



Maths Overview 2024-25

Year 1

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
2nd September ASSESSMENT WEEK!	4th November Adding more Adding by counting on from the bigger number.	6th January Shape – 3D Sorting, recognising and describing 3D shapes.	24th February Arrays Making arrays to multiply in 2s, 5s, and 10s.	28th April Measure: Length, Height and, Capacity. Measure weight & capacity. Compare length & height.	2nd June Addition/Subtraction within 20 Different ways to add/subtract. Missing numbers.
9th September Number: Place Value (within 10/20) Counting & representing numbers	11th November Subtraction Subtract single digit numbers using bar model/part, part, whole.	13th January Shape – 3D Sorting, recognising and describing 3D shapes.	3rd March Arrays Making arrays to multiply in 2s, 5s, and 10s.	6th May Time Sequencing events in chronological order.	9th June Addition/Subtraction within 20 Different ways to add/subtract. Missing numbers.
16th September Number: Place Value (within 10/20) Counting & representing numbers	18th November Subtraction Subtract by counting back.	20th January Number: Place Value (within 50) Partitioning numbers. Sequences.	10th March Division Division by sharing.	12th May Time Reading & making o'clock and half past times.	16th June Addition/Subtraction within 20 Different ways to add/subtract. Missing numbers.
23th September Number: Place Value (within 10/20) Counting forwards and backwards from any number. Number sequences.	25th November Fact Families (4 lessons) * Addition/subtraction	27th January Number: Place Value (within 50) Ordering, comparing numbers and number.	17th March Division Division – making groups (grouping).	19th May Money Recognise coins & notes. Counting in coins.	23rd June Number: Place Value (within 100) Partitioning. Ordering, comparing numbers and & number sequences.
30th September Number: Place Value (within 10/20) 1 more or less. Introducing greater than/less than symbols.	2nd December Finding a part Missing numbers with single digit number addition.	3rd February Multiplication: Count in 10s, 2s, and 5s. Counting in 2s, 5s, and 10s. Counting groups of 2, 5, and 10. Repeated addition.	24th March Division Division – making groups (grouping).		30th June Number: Place Value (within 100) Partitioning. Ordering, comparing numbers and & number sequences.
7th October Number: Place Value (within 10/20) Using < > to compare two numbers. Ordinal numbers.	9th December Finding a part Missing numbers with single digit number addition.	10th February Multiplication: Count in 10s, 2s, and 5s. Counting in 2s, 5s, and 10s. Counting groups of 2, 5, and 10. Repeated addition.	31st March Fractions Finding halves of objects, shapes & numbers.		7th July Number: Place Value (within 100) Partitioning. Ordering, comparing numbers and & number sequences.
14th October Number bonds to 10 Working toward systematic number bonds.	16th December Shape – 2D Sorting, recognising and describing 2D shapes.		7th April Fractions Finding quarters of objects, shape & numbers.		14th July Shape – 3D/2D
21st October Adding together Add single digit numbers using bar model/part, part, whole.					