

Maths Curriculum overview

	Autumn term	Spring term	Summer term
Year 1	Number and place value (within 10) Addition and subtraction (within 10) Geometry – shape Measures (height/weight/mass/capacity/volume) Geometry - Position and direction Money	Number and place value (within 20) Addition and subtraction (within 20) Number and place value (within 50) Time Measures Fractions	Number and place value (within 50) Number and place value (within 100) Multiplication and division Money measures (+/-)
Year 2	Number and place value Addition Subtraction Statistics Multiplication Division Measures: Money	Geometry: properties of shape Addition – regrouping Fractions Measures - Time Geometry: position and Direction Measures - length, height and mass Measures - Capacity and temperature	Subtraction – regrouping & find the difference Four operations consolidation Investigations Problem solving and efficient methods Y3 ready
Year 3	Number and place value Addition & subtraction–no regrouping Measures: length & perimeter Multiplication and division – mental Fractions	Addition and subtraction - regrouping Multiplication and division – written Measures: time Measures: money Fractions Measures: capacity	Fractions Geometry: properties of shape Statistics Measures: mass Four operations consolidation
Year 4	Number & place value Addition & Subtraction Measures: time Multiplication & division - mental Measures: length & perimeter Measures: time	Multiplication - written Fractions & decimals Measures: time Statistics Division Fractions & decimals Measures: money	Multiplication & division – written Measures: area Measures: converting Measures: money Fractions & decimals Geometry: properties of shape Geometry: position & direction Four operations consolidation

Year 5	Number & place value Addition and subtraction Multiplication & division – properties of number Fractions Multiplication & division – written Measures: time	Fractions – adding and subtracting Multiplication and division Measures: perimeter and area Fractions – multiplying fractions of amounts Decimals and percentages	Statistics Measures: converting Geometry: position & direction Measures: time Geometry – properties of shapes Measures: volume
Year 6	Place value (whole numbers) Place value (decimals) Properties of numbers Fractions - equivalence, simplifying, mixed numbers, improper fractions Consolidation: time Addition Subtraction Multiplication Division Perimeter	Calculating with decimals Fractions, decimals and percentages Geometry: angles Measures: converting Consolidation: shape and space Calculating with fractions Area BIDMAS Measures: volume Statistics Geometry: position & direction MOCK SATs	Revision for SATs SATs week Ratio Algebra Geometry: area & perimeter of triangles/parallelograms Four operations and problem solving consolidation