

Mathematics Curriculum Overview 2025-26



AUTUMN TERM							
WK	EYFS	YEAR 1	YEAR 2/3		YEAR 4/5		YEAR 6
			YEAR 2	YEAR 3	YEAR 4	YEAR 5	
1	Reception Baseline Assessments	Measurement Time	Measurement Time		Measurement Time		Measurement Time
2		Measurement Time	Measurement Time		Measurement Time		Baseline Assessments & Number Number & Place Value
3	Pattern	Measurement Time	Measurement Time		Number Number & Place Value	Number Number & Place Value & Fractions	Number Number & Place Value & Fractions
4	Number - counting	Number Number	Number Number & Place Value		Number Number & Place Value	Number Number & Place Value & Fractions	Number Number & Place Value
5	Number – comparison (objects)	Number Number & Place Value	Number Number & Place Value		Number Number & Place Value		Number Mental Strategies
6	Number – comparison (numbers)	Number Number & Place Value	Number Number & Place Value		Number Number & Place Value	Fractions	Measurement
7	Number – cardinality	Number Number & Place Value	Number Addition & Subtraction		Number Addition & Subtraction		Number Addition & Subtraction
8	Number – composition	Measurement Length & Height	Number Addition		Number Addition		Number Multiplication
9	Number – composition	Number Addition	Number Subtraction		Number Subtraction		Number Division & Fractions
10	Shape	Number Addition	Measurement Length & Height	Measurement Length & Perimeter	Measurement Perimeter		Number Division & Fractions
11	Spatial awareness	Number Subtraction	Number Multiplication	Number Multiplication & Division	Number Multiplication & Division		Number Number & Place Value
12	Number - counting	Number Subtraction	Number Multiplication		Number Multiplication		Number Number & Place Value & Statistics
13	Number – comparison	Number Addition & Subtraction	Number Multiplication	Number Multiplication & Division	Number Division		Geometry Position & Direction
14	Measure – size & length	Measurement Money	Statistics		Geometry Properties of Shape		Geometry Position & Direction
15	Measure – size & length	Geometry Properties of Shape	Geometry Properties of Shape Position & Direction	Geometry Properties of Shape	Geometry Position & Direction		Measurement

Mathematics Curriculum Overview 2025-26

SPRING TERM							
WK	EYFS	YEAR 1	YEAR 2/3		YEAR 4/5		YEAR 6
			YEAR 2	YEAR 3	YEAR 4	YEAR 5	
1	Number – counting	Measurement Mass & Weight	Measurement Time		Number Number & Place Value		Number Multiplication & Division & Fractions
2	Number – counting	Number Number & Place Value	Number Number & Place Value		Number Multiplication & Division		Fractions
3	Number – comparison	Number Number & Place Value	Number Number & Place Value	Number Multiplication & Division & Fractions	Number Multiplication & Division & Fractions		Fractions
4	Measure - time	Number Addition	Number Addition		Number Addition		Geometry Properties of Shape
5	Number – composition	Number Subtraction	Number Subtraction		Number Subtraction		Number Multiplication
6	Number – composition	Number Subtraction	Number Subtraction	Number Multiplication & Division	Statistics		Number Division
7	Pattern	Number Number & Place Value	Measurement Money		Number Multiplication		Fractions & Ratio and Proportion
8	Pattern	Number Multiplication	Number Multiplication		Number Division		Geometry Properties of Shape & Statistics
9	Shape	Number Division	Number Division		Fractions		Geometry Properties of Shape
10	Spatial awareness	Number Division	Number Division		Fractions		Geometry Properties of Shape
11	Measure – size & weight	Fractions	Fractions		Geometry Properties of Shape		Ratio and Proportion
12	Number – counting	Measurement Capacity & Volume	Fractions		Geometry Properties of Shape		Algebra

Mathematics Curriculum Overview 2025-26



SUMMER TERM							
WK	EYFS	YEAR 1	YEAR 2/3		YEAR 4/5		YEAR 6
			YEAR 2	YEAR 3	YEAR 4	YEAR 5	
1	Number – comparison	Number Number & Place Value & Measurement Time	Measurement Mass & Weight		Measurement & Fractions	Measurement	Measurement
2	Number – comparison	Number Addition	Number Addition		Number Addition		Geometry Properties of Shape & Measurement
3	Number – composition	Number Subtraction	Number Subtraction		Number Subtraction		Measurement, Ratio and Proportion & Statistics
4	Number – composition	Number Number & Place Value Multiplication	Measurement Money		Number Multiplication & Division		Revision & Consolidation KS2 Assessments
5	Measure – capacity	Number Number & Place Value & Measurement Money	Number Multiplication		Number Multiplication		FREE FOR RESIDENTIAL MOVEMENT
6	Number – composition Number bonds	Geometry Properties of Shape	Number Division		Number Division		Geometry Properties of Shape
7	Number – composition Doubles	Number Number & Place Value Multiplication	Fractions		Fractions		Statistics
8	Number – composition Sharing & grouping	Number Number & Place Value Multiplication	Fractions		Fractions		Statistics
9	Number – composition Odd & even numbers	Number Division	Geometry Position & Direction	Geometry Properties of Shape	Measurement		Ratio & Proportion
10	Number – composition Number bonds to & within 10	Fractions	Measurement Capacity, Volume & Temperature	Measurement Volume & Capacity	Measurement Area		Statistics
11	Number – composition	Fractions	Number Addition & Geometry Properties of Shape	Statistics & Number Multiplication & Division	Number Multiplication & Division	Fractions	Number Number & Place Value
12	Shape & spatial awareness	Geometry Position & Direction	Geometry Properties of Shape		Statistics		Geometry Position & Direction
13	Pattern	Measurement Time	Measurement Time		Measurement Time		Geometry Position & Direction