St Mary's Maths Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Place Value to 5 Shape, length, height		To represent numbers to 5 To find the total within 5 Positional language		To represent a number as a numeral To use language more than, fewer than Positional language	
Reception	Getting to know you Talk about measure & patterns	It's Me 1, 2, 3 Circles & triangles 1,2,3,4,5 Shapes with 4 sides	Alive in 5 Mass & capacity Growing 6, 7, 8	Length & height Building 9 & 10 Explore 3D shapes	To 20 & Beyond How many now? Manipulate, compose & decompose	Sharing & grouping Visualise, build & map Make connections
Year 1	Place Value (10)	Addition & Subtraction Geometry - Shape	Place Value (20) Addition & Subtraction	Place Value (50) Length & Height Mass & Volume	Multiplication & Division Fractions Geometry – position & direction	Place Value (100) Measurement – Money Time
Year 2	Place Value Addition & Subtraction	Addition & Subtraction Geometry – Shape	Money Multiplication & Division	Length & Height Mass, Capacity & Temperature	Fractions Time	Statistics Position & Direction
Year 3	Place Value Addition & Subtraction	Addition & Subtraction Multiplication & Division	Multiplication & Division Length & Perimeter	Fractions Mass & Capacity	Fractions Money Time	Time Shape Statistics
Year 4	Place Value Addition & Subtraction	Addition & Subtraction Measurement – area Multiplication & Division	Multiplication & Division Length & Perimeter	Fractions Decimals	Decimals Money Time	Shape Statistics Position & Direction
Year 5	Place Value Addition & Subtraction	Multiplication & Division Fractions	Multiplication & Division Fractions	Decimals & Percentages Perimeter & Area Statistics	Shape Position & Direction Decimals	Decimals Negative Numbers Converting Units Volume
Year 6	Place Value Addition, subtraction, multiplication & division	Fractions Converting Units	Ratio Algebra Decimals	Fractions, decimals and percentages Area, perimeter & volume Statistics	Shape Position & Direction	Consolidation