



## Meadowhead Juniors Mathematics Curriculum Overview



We work closely with the infant school to build on the children's knowledge and skills that they have learnt following the Key Stage 1 national curriculum and EYFS.

	<b>Autumn 1</b>	<b>Autumn 2</b> <i>Times Tables Rockstar Day</i>	<b>Spring 1</b> <i>NSPCC Numbers Day</i>	<b>Spring 2</b>	<b>Summer 1</b> <i>Maths</i>	<b>Summer 2</b>
<b>Year 3</b> <b>Red Rose Mastery</b>	Place Value Mental calculation 2D shape Length inc perimeter Statistics Written Addition Written Subtraction	Counting, multiplication, tables (3x, 4x) Written and mental multiplication Written and mental division Time 3D shape  Assess and Review week	Place value Mental addition Subtraction Fractions Fractions division Volume and capacity Mass Multiplication (8x) Multiplication Statistics, measure and money	2D and 3D shape inc sorting Additions and Subtraction (statistics) Fractions Position and Direction Time  Assess and Review week	Multiplication Facts(statistics) Addition and Subtractions (measures) Multiplication and division (measures) 2D shape inc sorting Decimals Addition and Subtraction (money) 3D shape inc sorting	Place Value (measures) Mental calculation Fractions Measures Statistics  Assess and Review week
<b>Year 4</b> <b>Red Rose Mastery</b>	Place Value, addition and subtraction Length and perimeter Statistics Addition and subtraction	Multiplication tables (3x and 4x) Multiplication Division Time 3D shapes	Place value, addition and subtraction Multiplication Fractions Division Volume, capacity and mass	2D shape Addition and subtraction and statistics Fractions Position and direction Time	Addition and subtraction Multiplication and division 2D shape Decimal place value 3D shape	Place value Calculation Fractions Statistics Time



## Meadowhead Juniors Mathematics Curriculum Overview



		Assess and Review week		Assess and Review week		Assess and Review week
<b>Year 5</b> Red Rose Mastery	Place value Addition and subtraction Statistics Geometry- angles Geometry and measures	Multiplication and division Fractions Multiplication and area Time  Assess and Review week	Place value and negative numbers Addition and subtraction Multiplication Measures (length, mass and capacity) Geometry	Fractions Geometry (shape) Measurement (volume) Statistics Problem solving using bar modelling  Assess and Review week	Place value Measurement and statistics Geometry Addition and subtraction Multiplication	Division Fractions Percentages Statistics Measurement  Assess and Review week
<b>Year 6</b> Lancashire Maths	Number and Place Value and Decimals Addition and Subtraction Multiplication Division	Fractions, decimals and percentages Algebra and sequences Geometry and area Statistics Assess and review	Place value, negative numbers and number sequences Coordinates and Geometry Calculation Fractions	Ration and proportion Statistics Geometry (2-D and 3-D shape) Perimeter, Area and Volume Algebra Assess and review	SATs Revision Test week Applied maths	Addition and Subtraction Multiplication Division Applied Maths Assess and review