## Curriculum Overview for Mathematics at St Mary's First School



Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS  One to one touch counting, composition of number and subitising run throughout the year.	Composition of numbers one to five One to one counting Positional language. Days of the week/months of the year Patterns	Composition of numbers five to ten Comparing amounts. One more,one less One to one counting Circles and triangles Shapes with four sides	Combining two amounts Time (night and day,months Seasons) Making Pairs Mass and capacity	Length and height Number bonds to 10 3D shapes Patterns	Numbers 10 to 20 Adding on and taking away. Doubling and sharing/grouping. Odd and even. Spatial reasoning	Deepening & understanding. Numbers 10 to 20 Spatial reasoning 2D 3D shape Capacity Pattern and relationships
Year 1	Place Value (Within 10)	Addition and Subtraction (Within 10) Shape	Place Value (Within 20) Addition and Subtraction (Within 20)	Place Value (Within 50) Length and Height Mass and Volume	Multiplication and division  Fractions  Position and Direction	Place Value (Within 100) Money Time

Year 2	Place Value  Addition and Subtraction	Addition and Subtraction Shape	Money  Multiplication and Division	Length and Height Mass, Capacity and Temperature	Fractions Time	Statistics  Position and Direction
Year 3	Place Value  Addition and  Subtraction	Addition and Subtraction  Multiplication and Division A	Multiplication and Division B Length and Perimeter	Fractions A  Mass and  Capacity	Fractions B Money Time	Time Shape Statistics
Year 4	Place Value  Addition and  Subtraction	Area  Multiplication and Division A	Multiplication and Division B Length and Perimeter	Fractions  Decimals A	Decimals B  Money  Time	Shape Statistics Position and Direction