



Crawley Ridge Infant School Mathematics Long Term Plan 2025 – 2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Introducing numbers 0-5. Counting to 5 and finding numeral. Representing quantities in different ways. More/less - many/few.	Matching & sorting. Measuring and comparing length and size. Mathematical vocab (small, big, smaller, bigger, longest, shortest).	Reciting numbers 0-10 in order. Linking numerals to amounts and subitising. Ordering numbers to 5. 'Finger numbers' to 5.	Learning names of 2D shapes (circle, triangle, square, rectangle). Talking about sides and corners. Identifying and sorting shapes. Finding shapes in the environment. Repeating patterns.	One more/one less within play. Positional language (under, on top/above, in, next to, between). Learning names of 3D shapes (cube, pyramid, sphere). Finding shapes in the environment.	What is money? Solving real life maths problems within play. Introduce adding for most able.
Reception	Matching amounts Comparing amounts Comparing size, mass and capacity Copying, continuing and creating simple patterns Count to and back from 10 Subitising with dice Counting 1-1 correspondence	Finding, subitising and representing numbers 1,2,3, 4 and 5 Composition of 1, 2, 3, 4 and 5 One more and one less Identifying, naming and comparing 2d shape in the environment Positional language Time - My day and night	Composition and comparing numbers to 8 Compare mass and capacity Finding, comparing, subitising and representing 6,7,8 Doubling to 8 Odd and even numbers Combining two groups One more and one less Compare mass Explore and compare capacity	Ordering and sequencing time Finding, comparing and representing 9, 10 One more and one less Subitising to 10 Number bonds to 10 Doubling to 10 Identifying, comparing and using 3d shape Copying, continuing and creating patterns Explore and compare length and height Explore odd and even Odd and even numbers	Verbal counting beyond 20 Building numbers beyond 10 Counting patterns beyond 10 Adding more, taking away Shape - Selecting, rotating, manipulating, explaining, composing and decomposing shapes and arrangements Copy and find 2-D and 3-D pictures	Sharing and grouping Playing with and building doubles Creating patterns Visualising and describing position Using positional and directional language
Year 1	Place value (within 10) Addition and Subtraction (within 10)	Addition and Subtraction (within 10) Shape	Place value within 20 Addition and subtraction (within 20)	Place value (within 50) Length and Height Mass and Volume	Multiplication and Division Fractions Position and Direction	Place value (within 100) Money Time
Year 2	Place value Addition and Subtraction	Addition and Subtraction Shape	Money Multiplication Division	Division Length and Height Mass, capacity and Temperature	Fractions Time	Statistics Position and Direction