

## Long Term Plan – Maths

	Autumn		Spring		Summer	
	1	2	1	2	1	2
Nursery	Number and counting  Subitising, comparing numbers  Shape and Space	Number and counting  Number problem solving  Measure	Subitising, comparing numbers  Positional Language  Number problem solving	Pattern  Number and Counting  Shape and Space	Subitising, comparing numbers  Measure  Number problem solving	Positional Language  Number and Counting  Pattern
Reception	Counting Number recognition Writing numbers Ordering numbers Subitising Non-standard measures linked to weight/length	Measures-capacity Counting One more than Number recognition One more and one less than a number to 20 2D and 3D shapes	2D and 3D shapes Number bonds to 5 Number bonds to 10 Addition Subtraction	Measure- size and length Measure- weight Patterns Recognising numbers from 10 to 20 Writing numbers Ordering numbers Number bonds to 10 Number patterns	Subitising Positional Language Addition and Subtraction Odd and Even Doubling and Sharing Number bonds to 10 2D and 3D shapes	Patterns Recognising numbers from 10 to 20, writing numbers, ordering numbers, 1 more and 1 less Estimating odd and even Doubling and Sharing Addition and Subtraction
Class 1	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry- property of shape, position and direction	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry
Class 2	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Statistics	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry
Class 3-4	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry (property of shape and	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry and statistics	Number and Place Value  Addition and Subtraction  Multiplication and Division	Fractions  Measurement  Geometry and statistics

## Long Term Plan – Maths

		position and direction) and statistics				
Class 4-5	Number and Place Value	Fractions	Number and Place Value	Fractions	Number and Place Value	Fractions
	Addition and Subtraction	Measurement	Addition and Subtraction	Measurement	Addition and Subtraction	Measurement
	Multiplication and Division	Geometry- property of shape, position and direction	Multiplication and Division	Geometry	Multiplication and Division	Geometry and statistics
Class 5-6	Number and Place Value	Geometry (property of shape and Position	Multiplication and Division	Measurement	Number and Place Value	Shape, position and direction
	Addition and Subtraction	Statistics	Fractions	Geometry- shape	Addition and Subtraction	Statistics
	Measurement	Number and Place Value	Shape and position	Multiplication and Division	Measurement	Number and Place value (algebra)
	Geometry- shape	Addition and Subtraction	Statistics	Fractions	Geometry- shape	Addition and Subtraction
	Multiplication and Division	Measurement	Number and Place Value	Shape and position	Multiplication and Division	Measurement
	Fractions		Addition and Subtraction	Statistics	Fractions (ratio and proportion)	Geometry- shape