Maths Curriculum Overview

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1 Year 2	Number & Place Value; Measures, Length & Mass/Weight; Addition & Subtraction and Geometry: 2D & 3D Shape Number & Place	Number & Place Value; Fractions; Measures: Capacity, Volume, Money and Time	Number & Place Value; Measures: Mass/Weight, Counting & Money; Geometry: 2D & 3D Shape and Addition & Subtraction Number & Place	Measures: Length, Mass/Weight & Time; Multiplication & Division; Fractions and Geometry: Position & Direction	Number & Place Value; Addition & Subtraction; Measures: Capacity & Volume; Fractions; Geometry: Position & Direction and 2D & 3D Shape Number & Place	Measures: Time; Multiplication & Division; Addition & Subtraction REVISION (all topics covered) Measures: Time &
Year Z	Value; Measures: Length & Mass/Weight; Addition & Subtraction and Geometry: 2D & 3D Shape	Multiplication & Division; Statistics; Fractions and Measures: Money & Time	Value; Measures: Capacity, Volume & Money; Geometry: 2D & 3D Shape and Multiplication & Division	Measures: Length, Mass/Weight & Time; Addition & Subtraction; Fractions and Geometry: Position & Direction	Value (statistics); Addition & Subtraction; Measures: Capacity, Volume & Temperature; Fractions and Geometry: Position, Direction, 2D & 3D Shape	Money; Multiplication & Division and Statistics (including finding the difference). REVISION (all topics covered)
Year3	Place Value & mental calculation; Measures: Perimeter; Statistics: Mental Calculation and Addition & Subtraction (written methods)	Multiplication & Division: Times Tables and written/mental methods; Measures: Time and Geometry: 3D Shape	Place Value, Mental Addition & Subtraction; Fractions & Division; Measures: Length, Mass & Volume and Multiplication & Division	Geometry: 2D, 3D Shape & Angles; Addition & Subtraction (using statistics); Fractions; Geometry: Angles and Measures: Time	Multiplication & Division; Addition & Subtraction (decimals and money); Multiplication & Division (using measures); Measures: Time and Geometry: Properties	Place Value (using measures); Addition & Subtraction Problems, Fractions; Measures (general) and Statistics REVISION (all topics covered)
Year4	Place Value including negative numbers; Addition & Subtraction (problems and inverse); Geometry:	Multiplication & Division (mental methods and written multiplication); Measures: Length (including perimeter) and Statistics	Place Value (including Roman numerals); Fractions, Decimals & Division; Geometry: Position & Direction;	Multiplication & Division (mental multiplication and written division); Place Value; Addition & Subtraction and	Place Value (counting and sequences); Fractions & Decimals (using measures); Fractions and Written Division; Measures: Volume, Capacity &	Place Value; Statistics; Addition & Subtraction (using statistics); Fractions & Decimals and Geometry: Shape REVISION (all topics covered)

	2D Shape and		Measures: Area and	Geometry: 2D Shape	Mass and Geometry:	
	Measures: Time		Multiplication &	& Position	Position & Area	
			Division (using			
			measures and			
			money)			
Year5	Place Value &	Multiplication &	Place Value: Roman	Multiplication &	Place Value;	Place Value; Addition
	Decimals; Addition	Division (including	Numerals &	Division; Geometry:	Fractions; Measures:	& Subtraction;
	& Subtraction	factors, multiples and	Negative Numbers;	2D & 3D Shape;	Time; Addition &	Fractions; Measures:
	(including problems	problems); Fractions	Addition &	Fractions; Measures	Subtraction and	Mass, Volume &
	and statistics);	(compare, order,	Subtraction	(including area and	Multiplication &	Capacity and
	Geometry: Angles	equivalence) and	(including	volume) and	Division	Geometry: Area and
	and Measures:	Statistics & Measures	problems);	Statistics &		Volume of Shapes
	Perimeter & Area	including Time	Multiplication &	Measures		REVISION (all topics
			Division; Measures:			covered)
			Area and Geometry:			
			Reflection &			
			Translation			
Year6	Place Value	Fractions,	Place Value,	Addition,	Place Value; Addition	Algebra; Addition &
	(including decimals);	Percentages &	Geometry,	Subtraction,	& Subtraction;	Subtraction; Fractions;
	Addition &	Decimals; Geometry:	Measurement,	Multiplication &	Fractions; Geometry;	Statistics and
	Subtraction;	Angles;	Fractions and	Division; Ratio &	Algebra and	Geometry
	Multiplication &	Measurement:	Multiplication &	Proportion;	Measurements	
	Division and	Length, Perimeter,	Division	Geometry;	Consolidate & assess	
	Geometry: 2D & 3D	Mass, Area & Volume	Consolidate &	Measurement and		
	Shape	Consolidate & assess	assess	Statistics (line		
	Consolidate &			graphs and pie		
	assess			charts)		
				Consolidate &		
				assess		