

Mathematics Curriculum Overview 2019 - 2020

Year Group	Autumn	Spring	Summer
Reception	Baselines Number- Counting and recognition Space, shape, and measures- 2D shapes, Money Numbers: Addition and Subtraction	Number- Counting and recognition Space, Shape, and measure- size weight and capacity Numbers: Addition and Subtraction Space, shape, and measures- 3D shapes, time	Number- Counting and recognition Numbers: Addition and Subtraction Numbers: doubling halving and sharing Space, shape, and measures: position and distance
Year 1	Number – Number & Place Value (20) Number -Addition & Subtraction (10) Geometry – Shape	Number – Addition & Subtraction (50) Measurement- Length & Height, Weight & Volume	Number: Multiplication and Division Number –Fractions Geometry Position and direction Number – Place Value (100) Measurement – Time
Year 2	Number – Number & Place Value Number – Addition & Subtraction Measurement- Money Number: Multiplication and Division	Number: Multiplication and Division Statistics, Geometry- Properties of shape Number- Fractions, Measurement Time Measurement-Length and Height	Measurement- Mass Capacity Temperature Position and Direction Investigations
Year 3	Number – Number & Place Value Number – Addition & Subtraction Number – Multiplication & Division Number –Fractions, Measurement – Money	Number – Multiplication & Division Measurement – Length & Perimeter, Statistics Number –Fractions	Number –Fractions, Measurement – Time Geometry – Properties of shape Measurement – Capacity
Year 4	Number – Number & Place Value Number – Addition & Subtraction Measurement – Length & Perimeter Number – Multiplication & Division Number – Fractions	Number – Multiplication & Division Measurement – Area Number –Fractions Number – Decimals Measurement – Time	Number –Decimals Geometry – Position & Direction Measurement – Money Statistics Geometry – Properties of Shape
Year 5	Number – Number & Place Value Number – Addition & Subtraction Statistics Number – Multiplication & Division Measurement – Perimeter & Area Number –Fractions	Number – Multiplication & Division Number –Fractions Number – Decimals & Percentages Geometry – Position & Direction	Number –Decimals Geometry – Properties of Shape Measurement – Volume Number –Decimals Measurement – Converting Units
Year 6	Number – Number & Place Value Number – Addition & Subtraction Number – Multiplications & Division Measurement – Converting Units Number – Fractions Geometry – Position & Direction	Number –Decimals, Percentages Number – Ratio Number –Algebra Measurement – Perimeter, Area & Volume	SATS Revision Problem Solving Investigations
Whole school enrichment	Maths Breakfast	Maths Breakfast	