## Maths Knowledge Organiser

Scaling			Measures		
Proportion	Proportion compares the size of <b>one part</b> to the size of the <b>whole</b> . Usually written as a fraction.	In a class with 13 boys and 9 girls, the proportion of boys is $\frac{13}{22}$ and the proportion of girls is $\frac{9}{22}$	Metric System	A system of measures based on: - the metre for length - the kilogram for mass	1kilometres = 1000 metres 1 metre = 100 centimetres 1 centimetre = 10 millimetres
Proportional Reasoning	Comparing two things using <b>multiplicative</b> <b>reasoning</b> and applying this to a new situation. Identify one multiplicative link and use this to find missing quantities.	X 2 30 minutes 60 pages ? minutes 150 pages X 2		<ul> <li>the second for time</li> <li>Length: mm, cm, m, km</li> <li>Mass: mg, g, kg</li> <li>Volume: ml, cl, l</li> </ul>	1 kilogram = 1000 grams 1 gram = 1000 millilires 1 litre = 1000 millilitres 1 litre = 100 centilitres 1 centilitre = 10 millilitres
Unitary Method	Finding the <b>value of a single unit</b> and then finding the necessary value by <b>multiplying</b> the single unit value.	3 cakes require 450g of sugar to make. Find how much sugar is needed to make 5 cakes. 3 cakes = 450g So 1 cake = 150g (÷ by 3) So 5 cakes = 750 g (x by 5)	Imperial System	A system of weights and measures originally developed in England, usually based on human quantities Length: inch, foot, yard, miles Mass: lb, ounce, stone Volume: pint, gallon	1lb = 16 ounces 1 foot = 12 inches 1 gallon = 8 pints
Best Buys (using Unitary Method)	Find the <b>unit cost</b> by <b>dividing</b> the <b>price by the</b> <b>quantity</b> . The <b>lowest</b> number is the best value.	8 cakes for £1.28 $\rightarrow$ 16p each (÷by 8) 13 cakes for £2.05 $\rightarrow$ 15.8p each (÷by 13) Pack of 13 cakes is best value.	Metric and Imperial Units	Use the <b>unitary method</b> to convert between metric and imperial units.	$5 \text{ miles} \approx 8 \text{ kilometres}$ $1 \text{ gallon} \approx 4.5 \text{ litres}$ $2.2 \text{ pounds} \approx 1 \text{ kilogram}$ 1  inch = 2.5  centimetres
LCM)	Find the cost of the HCF of both to determine which is best value. Find the cost of the LCM of both to determine which is best value.	<b>b</b> pints of milk for £1.80 <b>4</b> pints of milk for £1.10 <b>HCF of 6 and 4 is 2</b> , so find the cost of 2 pints in each deal. 6 pints: £1.80 $\div$ 3 $\rightarrow$ 2 pints is worth £0.60 4 pints: £1.10 $\div$ 2 $\rightarrow$ 2 pints is worth £0.55 <b>LCM of 6 and 4 is 12</b> , so find the cost of 12 pints in each deal. 6 pints: £1.80 $\times$ 2 $\rightarrow$ 12 pints is worth £3.60 4 pints: £1.10 $\times$ 3 $\rightarrow$ 12 pints is worth £3.30 So the 4 pints bottle is best value in either situation.	Speed, Distance, Time	Speed = Distance ÷ Time Distance = Speed x Time Time = Distance ÷ Speed	Speed = 4mph Time = 2 hours Find the Distance. $D = S \times T = 4 \times 2 = 8$ miles
Exchange Rates	We use exchange rates to turn pounds in to a foreign currency.	Turning Pounds in to a Foreign Currency: number of £ × exchange rate = foreign currencyTurning Foreign Currency back in to Pounds foreign currency ÷ exchange rate = number of £			

