



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

Year 3/4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Yr 3/4 Aut	Place Value				Addition & Subtraction				Multiplication & Division A			Area	Shape		Consolidation
	Y3 – numbers up to 1000 Y4 – numbers up to 10,000				Y3 – add and subtract with 3 digit numbers Y4 – add and subtract with 4 digit numbers				Y3 – facts for 3, 4 and 8 times table Y4 – facts up to 12x12			Y3 – intro concept Y4 – Find area by counting squares			
	1	2	3	4	5	6	7	8	9	10	11	12			
Yr 3/4 Spr	Multiplication & Division B			Length & Perimeter		Fractions A To include Ready to Progress mixed to improper			Mass & Capacity		Fraction B				
	Y3 – mental methods progressing to formal Y4 – use of formal written methods			Y3 – measure Y4 – convert		Y3 – equivalent fractions Y4 – families of equivalent fractions			Y3 – measure, compare, + - Y4 – conversions required		Y3 – small denominators within 1 Y4 – range of denominators to include over 1				
	1	2	3	4/5		6	7	8	9		10	11	12	13	
Yr 3/4 Sum	Time		Decimals			Assessment	Money		Position & Direction		Statistics		Consolidation		
	Y3 – tell the time to the nearest minute Y4 – convert between analogue & digital time		Y3 – make links with decimal measures Y4- recognise and write equivalent decimals and fractions				Y3 – add and subtract money to give change Y4 – build on decimal notation to record money		Y3 – describe turn Y4 - translation		Y3 – interpret and present data Y4 – present discrete and continuous data				

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.