

Leasowes Primary School Maths Curriculum Overview



Reception	1 st Half Term	2 nd Half Term
Autumn	Count objects, actions, and sounds, Subitise Matching. Sorting & Comparing, Comparing amounts Measurement Comparing size, mass & capacity Shape and Pattern Exploring pattern - making simple sequences	Explore the composition of numbers to 10, Subitising Representing, comparing, composition of, formation of 1, 2, 3; Representing, comparing, composition of, formation of 4, 5; One more and less; automatic recall number bonds 0-10 Shape and Pattern Circles and triangles, shapes with 4 sides Measurement Time: First, then, now Position and Direction Using positional language
Spring	Explore the composition of numbers to 10, Subitise Introducing zero, comparing numbers to 5, composition of 5, numbers 6, 7, 8, making pairs, doubles, combining two groups; automatic recall number bonds 0-10 Measurement Comparing mass and capacity, introduce length and height, recap of time	Explore the composition of numbers to 10, Subitise Numbers 7, 8, 9; making pairs; combining groups; automatic recall number bonds 0-10 Shape and Pattern Investigating 3d shapes, patterns
Summer	Explore the composition of numbers beyond 10 Number 10 and beyond–subitising, counting, sorting, matching, comparing, ordering; composition and counting patterns of numbers beyond 10, automatic recall number bonds 0-10 Shape and Pattern Match, rotate and manipulate 3d shapes and patterns (eg. AABB, BBA)	Explore the composition of numbers beyond 10 Subitising, adding more and taking away, doubling, sharing and grouping, even and odd; automatic recall number bonds 0-10 Shape and Pattern Spatial reasoning, patterns and relationships
Ongoing Throughout the Year	All prior learning revisited through carefully planned Continuous provision	