Upper Key Stage 2 Mathematics Medium Term Plan

Autumn 1	Spring 1	Summer 1
Number and Place Value to 1 million	Measurement	Geometry
Number and Place Value to 10 million	Conversion, length, Mass and Volume	Properties of known shapes
	Time	Investigating angles opposite, adjacent
		Angles in parallel lines
		Angles in circles link to Pie Charts
Addition and Subtraction up to 6 digit numbers	Real-Life Reasoning problems based on	Real-Life Reasoning Problems linked to
Addition and Subtraction up to 7 digit numbers	Measurement	Geometry.
Real-life Problems focused on place value, addition and	Fractions Decimal and Percentages	Revision in context for Arithmetic linked to
subtraction.	Finding Percentage equivalents	using skills and knowledge in Real-Life
Think! Solve! Explain!	Finding Percentages of whole numbers	Reasoning Problems
	Finding Percentage change	
	Percentages to compare	
Multiplication – factors, cubes, squares, primes.	Real-Life Reasoning problems based on percentages	Upper KS2 Assessments
X by 10, 100, 1000		Linked to National ks2 Tests.
X 2 digit by a single digit		
X 3 digit by a single digit		
X 2 digits by 2 digits		
X 3 digit by 2 digit		
Real-Life Reasoning Problems involving multiplication		
÷ with remainders		
÷ by 1 digit into 3 digit/4 digit		
÷ by 2 digit numbers		
÷ with remainders		
Real-Life Reasoning Problems involving division		
Review Term 1	Review Term 3	Term 5 Upper KS2 assessment Week

Upper Key Stage 2 Mathematics Medium Term Plan

Autumn 2	Spring 2	Summer 2
Fractions, Decimals and Percentages	Ratio and Proportion	Revisit core themes USING Real-Life Problems
Simplifying, Ordering and Comparing	Comparing quantities	and challenges.
Addition and Subtraction of Fractions	Simple comparison recipes	Number and Place Value
Division and Multiplication of Fractions	Finding quantities from ratios	Ration
Fractions Mixed Number and Improper Fractions	Ratio in measurement	
Real-Life Reasoning Problems involving fractions	Real-Life reasoning problems linked to Ratio and Proportion	Geometry Real -life Contexts
Graphs and Tables	Algebra	Algebra – Real-life contexts
Reading Timetables	Describing patterns	
Averages	Writing algebraic expressions	
Line Graphs	Writing formulae	
	Using formulae	
	Using equations	
Real-Life Reasoning Problems involving Graphs and	Real-Life Reasoning problems linked to Algebra	Position and Movement – Real-life contexts
Tables		
Position and Movement -	Measurement: Area and Perimeter	Fractions Decimals and Percentages' -real-life
Christmas Coordinates	Finding areas and perimeter of rectangles	contexts
Linked to Negative Numbers	Finding the base and height of triangles	
	Finding the area of triangles	
	Finding the area of parallelograms	
	Volume	
Roman Numerals will be Retrieval based	Real-life Reasoning problems based on Area and	Measurement – real-life contexts
	perimeter	
		Graphs focus on drawing Pie Charts linked to
Review Term 2	Review Term 4	Review Term 6