## <u>Long Term Plan – Maths</u>

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

## <u>Long Term Plan – Maths</u>

		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	Multiplication and Division	Measurement	Number and Place Value	Shape, position and direction
	Addition and Subtraction	Position	Fractions	Geometry- shape	Addition and Subtraction	Statistics
	Measurement	Statistics	Shape and position	Multiplication and Division	Measurement	Number and Place value
	Geometry- shape	Number and Place Value			Geometry- shape	(algebra)
	Multiplication and Division	Addition and Subtraction  Measurement	Statistics Number and Place Value	Fractions Shape and position	Multiplication and Division	Addition and Subtraction  Measurement
	Fractions	Wicusarement	Addition and Subtraction	Statistics	Fractions (ratio and proportion)	Geometry- shape