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