48 Maths Knowledge Organiser Topic 13: Percentages 2

What must I be able to do?		Key vocabulary	
You me	Ay need to revise the following: Year 7 Topic 12: Percentages 1 Outent: Use percentages greater than 100% Express one quantity as a percentage of another > Sparx M235 Compare Values using percentages	Multiplier	The <u>decimal</u> Value you can <u>multiply</u> a number by to quickly calculate a <u>percentage</u> , or percentage increase and decrease.
	Sparx M905, M437 Use multipliers to find a percentage of a number Use multipliers to increase and decrease by a percentage Sparx M533 Reverse percentages: find the original quantity after a percentage increase or decrease Sparx M528	Reverse percentage	Working backwards <u>after</u> a <u>percentage</u> <u>change</u> to find the <u>original value</u> .

Writing one number as a percentage of another

Divide the first number by the second to turn into a decimal then multiply by 100 to change into a percentage.

e.g. Simon scores 30 out of 75 in a test. What percentage is this?

$$\frac{30}{75}$$
 x 100 = 40%

Comparing values using percentages

e.g. Mark took 2 exams. In Maths he scored 45 out of 80 and in English he scored 20 out of 38. In which exam did he do best?

Maths:
$$\frac{45}{80} \times 100 = 56.25\%$$

English:
$$\frac{20}{38} \times 100 = 52.6\%$$

He scored higher in the Maths exam.

Multipliers

To quickly find a percentage of something, change the percentage into a decimal by dividing by 100. This is the multiplier. Then multiply your value by this decimal.

e.g. Find 1870 of 320.

Multiplier:
$$18 \div 100 = 0.18$$

0.18 × 320 = 57.6

This is 18% of 320

e.g. Decrease 1820 by 75%

Multiplier: $25 \div 100 = 0.25$

This is 18% of 320

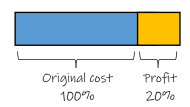
If you decrease 100% by 75% there is 25% left

0.25 × 1820 = 455

Reverse percentages

First work out what percentage is given in the question. Then scale to 1% and back to 100% to find the original amount.

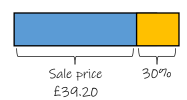
e.g. A car is sold for £4500. This is a 20% profit. How much was the car bought for originally?



In total we have 120%.

$$120\% = £4500$$
÷ 120
$$1\% = £37.50$$
× 100
$$100\% = £3750$$
× 100

e.g. A pair of jeans is bought in a 30% off sale and cost £39.20. How much did they cost originally?



The sale price must represent 70% of the original price.