

Year 2 Maths Planning Long term overview

Autumn term		
Week	Block	Teaching
Week 1	A1	Numbers Comparing numbers Ordering numbers Magnitude
Week 2	A1	Numbers up to 100 Place value
Week 3	A1	Numbers up to 100 Ordering Odd / even
Week 4	A1	Number bonds up to 10 and 20
Week 5	B1	Adding 3 one-digit numbers Reordering a sum with multiple numbers Adding multiples of 10
Week 6	B1	Subtracting multiples of 10 (x2/3 days) (B1) Inverse sums (x 2 days) (B1)
Week 7	B1	Addition and subtraction
Week 8	B1	2d Shape
Week 9	C1	Statistics (charts, tables) Measure (length)
Week 10	D1	Addition and subtraction
Week 11	D1	Fractions (shapes)
Week 12	D1	Multiplication
Week 13	D1	Multiplication / Division
Week 14	E1	Measure (time) Position

Spring term		
Week	Block	Teaching
Week 1	A2	Partitioning and place value Coins Temperature
Week 2	A2	Numbers up to 100 Number bonds Inverse relationship of + and -
Week 3	B2	Addition
Week 4	B2	Subtraction
Week 5	B2	2d and 3d shapes
Week 6	C2	Multiplication Fractions
Week 7	C2	Measuring weight Money
Week 8	D2	Addition and subtraction
Week 9	D2	Multiplication and division
Week 10	D2	Fractions
Week 11	E2	Position

Summer term		
Week	Block	Teaching
Week 1	A3	Place value and number
Week 2	A3	Place value and number Money
Week 3	B3	Missing numbers
Week 4	B3	Addition and subtraction
Week 5	B3	2d and 3d shapes
Week 6	C3	Measure (time) End of KS1 Assessments
Week 7	C3	Fractions
Week 8	D3	Multiplication and division
Week 9	D3	Addition and subtraction Inverse calculations
Week 10	D3	Number patterns
Week 11	E3	Position and shape
Week 12	E3	Position and shape