



**Subject Overview For Maths 2024-2025**

	<b><u>Autumn 1</u></b>	<b><u>Autumn 2</u></b>	<b><u>Spring 1</u></b>	<b><u>Spring 2</u></b>	<b><u>Summer 1</u></b>	<b><u>Summer 2</u></b>
<b>Reception</b>	Number 1-5 Sorting, noticing and talking Subitising 5 and 10 frames Measuring length	Number 6-10 Comparing and conservation of number Composition of numbers to 5 2D shape	Counting and comparing numbers to 10 (1 more 1 less) Partitioning and part whole Teen numbers 11-15 Distance – length, height, width Mass/weight & capacity/ volume 2D shape / sorting	Addition Subtraction Halving and doubling Number sense – 1:1 counting Sharing Teen numbers 16-20	Counting, comparing and ordering Part whole addition and subtraction Capacity / volume 3D shape / sorting	Money Time Addition and subtraction Number sense Fractions / sharing
<b>Year 1</b>	Number and Place Value Length and Mass/Weight Addition and Subtraction 2-D and 3-D shape	Sequencing and sorting Fractions Fractions, Capacity and Volume Money Time	Number and Place Value Mass/Weight 2-D and 3-D shape Counting and Money Multiplication Division	Length and Mass/Weight Addition and Subtraction Fractions Position and Direction Time	Number and Place Value Addition and subtraction Capacity and Volume Fractions Position and Direction Time 2-D and 3-D shape	Time Multiplication and Division Subtraction – difference Measurement Sorting and sequencing
<b>Year 2</b>	Number and Place Value Length and Mass/Weight Addition and Subtraction 2-D and 3-D shape	Counting, Multiplication and Sorting Statistics Fractions Capacity and Volume Money Time	Number and Place Value Mass/Weight 2-D and 3-D shape Counting and Money Multiplication Division	Length and Mass/Weight Addition and Subtraction Fractions Position and Direction Time	Number and Place Value Addition and subtraction Capacity/Volume and Temperature Fractions Position and Direction Time 2-D and 3-D shape	Time Multiplication and Division Statistics finding the difference Length and Mass/Weight Sorting
<b>Year 3</b>	Place Value Length and Perimeter Statistics Addition and Subtraction	Multiplication tables Multiplication Division Time 3D shape	Place Value Multiplication Fractions Division Volume, Capacity and Mass	2D Shape Addition, Subtraction & Statistics Fractions Position and Direction Time	Addition and Subtraction Multiplication and Division 2D shape Decimal Place 3D Shape	Place Value Calculation Fractions Statistics Time
<b>Year 4</b>	Place Value Place Value Decimals and Fractions Addition and Subtraction Addition, Subtraction and Inverse 2-D Shape Time	Mental Multiplication Mental Division Written Multiplication Length and Perimeter Statistics	Place Value and Negative Numbers Fractions Fractions, Decimals and Division Position and Direction Area and Multiplication	Multiplication and Division Place Value Written Multiplication 2-D Shape and Position Addition and Subtraction (statistics)	Counting and Sequences (Statistics) Fractions and Decimals (Measures) Fractions and Division Measures Volume/Capacity/Mass Shape and Area Multiplication Facts and Time	Place Value Statistics Addition and Subtraction (Statistics) Multiplication and Division Shape
<b>Year 5</b>	Unit 1: Place Value Unit 2: Addition and Subtraction Unit 3: Statistics Unit 4: Geometry (Angles) Unit 5: Geometry and Measures	Unit 6: Mental Multiplication and Division Unit 7: Fractions Unit 8: Multiplication and Area Unit 9: Time	Unit 10: Place Value Counting and Negative Numbers Unit 11: Addition and Subtraction Unit 12: Multiplication Unit 13: Measures (length and capacity) Unit 14: Geometry	Unit 15: Fractions Unit 16: Geometry (shape) Unit 17: Measures (Area and Volume) Unit 18: Statistics Unit 19: Problem Solving including Bar Model	Unit 20: Place Value Unit 21: Measurement & Statistics Unit 22: Geometry Unit 23: Addition & Subtraction Unit 24: Multiplication	Unit 25: Division Unit 26: Fractions Unit 27: Percentages Unit 28: Statistics Unit 29: Measurement
<b>Year 6</b>	Place Value Decimals Mental and Written Addition Mental and Written Multiplication (Time) 2-D and 3-D Shape Mental and Written Subtraction Mental and Written Division	Fractions Fractions, Percentages, Ratio and Proportion Geometry (Angles), Statistics (Pie charts) Measurement (Length, Perimeter, Mass) Measurement (Area and Volume)	Place Value, Sequences, Coordinates 2-D shape, Coordinates, Translation and Reflection Temperature, Mean Calculating with Fractions Mental and Written Division Mental and Written Multiplication	Mental and Written Addition and Subtraction Measurement, Ratio and Proportion 2-D and 3-D Shape Area, Perimeter and Volume of Shapes Statistics Line Graphs and Pie charts	Place Value, Decimals and Fractions Mental and Written Calculation Calculating Fractions, Ratio and Proportion Coordinates, translation and Reflection Algebra and Sequences Measurement (Length/time)Statistics (Mean)	Measurement (Mass, Volume, Capacity) Mental and Written Calculation Fractions Place Value Decimals 2-D and 3-D Shape