

Maths Long Term Plan 2022-2023

Year Group	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
EYFS	Number: Match and sort Compare amounts Representing, comparing and composition of 1,2,3 Representing numbers to 5 1 more, 1 less Shape, space and measure: Compare size, mass, capacity Explore patterns Circles and triangles Positional language Shapes with 4 sides Time		Number: Introducing 0 Comparing numbers to 10 Composition of 4,5,6,7,8,9,10 Combining 2 groups Making ten Number bonds Shape, space and measure: Mass Capacity Length Height Time 3D shape Pattern		Number: Building numbers beyond 10 Counting patterns beyond 10 Adding more Taking away Doubling Sharing/grouping Even/odd Shape, space and measure: Spacial reasoning - Match, rotate, manipulate, compose, decompose, visualise, build, mapping	
Year 1	Place value within 10 Addition and subtractions within 10 Shape Consolidation weeks		Place value to 20 Addition and subtraction to 20 Place value to 50 Length and height Mass and volume		Multiplication and division Fractions Position and direction Place value to 100 Money Time	
Year 2	Place Value Addition and Subtraction Addition and Subtraction Shape Money		Multiplication and Division Length and Height Length and Height Fractions Time		Time Mass, capacity, temperature Statistics Position and Direction Problem Solving	



Year 3	Place value Addition and subtraction Multiplication and division	Multiplication and division Length and perimeter Fractions Mass and capacity	Fractions Money Time Shape Statistics Consolidation
Year 4	Place value Addition and subtraction Area Multiplication and division Length and perimeter	Multiplication and division Fractions Decimals	Decimals Money MTC check prep Time Shape Statistics Position and direction
Year 5	Place value Addition and subtraction Multiplication and division Fractions	Multiplication and division Fractions Decimals and percentages Perimeter and area Statistics	Shape Position and direction Decimals Negative numbers Converting units Volume
Year 6	Number Addition, Subtraction, Multiplication and Division Fractions Measurement (Converting Units)	Ratio Algebra Decimals Fractions, Decimals and Percentages Area, Perimeter and Volume	Statistics Shape Geometry and Position Themed Projects and consolidation