## Roding Primary Maths Curriculum Overview

The Primery State	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	More/fewer than Play with shapes Copy you	Number names I see 1, 2, 3 Position	Show me 1, 2, 3 Position Patterns	Give 1, 2 , 3 Match Compare and sort	Copy me Direction Patterns	Show me 5 My patterns Compare and sort
Reception	Subitise three Making 3 and 4 More/ fewer than Patterns	Whole and parts Making 3, 4 and 5 Counting past 20 2D Shapes	Subitise five Ordering numbers Seeing '5' in 6 and 7 Measuring	Focus on 7 Doubles Odd and even 3D shapes	Subitise six '5' and a 'bit' Making 10 Position	Using a rekenrek Bonds to 5/10 Number patterns Measuring
Year 1	Place value Addition and subtraction	Addition and subtraction Shape	Place value Addition and subtraction	Place value Length and height Mass and volume	Multiplication and division Fractions Position and direction	Place value Money Time
Year 2	Place value Addition and subtraction	Addition and subtraction Shape	Money Multiplication and division	Length and height Mass, capacity and temperature	Fractions Time	Statistics Position and direction
Year 3	Place value Addition and subtraction	Addition and subtraction Multiplication and Division	Multiplication and Division Length	Fractions Mass and capacity	Fractions Money Time	Shape Statistics
Year 4	Place value Addition and subtraction	Area Multiplication and division	Multiplication and division Length and perimeter	Fractions Decimals	Decimals Money Time	Shape Statistics Position and direction
Year 5	Place value Addition and subtraction	Multiplication and division Fractions	Multiplication and division Fractions	Decimals and percentages Perimeter and area Statistics	Shape Position and Direct Decimals	Negative numbers Converting units Volume
Year 6	Place Value Addition, subtraction, multiplication and division	Fractions Converting units	Ratio Algebra Decimal	Fractions, decimals and percentages Area, perimeter and volume Statistics	Shape Position and direction	Themed projects, consolidation and problem solving