

Holy Family Catholic Primary School Maths Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<u>Y1</u>	Number Count within 100 in different ways	Number Comparison of quantities Numbers 0 to 5 Geometry Recognise, compose, decompose and manipulate 2D and 3D shapes	Number Numbers 0 to 10 Additive structures	Number Addition and subtraction facts within 10 Numbers 0 to 20	Number Unitising and coin recognition	Geometry Position and direction Measurement Time
<u>Y2</u>	Number Numbers 10 - 100 Calculations within 20 Fluently add and subtract within 10	Number Addition and Subtraction of 2 digit numbers Introduction to multiplication	Number Introduction to multiplication cont Introduction to division structures	Geometry Number Shape Addition and subtraction of 2 digit numbers Money	Fractions Geometry Measurement Fractions Time Position and direction	Number Measurement Multiplication and division capacity, volume, mass
<u>Y3</u>	Number Numbers to 1000 Addition and Subtraction across 10	Geometry Right angles Number Numbers to 1000 cont	Number Addition and Subtraction - securing mental calculation Column Addition	Number Fractions 2,4,8,times tables Column Subtraction Unit Fractions	Fractions Non-unit Fractions Properties of shapes	Geometry Measurement Time Parallel and perpendicular sides
<u>Y4</u>	Number Review of column addition and subtraction Numbers to 10,000	Measurement Perimeter Number 3,6,9 times table	Number 7 times table and patterns Understanding and manipulating multiplicative relationship	Number Understanding and manipulating multiplicative relationships Geometry Coordinates	Fractions Review of fractions Fractions greater than 1	Geometry Symmetry Measurement Time Number Division with remainders
<u>Y5</u>	Number Decimal Fractions Money	Number Negative numbers Short multiplication and division	Measurement Area and scaling Fractions Calculating with decimal fractions	Fractions Calculating with decimal fractions Number Factors, multiples and primes	Fractions	Measurement Converting units Angles
<u>Y6</u>	Number Number and Place Value Addition and Subtraction Multiplication and Division	Number Fractions Fractions, decimals and percentages	Number Ratio and proportion Algebra Measurement	Geometry Properties of shapes Position and direction	Statistics	Revision

Please Note, there are times when, to further meet the needs of a cohort, and to ensure that learning is embedded, some topics may take longer to cover.