

Maths Long Term Plan 2023-24



Mathematics Curriculum Map: Year 5 Mastery

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Autumn	Reasoning with large whole integers		Integer addition and subtraction		Line graphs and timetables		Multiplication and div		ivision	Perimeter and area
	Read, write, order and compare numbers up to one million Round numbers within one million to the nearest multiple of powers of ten Read Roman numerals up to M		Use rounding to estimate Use a range of mental calculation strategies to add and subtract integers Illustrate and explain the written method of column addition and subtraction Select efficient calculation strategies		Complete, read and interpret data presented in line graphs Read and interpret timetables including calculating intervals		Identify multiples and factors Investigate prime numbers Multiply and divide by 10, 100 a (integers) Derived facts Illustrate and explain formal mudivision strategies such as short Use a range of mental calculation.		ultiplication and	Investigate area and perimeter or rectilinear shapes Estimate area of nor rectilinear shapes
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Fractions and decimals			Angles		Fractions and percentages		entages	Transformations	
Spring	 Read, write, order and compare decimals Round decimals to the nearest whole number Represent, identify, name, write, order and compare fractions (including improper and mixed numbers) Calculate fractions of amounts 			 Classify, compare and order angles Measure a draw angles with a protractor Understand and use angle facts to calculate missing angles 		 Add, subtract fractions with denominators that are multiples of the same number Multiply fractions (and mixed numbers) by a whole number Explore percentage, decimal, fractions equivalence 		Coordinates in all four quadrants Translation and reflection Calculate intervals across zero as a context for negative numbers		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Converting units of C measure		Calculatin	Calculating with whole num decimals		2-D and 3-D shape		Volume	Problem solving	
Summer	of length, mass and capacity and units of time • Know and use approximate conversion between imperial and metric involving d • Formal wrimultiply involving d • Multiply are involving d		involving dec Formal writte multiply invol Multiply and o involving dec	en strategies to add, subtract and olving decimals divide by 10, 100 and 1000		Classify 2-D shapes and reason about regular and irregular polygons Properties of diagonals of quadrilaterals Classify 3-D shapes 2-D representations of 3-D shapes.		Use cube numbers and notation Estimate volume Convert units of volume	Negative numbers and calculating intervals across zero Calculating the mean Interpret remainders Investigate numbers: consecutive, palindromic, multiples	



The Dimensions of Depth - Conceptual Understanding, Language and Communication and Mathematical Thinking - underpin all aspects of the curriculum; problem solving is at the heart and is embedded in all units.