

## Raughton Head CE Primary School - Maths Curriculum Yearly Overview

Class Nursery		Autumn  Basic number skills/maths songs	Spring  Basic number skills/maths songs	Summer  Basic number skills/maths songs
	Year 1	Place Value Addition and Subtraction Shape and Data Money Time	Place Value Money Addition and Subtraction Fractions Measures Multiplication	Addition and Subtraction Measure and Shape Money Time Multiplication, Division, Fractions Data
Class 2	Year 2 and 3	Place value and number Addition and subtraction Measures Shape Multiplication and division	Place value and money Addition and subtraction Time Multiplication and division Fractions Grid method for multiplication (Y3)	Addition and subtraction Shape Time Exploring fractions Puzzles, multiplication and division Place value and fractions Column addition/subtraction introduced (Y3)

Class 3	Year 4 and 5	Place value	Decimals and fractions	Number and place value
		Addition and subtraction	Multiplication and division	Addition and subtraction
		Multiplication and division	Addition and subtraction	Fractions
		Time	Measures	Multiplication and division
		Fractions	Exploring decimals	Decimals and fractions
		Shape	Shape	Exploring measures
		Further practice of column	Further practice of column	Exploring decimals
		addition and subtraction	addition and subtraction	Time and data
		Further practice of grid method	Continued practice of short	Consolidation of column addition
		for multiplication (Y4)	multiplication (Y5) and introduction	and subtraction
		Introduction to written (short)	to Y4	Continued practice of division and
		multiplication (Y5)	Introduction to short division	multiplication strategies
		Introduction to chunking for division		
	Year 6	Place Value	Decimals and Fractions	Revision
		Addition and Subtraction	Data	Exploration in Maths
		Algebra	Multiplication and Division	Maths around us
		Multiplication and Division	Measures	Puzzles and Games
		Decimals and Fractions	Revision	
		Shape	Introduction to long division and	
		Further consolidation of column	how to use this in problems	
		addition, subtraction and short		
		multiplication/division		
		Introduction to long multiplication		
		problems		

<sup>\*</sup>Formal methods of calculation are highlighted in **bold** when they are introduced/consolidated - see alongside calculation policy (all in-line with National Curriculum)