



Manor Church of England Infant School Long Term Planning: **Maths (Year 1)**

	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14
Autumn	Number (assessments)	Number recognition / Ordering and place value	Number One more/one less / number bonds	Addition	Addition	Subtraction	Subtraction	Number / Place value	Number / Place value	Addition	Addition	Subtraction	Subtraction	Division / Sharing
Friday	Recognise and use language relating to dates, including days of the week	2d shape	Recognise coins (money)	Tell the time to the hour	Length	Height (compare)	Fractions - half	Sequence/ Chronological order/ days of the week	Money – recognise coins/notes	Time (hour/half past – tell the time)	Length (measure - length – non-standard units)	Height (measure – height – non-standard units)	Fractions – half (object/ Shape/quantity)	3d shape
Spring	Place value	Addition (number line)	Addition (bar model / missing number problems)	Subtraction	Subtraction (number line)	Multiplication	Division	Number / Place value	Addition	Addition	Subtraction	Multiplication	Division	
Friday	Time – half past the hour	2D shape	Fractions (half)	Weight/mass	Capacity	Fractions – quarter (object/ Shape/quantity)	Coins (recognise and know the value of different denominations of coins and notes)	Time (o'clock and half past)	Mass/weight (non-standard units)	Length (standard units)	Height (standard units)	3D shapes	2D shapes	
Summer	Number/ place value	Addition	Subtraction	Missing number problems	Fractions – half and quarter		Addition	Subtraction	Multiplication	Division	Money	Fractions		
Friday	Capacity	2d shapes	Weight	Position	Position		3d shape	Time – read time and draw hands	Money (recognise coins/notes)	Length and height – measure in standard units	2d shapes	Capacity		

Number and place value
Addition / subtraction
Multiplication / division
Fractions / shape
Money
Measurement
Sequence / position