



St. John's Primary C of E (VA) School Long Term Maths Plan 2024-2025

Year 1/2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Aut Year 1	Place Value (within 10)					Addition and Subtraction (within 10)					Geometry (shape)	Consolidation	Statistics (Before & after; days of the week)	Place Value up to 20	
Aut Year 2	Place Value				Addition & Subtraction					Geometry (shape)		Statistics	Money		
	1	2	3	4	5	6	7	8	9 10	11	12				
Spr Year 1 & 2	Y1 Place Value	Addition & Subtraction			Multiplication & Division				Length & Height	Fractions					
	Y2 Money	Y1 – number bonds & related facts to 20 and then to 100 Y2 – 2d number + 1s, a 2d number + 10s, two 2d numbers & adding three 1d numbers			Y1 – solve 1 step problems using practical resources and arrays Y2 - Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables				Y1 – Measure and begin to record Y2 – use standard units; compare & order measurements	Y1 – half and quarter Y2 – half, quarter and third					
	1	2	3	4	5	6	7	8	9	10	11	12	13		
Sum Year 1 & 2	Fractions		Time		Y2 Assessment	Y2 Place value revisit	Mass, Capacity & Measures			Geometry		Calculation method revisit			
	Y1 – half and quarter Y2 – find fractions of a set		Y1 – hour & half past Y2 – tell the time to 5 minutes		Y1 Place Value revisit	Y1 Assessment	Y1 – Measure & begin to record Y2 – use standard units; compare & order measurements			Y1 – 2D & 3D shapes Y2 - symmetry		Ensure pupils are ready for the next phase of learning			

Our long term maths plan has been devised alongside the White Rose Units of work and is updated annually to match the number of weeks in a given term.