

Steam Mills Maths Units Overview

	Autumn	Spring	Summer
EYFS	NCETM Mastering Number and Numerical Patterns Shape, Space, Measure Provision to support Mathematics Prime Area, and support wider prime areas		
Year 1	Number and place value Investigating Properties of Shape Addition and Subtraction	Addition and Subtraction) Measurement Exploring Fractions	Time Mathematical Movement Exploring Money Capacity Multiplication and Division
Year 2	Number and place value Investigating Properties of Shape Addition and Subtraction	Measurement Exploring Fractions Multiplication and Division Times tables	Time Mathematical Movement Capacity Statistics
Year 3	Place Value Geometry Multiplication and division Addition and subtraction	Addition and Subtraction 2 Fractions Addition and Subtraction 3 Addition and Subtraction 4 Multiplication and division 2	Multiplication and division 2 Money Fractions Time Measurement Shape Statistics
Year 4	Place Value Geometry Multiplication and division Addition and Subtraction	Addition and subtraction 2 Multiplication and division 2 Addition and subtraction 3 Addition and subtraction 4 Multiplication and division 3	Angles Decimals Fractions Decimals Time Measuring space Position and direction Statistics
Year 5	Number and the Number System Decimals Addition and Subtraction	Addition and Subtraction Nets Multiplication/Division – Power of 10 Properties of multiplication and Division Multiplication and Division methods Mathematical Movement	Fractions/Decimals/Percentages Area & Volume Calculating fractions Measurement Angles Time
Year 6	Numbers and the Number System Decimals Multiplication and Division Fractions/Decimals/Percentages - Calculating Fractions	Calculating Fractions Mathematical movement Angles Properties of shape Area and Volume Measure – conversions Order of operations	Algebra Ratio and Proportion Statistics Secondary Readiness Post SATs