

Year 1 Long Term Plan 2023-24

	Week 1 - 2	Week 3	Week 4 - 5	Week 6	Week 7 - 8	Week 9 - 10	Week 11	Week 12-13
Autumn	Place Value (3 weeks) Count to 20 and estimate quantities Partition teen numbers; compare Count to 100 in 1s/10s; compare Say 1/10 more or less up to 100		Addition & Subtraction (3 weeks) Adding by counting on Partitioning to create number bonds Subtraction: count back/take away		Shape and Data (2 weeks) Explore shapes; do line symmetry Understand/identify 2-D shapes Sort 2-D shapes according to properties Understand/identify 3-D shapes	Money (2 weeks) Coins to 10p: identify and exchange Make amount/find possibilities Time (1 week) O'clock times and sequence events Days of the week, months of the year		Addition and Subtraction (2 weeks) Add by counting on (numbers to 20) Number bonds to 10 Say one more/one less up to 100
Spring	Place Value (2 weeks) 1 more and 1 less than 2-digit number Count in 10s; say numbers 10 more/less Place value in 2-digit numbers	Money (1 week) Use coins to pay amounts and find totals Find change; differences between amounts	Addition and Subtraction (2 weeks) Number bonds to 8 and 9; doubles Use facts and doubles to add 3 numbers Find 10 more/less than 2-digit number Relate adding/subtracting using facts Add and subtract 10, 20, 30	Place Value (1 week) Compare, order 2-digit numbers using PV Place value to order 2-digit nos; say 10 more/less	Data (1 week) Graphs and pictograms Fractions (1 week) Understand halves and quarters Find half and quarter of amounts	Multiplication (2 weeks) Even and odd numbers and doubles Counting in 2s; even/odd numbers Doubling and halving		Measures (2 week) Measure using a uniform unit Compare and measure weights Measure lengths in cubes Find differences between lengths
Summer	Addition and Subtraction (1 week) Add 10s and near 10s to a 2-digit number Subtract 10s/nr 10s from 2-digit numbers Add/subtract 10, 11, 12 Addition and Subtraction (2 weeks) Number bonds to 10; add to next 10 Add by bridging 10 using number bonds Bridge 10 to subtract with number bonds		Money (2 weeks) Find totals of coins using number facts Change/differences in amounts of money Totals of amounts; change from 10p, 20p	Measure and Shape (2 weeks) Compare and measure capacities Explore container capacities Recognise/describe 3-D shapes and turns	Addition and Subtraction (2 weeks) Number facts to add and subtract money Patterns to add/subt 1-digit numbers Patterns to add 1-digit to 2-digit numbers	Multiplication, Division and Fractions (2 weeks) Counting in 2s, 5s and 10s Division by finding how many sets Doubling and halving Multiplication and division as sets		Time (1 week) Analogue time to half/hour; sequencing Analogue and digital time to half/hour Units of time and ways of showing times