



Respect
For All


Ambitious
In Aspirations

Bold
In Actions

"...with God all things are possible" Matthew (19:26)

YEAR 5 - Maths Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value Measurement: Converting units		Number: Addition, Subtraction, Measurement: Perimeter		Multiplication and Division (factors, multiples, special number types, \times/\div 10/100/1000) Number: Place value, number facts		Number: Fractions (equivalent, order, compare and convert) Statistics Number: number facts			Number: Multiplication and Division (formal methods). Measurement: Area and Volume		
Spring	Number: Multiplication and Division (formal methods). Measurement: Area and Volume	Number: Decimals and Percentages (order, compare, convert) Number: Addition, Subtraction Measurement: Money		Measurement: Perimeter and Area Geometry: properties of shapes.		Measurement: Converting Units Number: Multiplication and Division		Number: Fractions (sequences, $+$, $-$, \times, \div, of amounts) Statistics Geometry: Properties of shapes				
Summer	Geometry: Properties of shapes Number: Addition, Subtraction, Multiplication and Division		Geometry: Position and direction Number: Addition, Subtraction, Multiplication and Division		Number: Decimals (four operations) Measurement: converting measures, money		Measurement: Volume Number: Addition, Subtraction, Multiplication and Division		Statistics Number: Percentages		Consolidation of Year Group objectives	

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- **Timings are for guidance and can be adapted, as required, to meet the needs of the children**
 - **BOLD** shows the main focus
 - **Activities planned throughout the sequence of teaching will include opportunities for fluency, problem solving and reasoning**