## Key Stage 1 Long Term Overview

|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
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| Year 1 <br> Autumn |  | ing in. line ments | Number and Place Value (within 10/20) <br> 1-1 Correspondence <br> Recognising \& writing numbers Ordering quantities/ numbers $<>=$ |  |  |  | 2D shape Names properties | Addition and Subtraction (Within 10/20) Combining Groups $+/-$ and $=$ <br> Number bonds to 10 |  |  |  | Weight/ Mass <br> Comparing Balances |
| Year 2 <br> Autumn |  | ing in. line ments | Number and Place Value <br> Numbers to 100 <br> Tens and ones Partitioning $<>=$ |  |  |  | 2D Shape Properties symmetry | Addition and Subtraction Number facts - 10, 20, 100 <br> +3 one digit numbers <br> +/- 2 digit and 1 digit |  |  |  | Weight/ <br> Mass <br> g and Kg <br> digital <br> scales |
| Year 1 Spring | Multiplication and Division <br> Counting in 2, 5, 10. <br> Doubling and halving Odd and even numbers Arrays |  |  | Fractions <br> Halves \& quarters of shapes Halves \& quarters of quantities Problems solving |  |  | Time <br> Days of the week/ Months of the year. Ordering events 'o' clock times |  | Addition \& Subtraction (20/50) | Money <br> Recognising coins, finding values, making totals, giving change |  | 3D Shape <br> Names Properties |
| Year 2 <br> Spring | $\begin{aligned} & \text { Multiplication and Division } \\ & \text { Multiplication facts }-2,5,10 \\ & \text { Using } x \&= \\ & \text { Division facts }-2,5,10 \\ & \text { Using } \div \&= \end{aligned}$ |  |  | Fractions <br> $1 / 2,1 / 3,1 / 4,2 / 4,3 / 4$ shapes, amounts Writing fractions Equivalence |  |  | 'o' clock, Quarter pas Tell time | If past. quarter to 5 mins | Addition \& Subtraction +/- tens no's to 2 digit no's |  | ney <br> values <br> symbols nd change | 3D Shape Properties |
| Year 1 <br> Summer | Numb (wi | and Place ue <br> in 50) | Number and Problem Solving (within 50) |  | Measu <br> Non sta | Length/ <br> ght <br> aring ard units <br> m | Number and (withi | ace Value <br> 00) | Position \& Direction Whole, $1 / 2,3 / 4$ turns | Weight/ <br> Mass <br> Non <br> standard units | Capacity/ Volume | Time 'o' clock Half past minutes |
| Year 2 <br> Summer | Calculations <br> Own methods to solve calculations using 4 operations |  |  |  | Measu <br> Meas Es | Length/ <br> ght <br> in cm <br> mate | Number and Recap and | perations review | Position \& Direction Clockwise/ Anticlockwise Right angles | Statistics <br> Tally <br> Pictograms <br> Bar graphs | Capacity/ Volume ml, I | Time Minutes Hours Days |

