

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	<ul style="list-style-type: none"> • Number and place Value, • Length and mass/weight • Addition and subtraction • 2D and 3D shape 	<ul style="list-style-type: none"> • Number and place Value, • Length and mass/weight • Addition and subtraction • 2D and 3D shape 	<ul style="list-style-type: none"> • Place Value • Place Value and mental calculation • 2D shape • Length incl perimeter • Statistics • Mental calculation • Written addition • Written subtraction 	<ul style="list-style-type: none"> • Place Value • Place Value- Decimals • Written addition and subtraction • Written addition and subtraction (problems with inverse) • 2D shape • Time 	<ul style="list-style-type: none"> • Place Value • Place Value – decimals • Written addition and subtraction incl. problems • Geometry (angles) • Geometry and measures (perimeter) • Addition and subtraction (statistics) 	<ul style="list-style-type: none"> • Place Value incl. decimals • Mental and written addition • Mental and written multiplication (Time) • 2D and 3D shape • Mental and written subtraction • Mental and written division
Autumn 2	<ul style="list-style-type: none"> • Sequencing and sorting • Fractions • Capacity and volume • Money • Time 	<ul style="list-style-type: none"> • Counting, multiplication and sorting • Statistics • Fractions • Capacity and Volume • Money • Time 	<ul style="list-style-type: none"> • Counting • Multiplication tables(x3,x4) • Written and mental multiplication • Written and mental division • Time • 3D shape 	<ul style="list-style-type: none"> • Mental multiplication (x6, x9) • Mental division • Written multiplication • Length incl. perimeter • Statistics 	<ul style="list-style-type: none"> • Mental multiplication and division (factors, multiples) • Division problems • Fractions (compare, order, equivalence) • Multiplication and measures (area) • Statistics and measures (Time) • 	<ul style="list-style-type: none"> • Fractions • Percentages • Ratio and proportion • Geometry- angles • Statistics- pie charts • Measurement- length, including perimeter and mass • Measurement –area and volume

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 1	<ul style="list-style-type: none"> • Number and place Value • Mass/weight • 2D and 3D shape • Counting and money • Multiplication • Division 	<ul style="list-style-type: none"> • Number and place Value • Mass/weight • 2D and 3D shape • Counting and money • Multiplication • Division 	<ul style="list-style-type: none"> • Place Value • Mental addition and Subtraction • Fractions • Division • Volume and capacity • Mass • Multiplication Tables (x8) • Multiplication – (Statistics, measures, money) 	<ul style="list-style-type: none"> • Place Value • Roman numerals • Counting incl. negative numbers • Fractions and decimals • Division • Position and Direction • Area • Addition (statistics, measures, money) 	<ul style="list-style-type: none"> • Place Value • Roman Numerals • Counting incl. negative numbers • Addition and Subtraction • Mental and written multiplication • Measures (length, mass and capacity) • Geometry (reflection and translation) • Geometry (angles) 	<ul style="list-style-type: none"> • Place value • Sequences and co-ordinates • 2D shape, coordinates, translation and reflection • Measurement-temperature, mean • Calculating with fractions • Mental and written division • Mental and written multiplication
Spring 2	<ul style="list-style-type: none"> • Length and Mass/ weight • Addition and subtraction • Fractions • Position and Direction • Time • 	<ul style="list-style-type: none"> • Length and Mass/ weight • Addition and subtraction • Fractions • Position and Direction • Time 	<ul style="list-style-type: none"> • 2D and 3D shape incl. sorting • Addition and subtraction (statistics) • Fractions • Position and direction • Time 	<ul style="list-style-type: none"> • Mental multiplication and written division incl. x7 and x11 tables • Place Value • Written Multiplication • 2D Shape and position • Addition and Subtraction (statistics) 	<ul style="list-style-type: none"> • Mental and written division • 2D and 3D shape incl. sorting • Calculating with fractions • Measures (area and volume) • Statistics and measures 	<ul style="list-style-type: none"> • Mental and written addition and subtraction • Measurement- ratio and proportion • 2D and 3D shape • Area, perimeter and volume of shapes • Statistics- line graphs and pie charts

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Summer 1	<ul style="list-style-type: none"> • Number and Place Value • Addition and subtraction • Capacity and Volume • Fractions • Position and Direction • Time • 2D and 3D Shape 	<ul style="list-style-type: none"> • Number and Place Value and statistics • Addition and subtraction • Capacity and Volume • Fractions • Position and Direction • Time • 2D and 3D Shape 	<ul style="list-style-type: none"> • Multiplication facts (statistics) • Addition and subtraction (Measures) • 2D shape incl. sorting • Decimals • Addition and Subtraction (Money) • 3D shape incl. sorting 	<ul style="list-style-type: none"> • Counting and sequences (statistics) • Fractions and Decimals (Measures) • Fractions and Written division • Measures • Volume/ Capacity and mass • Position and area • Multiplication facts incl. 12 x table and time. 	<ul style="list-style-type: none"> • Place Value • Fractions • Measures (Time)and statistics • Geometry • Addition and subtraction • Multiplication and division 	<ul style="list-style-type: none"> • Place value, decimals and fractions • Mental and written calculations • Calculating fractions, ratio and proportion • Coordinates, translation and reflection • Algebra and sequences • Measurement (length and Time) and statistics - mean
Summer 2	<ul style="list-style-type: none"> • Time • Multiplication and Division • Subtraction- Difference • Measurement • Sorting 	<ul style="list-style-type: none"> • Time • Multiplication and Division • Statistics - Difference • Measurement • Sorting 	<ul style="list-style-type: none"> • Place value (measures) • Mental calculation • Fractions • Measures • Statistics 	<ul style="list-style-type: none"> • Place Value • Statistics • Addition and Subtraction (Statistics) • Multiplication and Division • Shape 	<ul style="list-style-type: none"> • Place Value • Written calculations • Fractions • Measure (mass, volume and capacity) • Area and volume of shapes 	<ul style="list-style-type: none"> • Measurement- mass and volume/capacity • Mental and written calculations • Fractions • Place Value and decimals • 2D and 3d shape



Mathematics Overview (to be used with progression document)