

Long Term Year Plan Year 1 - 6 Maths

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Master the curriculum:	Master the curriculum:	Master the curriculum:	Master the curriculum:	Master the curriculum:	Master the curriculum:
	Settling in baselines	Number 1	Number 4	Number 6	sequencing	What comes after
	Colours	Number 2	Number and composition	Height and weight	Positional language	What comes before
	Matching	subitising	Number 5	Mass	More than/ fewer	Numbers to 5
	sorting	Pattern1		Capacity	2d shape	
		Pattern 2			3d shape	
		Number 3 subitising			Number composition	
		Number 3				
Reception	Subitising	Counting, ordinality and	Counting, ordinality and	Composition	Composition	Manipulate, compose
	Counting, ordinality and	cardinality	cardinality	Counting, ordinality and	Counting, ordinality and	and decompose
	cardinality	Comparisons	Subitising	cardinality	cardinality	Composition
	Measure and patterns	Shapes with four sides	Composition	Comparison	Subitising	Comparison
	Composition	Composition		Mass and capacity	Explore 3-d shapes	Repeating patterns
	Circles and triangles	Length Height and time				
No on A	Comparisons					
Year 1	Number and Place Value	2D and 3D shapes	Addition and	Measurement – Weight,	Multiplication	Number and Place
			Subtraction	Mass, Capacity &		Value
				Volume	Fractions	
		Number and Place	Number and Place			Measurement –
	Addition and Subtraction	Value	Value	Multiplication	Position and Direction	Money & Time
			Value	Wattpreation		woney & nine
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Year 2	Number and Place Value	Addition and	Multiplication and	Shape	Measurement –	Measurement –
	Addition and Subtraction	Subtraction	Division		Lengths	Mass, Volume,
				Fractions		Temperature
		Measurement – Money	Statistics – Tally Charts,		Position and Direction	
			Pictograms, Block			
					Moacuroment Time	
			Graphs		Measurement – Time	

Year 3	Number and Place Value	Multiplication and Division	Multiplication and Division	Measurement – Length, Perimeter	Fractions	Shape
	Addition and Subtraction	Division	Division		Measurement – Time	Measurement –
			Measurement – Money			Mass and Capacity
			Statistics – Pictograms,			
			Bar Charts, Tables			
Year 4	Number and Place Value	Shape – Perimeter	Multiplication and Division	Fractions/Decimals	Decimals	Statistics – Charts and Line Graphs
	Addition and Subtraction	Multiplication and			Measurement – Money	•
		Division	Shape – Area		& Time	Shape
			Fractions			Position and Direction
Year 5	Number and Place Value	Statistics – line graphs,	Multiplication and	Fractions, Decimals and	Decimals	Shape - Position and
		tables	Division	Percentages		Direction
	Addition and Subtraction				Shape	
		Multiplication and	Fractions			Measurement –
		Division				Metric and Imperial,
						Volume and
		Shape – Area				Capacity
Year 6	Number and Place Value	Fractions	Multiplication and	Measurement – Metric	Shape	Consolidation
			Division	and Imperial		
	Addition and	Position and Direction	For attack of the	Change Arres 24	Y6 SATS	Investigations
	Subtraction?		Fractions and	Shape, Area %		
	Multiplication and		Percentages	Perimeter		
	Multiplication and Division			Ratio and Proportion		
				Ratio and Proportion		
				Statistics		

