






## Maths Curriculum Overview

Year Group	 Number & Calculation	 Fluency / Mastering Number	 Fractions	 Geometry & Measures	 Reasoning & Problem Solving
Reception	Counting to 20, compare to 10	Subitising to 5, composition to 10, bonds to 5/10	–	Shape, pattern, measure language	Talk about how they know
Year 1	Add/subtract within 20, count to 100	Bonds to 10, fluency within 10	Half & quarter	2D/3D shapes, time, money	Simple problems, explain methods
Year 2	Add/subtract 2-digit, intro $\times \div$	Bonds to 20, doubles, bridging 10	$\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{3}$	Measures, charts, properties	Choose & explain strategies
Year 3	Written $+/ -$ , 3,4,8 tables	Secure place value & facts	Unit fractions	Time, perimeter, shape	Multi-step problems
Year 4	All tables to $12 \times 12$ , efficient methods	Rapid recall & efficiency	Equivalent fractions, decimals	Area, symmetry, coordinates	Clear justification
Year 5	Long $\times$ and $\div$ , decimals	Flexible partitioning	Fractions, decimals, %	Angles, volume, conversion	Compare strategies
Year 6	Full arithmetic incl. negatives	Fluent, accurate calculation	Operate with fractions & %	Geometry, algebra, statistics	Complex multi-step reasoning