St Mary's Maths Long Term Overview

Autu	Year	Week	Week		Week	Week	Week	Week	Week 8	Week 9	Week	Week 11	Week 12	
mn	Grou	1	2	3	4	5	6	7			10			
Term	р													
	EY	Baseline Match, sort				Talk about It's me 1,2,3				Circles	1, 2, 3,	4, 5	Shapes with 4	
		and compare				measure and				and			sides	
						patterns				triangles				
	1	Place \	/alue				Additio	on and S	ubtraction			Shape	Consolidation	
		(withir	า 10)				(withir	ו 10)						
	2	Place \	/alue			Addition and Subtraction					Shape			
	3	Place \	/alue		Additio	on and Su	ubtractio	วท		Multiplication and division A				
	4 Place Value				<u> </u>	Additio Subtrac			Measure (Area)	Multiplication and Division A			Consolidation	
	5	 5 Place Value 6 Place Value Addition and subtraction 6 Place Value Addition, subtraction and division 					Multip	lication	and division	Fractions A	١			
	6						nultiplio	cation	Fractions B			Converting Units		

Spring	Year	Week	Week	Week 3	Week	Week	Week	Week7	Week	Week	Week	Week	Week	
Term	Group	1	2		4	5	6		8	9	10	11	12	
	EY	Alive in 5		Mass and Capacity	Growing 6,7,8		Length, height and time		Building 9 and 10		Explore 3D shapes		3D	
	1	Place Va (Within			Additior (within :	n and Sub 20)	traction	Place Value (within 50)			Length and Height		Mass and Volume	
	2	Money Multiplica			on and div	vision			Length height	and		Mass, capacity and temperature		
	3	Multipli	cation ar	d division B	Length a	and perim	neter	Fractions A			Mass and capacity			
	4	Multiplication and division B			Length a perimet		Fractions A				Decimals A			
	5	Multiplication and division B			Fraction	is B	Decimals and percentages			Perimeter and area		Statistics		
	6	Ratio Algebra		Decimal		S	Fractions, decimal and percentages		Area, perimeter and volume		Statistic	S		

Sum	Year	Wee	Wee	Wee	Week 4	W	Week 6	Week	Week	Week 9	Week 10	Week	Week 12
mer	Gro	k 1	k 2	k 3		ee		7	8			11	
Term	up EY	To 20 and How beyond man y now ? Multiplication and Division		k 5 Manipulate, compose and decompose		Sharing and grouping		Visualise, build and		 map	Make conne ctions	Consolidati on	
	1			n and	Fractions	Position and directio n	Place Value (within 100)		Money	Time		Consolidati on	
	2	Fractions			Time	Statistics		S	Position and direction		Consolidation		
	3	Fracti	ons B	Mone	y Tim		e		Shape	1	Statistics		Consolidati on
	4	Decin	nals B	Mone	y Tim		е	Consol idatio n	Shape		Statistics	Position directio	
	5	Shape	9		Position and direct	Decimals			Negative Numbers	Converting units Volume			
	6	Shape			Position and direction	The	nemed projects, consolidation and problem solving/ Consolidation						'n