 5% simple interest

The original value increases by this amount every year

Compound Interest

Tess invests £100 at 10% compound interest for 3 years



Repeated percentage change



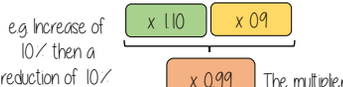
Tess invests £100 at 10% compound interest for 3 years

Original amount → Repeated multiplier → Number of occurrences

Depreciation

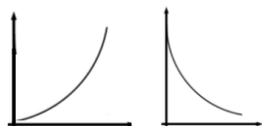
Depreciation calculations use multipliers less than 1

Multipliers are commutative — an overall multiplier effect can be calculated by combining the multipliers separately.



Growth and decay

Compound growth Compound decay



Compound growth and compound decay are exponential graphs

Decay — the values get closer to 0
The constant multiplier is less than one

Growth — the values increase exponentially
The constant multiplier is more than one

Find the original value

Percentage calculations

$$\text{Original amount} \times \text{Multiplier} = \text{Final Value}$$

In a test Lucy scored 60% of her questions correctly. Her score was 24. How many questions were on the test?

$$\text{Original} \times 0.6 = 24$$

$$24 \div 0.6 = 40 \text{ marks}$$

$$10\% = 6$$

$$100\% = 60$$

Total questions on test

A car sold for a profit of £3000 with a profit of 20%. How much was the car originally?



$$\text{Original} \times 1.2 = 3000$$

$$120\% = £3000$$

$$10\% = £250$$

$$100\% = £2500$$