

YEAR I

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value
Addition and Subtraction	Number and Place Value	Multiplication and Division	Addition and Subtraction	Time	Fractions
Addition and Subtraction	3D Shape	Fractions	Weight	Addition and Subtraction	Weight
2 D Shape	Money	Position and Direction	3D Shape	Length / Height & Area	Capacity
Algebra Sequences/function machines	Addition and Subtraction	2D Shape	Multiplication and Division	Statistics	Money
Time	Length / Height & Area	Statistics	Capacity	Multiplication and Division	Algebra Balance puzzles

YEAR 2

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value
Addition and Subtraction	Multiplication and Division	Temperature	Multiplication and Division	Time	4 Operations
Addition and Subtraction (including money)	Fractions	Addition and Subtraction	Fractions	Money 4 Operations	Measurement - Length/ Height - Mass - Volume/Capacity - Temperatures
2D/3D Shape (identify shape)	Length/height	Capacity	Position and Direction	Statistics	4 Operations
Multiplication and Division	Algebra & Sequences	Multiplication and Division	Mass	Symmetry	Fractions
Time	Statistics	Shape - Compare and classify	Statistics	SATs	Algebra & Sequences

YEAR 3

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value
Multiplication and Division	Conversion time & money	Addition and Subtraction	Properties of Shape	Fractions	4 Operations
Fraction	Money	Mass / Capacity	Addition and Subtraction including money	Time	Assessment Week
Property of Shapes	Statistics	Temperature & Scales	Statistics	4 Operations	4 Operations
Addition and Subtraction	Multiplication and Division	Multiplication and Division	Multiplication and Division	Algebra	Statistics
Length, Perimeter & Area	Angles	Fractions	Mental Calculation Strategies	Measurement - Length - Mass - Volume/Capacity	Measurement - Length - Mass - Volume/Capacity

YEAR 4

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value
Division	Addition and Subtraction including decimals	Multiplication and Division	Addition and Subtraction including measures	Fractions/Decimals/Percentage equivalence	Algebra
Fractions	Length & Perimeter	Scales / Temperature	Time	Decimals	Assessment
Multiplication	Multiplication & Division – including Decimals	Measure – Mass / Capacity	Multiplication and Division	Statistics	Conversions
Shape Compare Symmetry	Location, position & Co-ordinates	Fractions	Statistics	Area / Perimeter	Time
Statistics	Mental Calculation	Angles / Translation	4 Operations	4 Operations	Properties of Shapes

YEAR 5

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value
Multiplication and Division	Time	Order & Compare Decimals - Temperature	Fraction / Decimal & Percentage Equivalents	Capacity	Fraction / Decimal Percentage & Ratio Calculating
Properties of Number Factor / Multiple / Prime	Length	4 Operations with Decimals	3D Shape	4 Operations (Measurements)	Assessment
Addition and Subtraction	4 Operations (including mental calculations)	2D Shape & Drawing Angles	4 Operations	Algebra	Algebra and Sequences
Angles – Calculating	Fractions – Calculating	Mass	Translation & Reflection	Statistics and Averages	4 Operations
Fractions - Recognise - Equivalence	Statistics	Sequences - Square and Cube Numbers	Statistics and Timetables	Area and Perimeter	Properties of Number

YEAR 6

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value	Review	Number and Place Value
Addition and Subtraction Written & Mental	4 Operations	Addition and Subtraction Written & Mental	4 Operations	Review	Fractions, Decimals, Percentages, Ratio and Proportion
Fraction, Decimal and Percentages (equivalence)	Measurement Length, Perimeter and Area	2D Shapes, Co-ordinates, Translation and Reflection	Measurement, Mass, Volume / Capacity	Assessment	Area and Perimeter
Multiplication and Division (written & mental)	Fractions, Decimals and Percentages – Calculating	Multiplication and Division. (written & mental)	Fractions, Decimals and Percentages – Calculating	2D and 3D Shape (circles)	Statistics and Algebra
2D and 3D Shape	Statistics and Averages	Properties of Numbers	Algebra and Sequences	4 Operations Measurements	Properties of Number
Algebra and Sequences	Angles – Draw and Calculate	Fractions, Decimals, Percentages, Ratio and Proportion	Statistics - Pie Charts - Line Graphs	LCM	Algebra and Sequences

