

Little Learners 2YO Provision	Number Organise & categorise Say counting words	Number Calculations Explore changes in quantity when something is added or taken away	Shape, Space and Measure Emptying/ Filling containers Begins to use the language of size	Shape, Space and Measure Uses positional language				
Nursery	Number Number and place value within 10							
Reception	Number Number and place value to at least 20	Number Calculations + -	Shape, Space and Measure Orders two or three items by length or height. Orders two items by weight or capacity	Shape, Space and Measure Can describe their relative position such as 'behind' or 'next to'.	Shape, Space and Measure/ Number Halving			
Year 1	Number and Place Value to at least 100	Calculations + - x	Measures	Shape, Position, Direction and Movement (SPDM)	Fractions			
Year 2	Number and Place Value to at least 100	Calculations + - x ÷	Measures	Shape, Position, Direction and Movement (SPDM)	Fractions	Statistics		
Year 3	Number and Place Value to at least 1000	Calculations + - x ÷	Measures	Shape, Position, Direction and Movement (SPDM)	Fractions	Statistics		
Year 4	Number and Place Value to at least 1000	Calculations + - x ÷	Measures	Shape, Position, Direction and Movement (SPDM)	Fractions	Statistics		
Year 5	Number and Place Value to at least 1,000,000	Calculations + - x ÷	Measures	Shape, Position, Direction and Movement (SPDM)	Fractions, Decimals and Percentages	Statistics		
Year 6	Number and Place Value to at least 10,000,000	Calculations + - x ÷	Measures	Shape, Position, Direction and Movement (SPDM)	Fractions, Decimals and Percentages	Statistics	Ratio and Proportion	Algebra