

Live, love and learn in a caring Christian community Maths Long-Term Plan 2024-25 Year 1

	Autumn	Spring	Summer
Units taught	Geometry	Geometry and Measurement	Multiplication and Division
	Positional language including	Geometry: names and	Multiplication and division: equal
	ordinal numbers	properties of 2-D and 3-D	or unequal groups and remainders
		shape	Multiplication: repeated addition
	Number and Place Value	Measures: the language of	and arrays (number of groups and
	Numbers to 10: finding	comparing length, height, mass	size of group); problem solving
	patterns in numbers; counting	and speed	(identifying the number of groups
	and comparison (more, less,	Sequencing events: days of the	and size of the group); scaling and
	fewer); estimating and ordering	week and months of the year	counting in 2s to 24
			Division: sharing and grouping
	Number and Place Value to	Addition and Subtraction	problems
	10, addition and Subtraction	Numbers to 20: adding using	
	Numbers to 10: regrouping the	'think 10'; subtracting using	Measurement
	whole; part whole addition and	'think 10'; equality and	Time: telling the time, o'clock and
	subtraction; solving problems	balance; part or whole	half past
	using part or whole unknown;	unknown; language and	
	comparison; equality and	problem solving (part or whole	Fractions
	balance	unknown); comparison	Fractions: sharing into equal
		(difference, more, less, fewer)	groups; equal or unequal parts of
	Number and Place Value to	including statistics	shapes; fractions of continuous
	20, addition and Subtraction		quantities including capacity
	Numbers to 20: making '10	Number, place value and	
	and some more'; estimating	measurement	Number and Place Value
	and ordering, 1 more and 1	Measures: coins and	Numbers to 20: review
	less; doubling and halving; odd	combinations to 20p, ordering	Numbers to 100: place value and
	and even numbers	and comparing	digits, making tens and some
		Counting in 2s, 5s and 10s	more
		Measures: non-standard	Place value: estimation, ordering
		measures and introducing	and comparison
		simple standard measures	