

St Peter's CE (VA) Primary School

Year 3/4 Long Term Maths Plan - Mastery Curriculum

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15
Autumn		N	1 Number	: Place va	ılue	N2 Number: Addition and Subtraction				N3 Number: Multiplication and Division					
Spring	M1 N4 Number: Multiplication and Division Measureme Length, Perimeter of Area				N	5 Numbe	r: Fractio	ns	(Y3) M1 Measurement: mass and capacity (Y4) N6 Number: Decimals			Consolidation			
Summer	N7 Number: Decimals (including Money) M3 Measurement Time				rement:	51 Sto	atistics		1 Geometry: Properties of Shape (including Y4 position and direction)						



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Year 4/5 Long Term Maths Plan - Mastery Curriculum

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15
Autumn		N:	1 Number	: Place va	lue	N2 Number: Addition and Subtraction			N3 Number: Multiplication and Division			M1 Measurement: Length, Perimeter and Area			
Spring		14 Numbe tiplicatior Division	n and	N5 Number: Fractions					N6 Nu		cimals (in entages)	cluding			
Summer	N6 Number: Decimals (including Y4 cmoney)		51 Sto	atistics	G1 Geometry: Properties of Shape		Position and Spiron an			Consolidation					



St Peter's CE (VA) Primary School

Year 5/6 Long Term Maths Plan - Mastery Curriculum

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15
Autumn			umber: value		N2 Numb	er: Four operations			N3 Number: Fractions						
Spring	N4 Number: Fractions (Y5) N5 Number: Ratio (Y6)			umber: D I Percento		N7 Number: Decimals (Y5) N8 Number: Algebra (Y6)		M1 Measurement: Converting Units	M2 Measurement: Perimeter, Area and Volume		S1 Sto	atistics			
Summer	Proper	ometry: rties of ape	62 Geometry: Position and	У6 3	5ATS		Ir	nvestigati	ations and Consolidation						