



## Maths Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Nursery</b>	Number Numerical pattern	Number Numerical pattern	Number Numerical pattern	Number Numerical pattern	Number Numerical pattern	Number Numerical pattern
<b>Reception</b>	Subitising Cardinality, Ordinalty, Counting Composition Comparison Investigating shapes	Subitising Cardinality, Ordinalty, Counting Composition Comparison Composing and decomposing 2D shapes Comparing mass	Subitising Cardinality, Ordinalty, Counting Composition Comparison Investigating shapes Repeating patterns	Subitising Cardinality, Ordinalty, Counting Composition Comparison 3D shapes Comparing length	Subitising Cardinality, Ordinalty, Counting Composition Comparison Investigating shapes Repeating patterns	Subitising Cardinality, Ordinalty, Counting Composition Comparison Capacity
<b>Year 1</b>	Place Value (within 10) Addition and Subtraction (within 10)	Addition and Subtraction (within 10)  Shape	Place Value (within 20)  Addition and subtraction (within 20)	Place Value (within 50) Length and height  Weight and volume	Multiplication and division  Fractions  Position and direction	Place Value (within 100)  Money  Time
<b>Year 2</b>	Place Value  Revision (Mock SATS)	Addition and Subtraction Shape Revision (Mock SATS)	Money Multiplication and Division Revision (Mock SATS)	Length and Height Mass, Capacity and Temperature Revision (Mock SATS)	Fractions Time KS1 SATS	Position and Direction  Statistics

<b>Year 3</b>	Place Value Addition and Subtraction	Addition and Subtraction Multiplication and Division	Multiplication and Division Length and perimeter	Fractions Mass and capacity	Fractions Money Time	Properties of shape Statistics
<b>Year 4</b>	Place Value Addition and Subtraction	Area Multiplication and Division	Multiplication and Division Length and perimeter	Fractions Decimals	Decimals Money Time	Statistics Property and shape Position and direction
<b>Year 5</b>	Place Value Addition and subtraction	Multiplication and division Fractions A	Multiplication and division Fractions B	Decimals and percentages Perimeter and area Statistics	Shape Position and direction Decimals	Negative numbers Converting units Volume
<b>Year 6</b>	Place value 4 operations Revision (Mock SATS)	Fractions A Fractions B Converting Units Revision (Mock SATS)	Ratio Algebra Decimals Revision (Mock SATS)	FDP Perimeter, area and volume Statistics Revision (Mock SATS)	Properties of shape Position and direction Revision KS2 SATS Revision of skills	Revision of skills Problem solving