

Mathematics: Overview of Programmes of Study

Year Group	Autumn Term	Spring Term	Summer Term
3	Number & place Value Addition & subtraction Multiplication Measurement – length	Number & place Value Multiplication & Division Measurement - money Geometry – properties of 2D shapes & 3D shapes	Statistics Number & place Value Applying addition & subtraction Fractions Measurement – Mass & Capacity Measurement - time <i>(Roman numerals covered on Roman Day)</i>
4	Number & place value Addition & subtraction Multiplication & division	Multiplication & division Measurement - length, perimeter & area Fractions Decimals	Measurement - money Measurement - time Geometry – properties of shapes Statistics Geometry - position & direction
5	Number & place Value, including decimals Addition & subtraction, including decimals in the context of money Multiplication & division Fractions	Multiplication & division Fractions Decimals & percentages Measurement – perimeter & area	Statistics Geometry – properties of shape Geometry - position & direction Decimals Negative numbers Measurement – converting units Measurement - volume
6	Number & place value, including negative numbers Addition & subtraction Multiplication & subtraction Number – order of operations Statistics – line graphs Geometry – properties of shape	Fractions Percentages Decimals Measurement – converting units Measurement – perimeter, area & volume Statistics – pie charts Geometry – position & direction	Ratio & proportion Algebra