Maths Curriculum Map



Year Group:	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Baseline assessments Numbers to 10, recogni- tion, ordering, using	1:1 correspondence 1 more/1 less Subitising/ arrays to 10 2D Shape &Pattern	Introducing place value Partitioning numbers to 20 Measures—length/weight	Addition & subtraction within 10/20 3D Shape	Addition & subtraction Vocabulary linked to mon- ey & time	Assessments for end of key stage scores Consolidation of numbers to 20 Doubling/halving/sharing Capacity
Year 1	Place Value	Addition and Subtrac- tion	Shape, Measure	Time and money	Multiplication and Divi- sion	Measure
Year 2	Place Value	Addition and Subtrac- tion	Multiplication and Division	Shape, Space, Time and Measure	Review SATS	Review Measure
Year 3	Place value Addition and subtraction Shape	Multiplication and Division Fractions Measure Statistics	Place Value Measure—time Addition and Subtraction	Measure Fractions Multiplication and Divi- sion	Statistics Geometry Measure	Multiplication and Division Geometry Fractions Measure Money Week
Year 4	Number Addition and subtraction Geometry	Multiplication and Division Fractions Decimals Measure Statistics	Place Value Addition and subtraction Measure Geometry	Place Value Multiplication and Divi- sion Fractions Measure Statistics	Geometry Measure Multiplication and Dvision Fractions Geometry	Place value Measure Statistics Money Week
Year 5	Place value Addition and Subtrac- tion Multiplication and divi- sion	Fractions Decimals Statistics Geometry	Measure Addition, subtraction, multiplication and division Fractions, decimals & percentages	Measure Geometry Place Value Fractions, Decimals & percentages Statistics	Fractions Measure Statistics Geometry	Fractions, decimals and percentages Measure Money Week
Year 6	Place Value Addition and Subtraction Mulitplication and divi- sion	Measure Fractions Decimals Percentages	Statistics Calculations Geometry	Measure Algebra Ratio & Proportion Measure	Review number & geometry SATS	Application Money Week