Alice Ingham RC Primary School Maths Long Term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Numbers to 10	Addition and	Addition within 20	Numbers to 50 (con't)	Multiplication	Numbers to 100
	Part-Whole within 10	Subtraction within 10	Subtraction within 20	Measurement – Height	Division	Time
	Addition and	(con't)	Numbers to 50	& Weight	Halves and Quarters	Money
	Subtraction within 10	2D & 3D shapes		Measurement – Weight	Position and Direction	
		Numbers to 20		and Volume		
Year 2	Numbers to 100	Money	Multiplication and	Properties of Shape	Position and Direction	Time
	Addition and	Multiplication and	Division	Fractions	Problem Solving and	Measure: Weight,
	Subtraction	Division	Statistics		Efficient Methods	Volume & Temperature
			Length & Height		Time	·
Year 3	Place Value within	Multiplication and	Multiplication and	Length	Fractions (con't)	Angles and Properties
	1,000	Division	Division	Fractions	Time	of Shape
	Addition and		Money			Measure: Mass
	Subtraction		Statistics			Measure: Capacity
Year 4	Place Value within	Addition and	Multiplication and	Fractions	Decimals	Statistics
	10,000	Subtraction (con't)	Division (con't)	Decimals	Money	Angles & 2D Shapes
	Addition and	Measure: Perimeter	Measure: Area		Time	Position and Direction
	Subtraction	Multiplication and	Fractions			
		Division				
Year 5	Place Value within	Graphs and Tables	Multiplication and	Fractions (con't)	Decimals	Position and Direction
	100,000	Multiplication and	Division	Decimals and	Properties of Shape	Measure: Converting
	Place Value within	Division	Fractions	Percentages		Units
	1,000,000	Measure: Area and				Measure: Volume and
	Addition and	Perimeter				Capacity
	Subtraction					
Year 6	Place Value within	Fractions	Decimals	Measure: Imperial and	Properties of Shape	Statistics
	10,000,000	Position and Direction	Percentages	Metric Units	Problem Solving	
	Four Operations		Algebra	Measure: Perimeter,		
	·		_	Area and Volume		
				Ratio and Proportion		

Key: Areas of the National Curriculum: Number; Measurement; Geometry; Statistics; Other