

Ickford School Numeracy Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class 1	Number and Place Value Addition Subtraction	Number and Place Value Shape	Addition Subtraction Multiplication	Division Length Height Times tables	Money Fractions	Time Mass and Capacity Temperature Position and Direction
Class 2	Number and Place Value Addition Subtraction	Number and Place Value Shape	Addition Subtraction Multiplication	Division Length Height Statistics	Money Fractions	Time Mass and Capacity Temperature Position and Direction
Class 3	Number and Place Value Roman Numerals Addition Subtraction	Multiplication Division Area of squares and rectangles Perimeter of squares and rectangles	Fractions Factors Multiples Shape (regular polygons and triangles)	Mass and Capacity Converting metric measures Fractions	Time Decimals Money	Angles Position and Direction Statistics – bar charts and line graphs
Class 4	Number and Place Value Roman Numerals Addition Subtraction Factors and Multiples	Primes, squares, cubes. Multiply and divide by 10, 100, 1000 Multiplication Division Fractions	Scaling Adding fractions Subtracting fractions Decimals Percentages Statistics	Statistics Perimeter Area Fractions Decimals Percentages	Angles 2D and 3D shapes Position and Direction Coordinates Decimals	Negative numbers Converting units Time Timetables Volume of cubes
Class 5	Number and Place Value Addition Subtraction Multiplication Division Fractions Percentages Decimals	Measure – converting units Geometry- Properties of shape Reflection, translation and rotation Proportion – scale factors	Algebra Perimeter and Area Volume of cuboids Statistics – Mean	Statistics – pie charts, line graphs, timetables. Ratio and Proportion	Consolidation of all topics SAT practice	Problem Solving and Investigation – Maths projects