



EYFS Long Term Mathematics Plan Key Concepts	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
 Morning Session	Matching and sorting Size / mass / capacity Exploring patterns	2D Shapes Positional language Language of time	Introducing zero Making pairs Comparing mass / capacity Length / height	Time 3D shapes Patterns Addition and subtraction	Building numbers beyond 10 Counting patterns beyond 10 Spatial reasoning	Sorting and grouping Spatial reasoning Visualising Building and mapping
 MASTERING NUMBER: A NEW PROGRAMME FOR EARLY PRIMARY PUPILS Short Afternoon Session	Subitising to 3 Counting / 1:1 correspondence Cardinality Composition Comparison (more than / fewer than) Numbers up to 4	Subitising to 3 Counting / 1:1 correspondence Cardinality Composition (wholes / parts) Comparison (more than / fewer than) Numbers up to 5	Subitising to 5 Verbal counting beyond 20 Composition of 5 Comparing sets of numbers	Counting Ordinality Ordering to 8 Use of language Composition to 7 Doubles Odds and evens	Subitising to 5 Even / odd numbers Doubles Composition of 10 Symmetrical patterns	Subitising groups of numbers Verbal counting beyond 20 Composition of 10 Patterns / doubles Ordering sets of numbers