



Great Crosby Catholic Primary School
Maths Curriculum
2015 / 16

	Term 1	Term 2	Term 3
Y1	Counting Number bonds Shape Measurement Place value Money Multiples	Counting Number bonds Shape Multiples Measurement Addition and subtraction Fractions	Number bonds Addition and subtraction Measurement Multiples Money Shape Fractions
Y2	Place value Addition and subtraction Measurement Shape Multiplication and division Fractions	Place value Addition and subtraction Measurement Shape Multiplication and division Fractions	Place value Addition and subtraction Measurement Shape Multiplication and division Fractions
Y3	Numbers and place value Addition and subtraction Multiplication and division Geometry – shape properties Measurement Fractions Statistics	Numbers and place value Addition and subtraction Geometry – shape properties Measurement Multiplication and division Fractions Geometry - angles	Numbers and place value Addition and subtraction Measurement Geometry – shape properties Multiplication and division Fractions Statistics
Y4	Numbers and place value Multiplication and division Addition and subtraction Geometry – angle & shape properties Fractions Measurement - time Statistics Measurement – units, perimeter, area	Numbers and place value Multiplication and division Addition and subtraction Geometry – coordinates Fractions and decimals Statistics Fractions	Numbers and place value Multiplication and division Geometry – coordinates & translations Fractions and decimals Addition and subtraction Measurement Fractions

	Term 1	Term 2	Term 3
Y5	Numbers and place value Multiplication and division Addition and subtraction Geometry – angle & shape properties Fractions Measurement – units, perimeter, area	Multiplication and division Statistics Numbers and place value Addition and subtraction Geometry – reflection and translation Fractions Measurement – units, time	Multiplication and division Addition and subtraction Measurement – units, volume Fractions, decimals, percentages Geometry – angles Measurement – perimeter & area Fractions – mixed numbers, simple addition Problem solving Roman numerals
Y6	Place value Addition and subtraction Multiplication and division Geometry – angle & shape properties Fractions Measurement – units Ratio and Proportion	Place value Multiplication and division Geometry – transformations Fractions Measurement – units Algebra Statistics Ratio and Proportion	SATs revision Multiplication and division Geometry Measurement Algebra Fractions Statistics