

Mathematics Curriculum Map: Year 6 Mastery

Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Wee	ek 9 Wee	k 10	Weel	< 11	Week 12
	Integers and decimals		Multiplication and division		Calculation problems		Fractions and decimals			Percentages (with fraction and decimal equivalence)		Revision and consolidation time		
	order and compare numbers up to ten million •Round numbers, make		of numb primes • Multiply decimal • Divide ir and 2-di represer	 Identify and use properties of number, focusing on primes Multiply larger integers and decimal numbers Divide integers by 1-digit and 2-digit numbers representing remainders appropriately 		 Use of brackets Use knowledge of the order of operations to carry out calculations Generate and describe linear number sequences Express missing number problems algebraically Solve equations with unknown values 		 Deepen understanding of equivalence Order, simplify and compare fractions, including those greater than one Recall equivalence between common fractions and decimals Find decimal quotients using short division Add and subtract fractions Represent multiplication involving fractions Multiply two proper fractions Divide a fraction by an integer 			s, n vision	 Calculate and compare percentages of amounts Connect percentages with fractions Explore the equivalence 		
Spring	Week 1	Week 2	Week 3	Wee	ek 4	Week 5	Week 6	W	eek 7	Week 8	\	Neek 9	Week 10	Week 11
	Decimals and measures			_	ng angles Coordinates and shapes			Statistics Proportion pro		on pro	blems Revision and consolidation time			
	 Use, read, write and convert between standard units of measures; length, mass, time, money and volume as well as imperial units Calculate the area of parallelograms and triangles Calculate, estimate and compare the volume of cuboids 			 Compar classify of geom shapes Use and to find u angles 	a range etric le facts	shapes using dimensions a • Describe, dra reflect shape ordinate plar	and angles aw, translate an es on a co- ne nd construct 3-I	graphs and pie charts		 Use fractions to express proportion Identify ratio as a relation between quantities and a scale factor Unequal sharing involvin 		ationship nd as a		
Summer	Week 1	Week 2	Week	3 W	eek 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10 V	Veek 11	Week 12
	Revision and consolidation time				Post SATs units of work (coming 2025-26)									



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.