## One Page Whole School Maths Overview – Dilton Marsh

	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Term 1	Numbers to 5	Numbers to 10	Numbers to 100	Place value	Place value – 4-	Place value	Place value
_	Sorting	Part-whole	Addition &	within 1,000	Digit Numbers	within 100,000	within
	Comparing	within 10	Subtraction	Addition &	Addition &	Place value	10,000,000
and	Groups Within 5	Addition &	Money	Subtraction	Subtraction	within 1,000,000	Four Operations
	Change Within 5	Subtraction	Multiplication &	Multiplication &	Measure –	Addition &	Fractions
Term 2	Time	within 10	Division	Division	Perimeter	Subtraction	Geometry –
		2D &3D shapes			Multiplication &	Graphs & Tables	Position &
		Numbers to 20			Division	Multiplication &	Direction
						Division	
						Measure – Area	
						& Perimeter	
Term3	Number Bonds	Addition within	Multiplication &	Multiplication &	Multiplication &	Multiplication &	Decimals
	Within 5	20	Division	Division	Division	Division	Percentages
	Numbers to 10	Subtraction	Statistics	Money	Measure – Area	Fractions	Algebra
and	Comparing	within 20	Length & Height	Statistics	Fractions	Decimals &	Measure –
	numbers Within	Numbers to 50	Properties of	Length	Decimals	Percentages	Imperial & Metric
Term 4	10	Introducing	Shapes	Fractions		Decimals	Measures
	Addition to 10	Length & Height	Fractions				Measure –
	Number Bonds to	Introducing					Perimeter, Area
	10	Weight & Volume					& Volume
	Shape & Space						Ratio &
							Proportion
Term 5	Exploring	Multiplication	Position &	Fractions	Decimals	Geometry	Geometry –
	Patterns	Division	Direction	Time	Money	Properties of	Properties of
I	Counting On &	Halves &	<b>Problem Solving</b>	Angles &	Time	Shapes	Shapes
and	Counting Back	Quarters	& Efficient	Properties of	Statistics	Geometry	Problem Solving
	Numbers to 20	Position &	Methods	Shapes	Geometry –	Position &	Statistics
Term 6	Numerical	Direction	Time	Mass	Angles & 2D	Direction	
	Patterns	Numbers to 100	Weight, Volume	Capacity	Shapes	Measure –	
	Measure	Time	& Temperature		Geometry –	Converting Units	
		Money			Position &	Measure	
					Direction	– Volume &	
						Capacity	