

Mathematics Curriculum Map: Year 4 Mastery

	Week 1	Week 2	Week 3	Week 4	Week	x 5 Wee	ek 6	Week 7	Week 8		Week 9		Week 10	
Autumn	Reasoning with large numbers		Addition and subtraction				Multiplication and division					Discrete and continuous data		
	 4-digit place value. Read, write, represent, order and compare Find 10, 100 or 1000 more or less Round numbers to the nearest 10, 100 or 1000 		 Select appropriate strategies to add and subtract Illustrate and explain appropriate addition subtraction strategies including column method with regrouping 			n and •Menta using facts	using place value and known and derived				 Read, interpret and construct pictograms, bar charts and time graphs Compare tables, pictograms and bar charts 			
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	W	eek 7 W	Week 8 Week		Week	10	Week 11	
	Securing			ctions		Time				Are		a and perimeter		
	 Identify and explore patterns in multiplication tables including 7 and 9 	fractions • Equivalent fr • Represent fr and imprope • Add and sub	actions actions greater t r fractions	ons and representations of than one as mixed number with the same denominator han one		 Analogue to digital, 12- hour and 24-hour Convert between units of time 	yital, 12- ur and -hour onvert tween end and halves -Compare and number of dec including deci		ivide by 10 and 100		 Perimeter of rectangles and rectilinear shapes Area of rectangles and rectilinear shapes Investigate area and perimeter 			
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	5 Week	6	Week 7	Week 8	We	eek 9	١	Neek 10	
	Solving measures and money problems				vmmetry	Position and direction		Reasoning with pattern and sequences		attern				
	 Convert units of measure Select appropriate units to measure Use strategies to investigate problems: trial and improvement, organising using lists and 			 Classify, compare and order angles Compare and classify 2-D shapes Identify lines of symmetry 			ſ	Describe and plot using coordinates	 Roman numerals up to 100 Place value of other number systems Number sequences and 			Use understanding of 3-D shapes Identify 3-D		

Describe

translations

patterns

and improvement, organising using lists and tables, working systematically

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.

shapes from 2-D

representations