Maths Long Term	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2		
Plan EYFS (3 week units)	Getting to know you	Just like me (match, sort, compare, explore patterns)	It's me 1, 2, 3!	Light & Dark (numbers to 5, 4 sided shapes, time)	Alive in 5! (0-5, mass & capacity)	Growing 6, 7, 8! (Combining 2 amounts, length & height, time)	Building 9 & 10 (bonds to 10, 3D shape, spatial, patterns)	Consoled -ation	To 20 and beyond.	First, then, now (adding more, taking away, special reasoning, compose & decompose)	Find my pattern (doubling, sharing, even, odd, special reasoning, visualise, build)	On the move (deepening understanding, patters and relationships, spatial mapping, mapping)	
Year 1	1 Place value to 10 (5 weeks)		Addition & subtraction (5 weeks)	Shape consol idation	Place value to 20 (3 weeks) Addition & subtraction within 20 (3 weeks)		Place Value within 50 (2 weeks) Length & height (2 weeks) Mass & volume (2 weeks)		Multiplication & division (3 weeks) Fractions (2 weeks) Position & direction (1 week)			eks)	
Year 2 Year 3	Place Value (4 weeks) Addition & Subtraction (2 weeks) Place Value (3 weeks)				Money (2 weeks) Multiplication & division (5 weeks) Multiplication and		Length & weeks) Mass, captemp (3 w	eeks)	Fractions (3 weeks) Time (3 weeks) Fractions B (2 weeks)		Statistics (2 weeks) Position & direction (2 weeks) Consolidation (2 weeks) Shape (2 weeks)		
	Addition and Subtraction (Multiplication and division					Division (3 weeks) Length & perimeter (3 weeks)		weeks) Mass & capacity (3 weeks)		Money (2 weeks) Time (3 weeks)		Statistics (2 weeks) Consolidation (1 week)	
Year 4	Place Value (4 weeks) Addition & Subtraction (3 weeks)		Area (measurement) (1 week) Multiplication & division A (3 weeks) Consolidation (1 week)		Multiplication & division B (3 weeks) Length & perimeter (2 weeks)		Fractions Decimals weeks)		Decimals B (2 weeks) Money (2 weeks) Time (2 weeks)		Consolidation – MTC (1 week) Shape (2 weeks) Statistics (1 week) Position and direction (2 weeks)		

Year	Place Value (3 weeks) Additon & subtraction (2 weeks)	Multiplication & division A (3 weeks) Fractions A (4 weeks)	Multiplication & division B (3 weeks) Fractions B (2 weeks)	Decimals & percentages (3 weeks) Perimeter & area (2 weeks) Statistics (2 weeks)	Shape (3 weeks) Position & direction (2 weeks)	Decimals (3 weeks) Negative numbers (1 week) Converting units (2 weeks) Volume (1 week)
Year	Place Value (2 weeks) Addition, subtraction, multiplication & division (5 weeks)	Fractions A (2 weeks) Fractions B (2 weeks) Measurement – converting units (1 week)	Ratio (2 weeks) Algebra (2 weeks) Decimals (2 weeks)	Fractions, decimals & percentages (2 weeks) Area, perimeter and volume (2 weeks) Statistics (2 weeks)	Shape (3 weeks) Position & direction (1 week) SATS	Themed projects, consolidation and problem solving.