Steam Mills Maths Units Overview

	Autumn	Spring	Summer
EYFS	NCETM Mastering Number and Numerical Pattens		
	Shape, Space, Measure		
	Provision to support Mathematics Prime Area, and support wider prime areas		
Year1	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