

Year 2 Maths Planning Long term overview

Autumn term		
Week	Block	Teaching
Week 1	A1	Number and place value – Numbers, comparing numbers Ordering numbers, magnitude
Week 2	A1	Number and place value – Numbers up to 100, place value of numbers (tens and ones)
Week 3	A1	Number and place value – Numbers up to 100, ordering, odd/even
Week 4	A1	Number and place value – Number bonds up to 10 and 20
Week 5	B1	Number fluency and calculating – Adding 3 one-digit numbers Reordering a sum with multiple numbers, Adding multiples of 10
Week 6	B1	Number fluency and calculating – Subtracting multiples of 10, Inverse sums
Week 7	B1	Number fluency and calculating – Addition and subtraction
Week 8	B1	Understanding geometry – identifying and describing 2d Shape
Week 9	C1	Understanding statistics (charts, tables) and Measure tally charts, block chart, bar chart length in cm
Week 10	D1	Calculating – Addition and subtraction
Week 11	D1	Fractions – finding fractions of shapes (e.g. $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$, $\frac{3}{4}$ etc)
Week 12	D1	Multiplication – x2, x5 and x10 tables
Week 13	D1	Multiplication/Division – x2, x5, x10 tables, division by sharing
Week 14	E1	Measure (time) and Position – reading o'clock, half past, quarter to and past, using co-ordinates
Week 15	E1	Measure (time) and Position – reading o'clock, half past, quarter to and past, using co-ordinates

Spring term		
Week	Block	Teaching
Week 1	A2	Number and place value – Partitioning and place value Coins, temperature
Week 2	A2	Number and place value – Numbers up to 100, Number bonds to 20 or 100 Inverse relationship of + and –
Week 3	B2	Number fluency and calculating – Addition
Week 4	B2	Number fluency and calculating – Subtraction
Week 5	B2	Understanding geometry 2d and 3d shapes
Week 6	C2	Calculating and Fractions
Week 7	C2	Understanding measure weight and money
Week 8	D2	Calculating – Addition and subtraction
Week 9	D2	Calculating – Multiplication and division (x2, x5 and x10)
Week 10	D2	Understanding Fractions
Week 11	E2	Geometry and measure –
Week 12	E2	Geometry and measure –

Summer term		
Week	Block	Teaching
Week 1	A3	Number and place value –
Week 2	A3	Number and place value – Money
Week 3	B3	Number fluency and calculating – Missing numbers
Week 4	B3	Number fluency and calculating – Addition and subtraction
Week 5	B3	Understanding geometry - 2d and 3d shapes
Week 6	C3	Understanding measure (time) End of KS1 Assessments
Week 7	C3	Understanding Fractions
Week 8	D3	Multiplication and division
Week 9	D3	Calculating – Addition and subtraction Inverse calculations
Week 10	D3	Calculating – Number patterns
Week 11	E3	Geometry – Position and shape
Week 12	E3	Geometry and measure