Yearly Overview 2023-2024



	AUTUMN	SPRING	SUMMER
	Taught through: White Rose Maths, NCETM Mastering Number	Taught through: White Rose Maths and NCETM Mastering Number	Taught through: White Rose Maths and NCETM Mastering Number
Reception	Number and place value within 5 Numbers 1,2,3,4,5. Numberblocks 1-5. 1:1 counting objects – 1-5 One more, one less Representing 1,2,3 Comparing groups within 5 Composition of 1,2,3 Representing numbers to 5.	Number and place value. Numbers - 6,7,8, 9, 10 Numberblocks - 5,6,7,8, 9, 10 1:1 counting objects - 1-10 Odd & even numbers One more, one less Comparing numbers to 10 Bonds to 10 Patterns	Numbers 1- 20 One more, one less Odd & Even numbers Patterns & Relationships Spatial Reasoning – Visualise & Build Time/Money (Through role play)
Year 1	Place Value within 10 Numbers To 10 Part-Whole Within 10 Add & Subtract Within 10 2D/3D Shapes	Place Value within 20 Addition/ Subtraction Within 20 Numbers To 50 Length/Height Weight/Volume	Multiplication & Division Halves/Quarters Position/Direction Numbers To 100 Time Money
Year 2	Place Value Numbers To 100 Addition & Subtraction single digit Properties of shape Addition and Subtraction 10s and ones	Addition and Subtraction 10s and ones Multiplication & Division Money Length/Height Statistics	Fractions Position/Direction Time Mass/Capacity & Temperature

Yearly Overview 2022-2023



Year 3	Place Value Within 1000 Addition & Subtraction Multiplication & Division	Multiplication & Division Length Fractions	Fractions Time/Money Properties of Shapes Mass/Capacity Money
Year 4	Place Value To 4 Digits Addition & Subtraction Area Multiplication & Division	Multiplication & Division Length & Perimeter Fractions	Statistics Decimals Mass/Capacity Money/Time Statistics Properties of Shape Position/Direction
Year 5	Place Value Within 1,000,000 Addition & Subtraction Multiplication & Division Fractions	Multiplication & Division Fractions Decimals/Percentages Area/Perimeter Statistics	Properties of Shapes Position/Direction Decimals Negative numbers Converting Units Volume
Year 6	Place Value Within 10,000,000 Four Operations Fractions Converting units	Statistics Ratio & Proportion Algebra Decimals Fractions/Decimals & Percentages Perimeter, Area & Volume	Properties Of Shapes Position/Direction Application of maths in different contexts *Time to consolidate any learning required to be secondary ready