	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn	Number and Place Value	Place value (within 10)	Place Value	Place Value	Place value	Place value	Place value
	Addition and Subtraction	Addition and Subtraction (within 10)	Addition and Subtraction	Addition and Subtraction	Addition and subtraction	Addition and subtraction	Addition, subtraction, multiplication and Division
		Geometry	Money	Multiplication and Division	Length and perimeter	Statistics	Fractions
	Measurement	Place value (within 20)	Multiplication and Division		Multiplication and Division	Multiplication and Division	
						Perimeter and Area	Position and Direction
Spring	Addition and Subtraction	Addition and Subtraction (within 20)	Multiplication and Division	Multiplication and Division	Multiplication and Division	Multiplication and Division	Decimals
	Number and place value	Place value (within 50)	Statistics	Money	Area	Fractions	Percentages
	Addition and Subtraction	Length and Height	Properties of shape	Statistics	Fractions		Algebra
	Geometry	Weight and Volume	Fractions	Length and perimeter	Decimals	Decimals and Percentages	Converting units
			Length and Height	Fractions			Perimeter, Area and volume Ratio
Summer	Geometry	Multiplication and Division	Position and direction	Fractions	Decimals	Decimals	Properties of shapes
	Addition and Subtraction	Fractions	Problem solving and efficient methods	Time	Money	Properties of Shapes	Problem solving
	Number and Place value	Position and Direction	Time	Properties of shapes	Time	Position and Direction	Statistics

Multiplication and Division	Place value (within 100)	Mass, Capacity and Temperature	Mass and capacity	Statistics	Converting Units	Investigations
Measurement	Money	Investigations		Properties of shape	Measure volume	
	Time			Position and Direction		

## **Secondary Maths Overview**

	Year 7	Year 8	Year 9	Year 10	Year 11
Autumn	Calculations,	Calculations,	Expressions,	Probability	Fractions,
	Factors, Multiples	Factors, Multiples	Equations and		Decimals,
	and Primes	and Primes	Formulae	Functions and	Percentages,
				graphs	Ratio and
	Expressions,	Expressions,	Constructions, Loci		Proportion
	Equations and	Equations and	and Measures	Constructions, Loci	
	Formulae	Formulae		and Measures	Probability
			Functions and		
	Constructions, Loci	Constructions, Loci	Graphs	Calculations,	Revision for Mocks
	and Measures	and Measures		Factors, Multiples	
				and Primes	
Spring	Fractions,	Fractions,	Fractions,	Expressions,	Functions and
	Decimals,	Decimals,	Decimals,	Equations	Graphs
	Percentages and	Percentages and	Percentages and	Formulae and	
	Ratio	Ratio	Ratio	Identities	Constructions Loci
					and Measures
	Graphs and	Graphs and	Probability	Geometrical	
	Functions	Functions		Reasoning	Revision for GCSE
			Calculations,		
	Geometrical	Sequences	Factors, Multiples		
	reasoning		and Primes		

		Collecting and representing Data		Place Value, Rounding, Powers and Roots Interpreting Data	
Summer	Place value, Rounding, Powers and roots Sequences Transformations	Geometrical reasoning Probability Place value, Rounding, Powers and roots Interpreting data	Geometrical reasoning Place value, Rounding, Powers and roots Sequences	Sequences Transformations Fractions, Decimals, Percentages Ratio and Proportion	Revision for GCSE