

Maths Long Term Plan 2023-24



+ - ÷ ×	/ \	Mathematics Curriculum Map: Year 2 Mastery												
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week	7 Week	8 Week	9 Week 10	Week 11	Week 12	
	_	Numbers within 100		Addition and subtraction of 2-digit numbers		Addition and subtraction word problems		Measures: Length		n Graph	Multiplication and division: 2, 5, and 10			
	Autumn	 Read, write, represent, partition, compare and order numbers to 100 Explore patterns including, odds and evens, tens and ones 		 Apply number bonds to add and subtract Represent and explain addition and subtraction of two 2-digit numbers. Add three 1-digit numbers 		Introduction to bar models as a representation Create, label and sketch bar models		Draw and measure lengths in centimetres Use <, > and = to compare and order lengths in metres and centimetres		interpre pictogra	10 by ski Relate th Explore r multiplica s, oCommuta	Calculate the times tables of 2, 5, and 10 by skip counting Relate the 2 times table to doubling Explore representations of multiplication and division Commutativity		
		Week 1	Week 2	Week 3	3 Weel	k 4 We	ek 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
		Time		Fractions		Addition ar subtraction of a numbers		2-digit	Money		Face, shapes and patterns; lines and turns			
	ring	Tell the time on an analogue clock: quarter		Part-whole relationships Fractions as part of a whole or a whole set		Illustrate, represent explain addition and subtraction involving.		nd	Recognise coins and notes		• Lines of sym	Explore, sort and describe 2-D shapes Lines of symmetry in 2-D shapes Identify 2-D shapes on 3-D shapes		

			numbers		turns
Spring	Tell the time on an analogue clock: quarter past, quarter to and five minute intervals Calculate durations of time in minutes and seconds Sequence daily events Minutes in an hour and hours in a day	Part-whole relationships Fractions as part of a whole or a whole set Relate to division Equivalent fractions	 Illustrate, represent and explain addition and subtraction involving regrouping including 'Make Ten', 'Round and adjust' and near doubles strategies 	Recognise coins and notes Use £ and p accurately Add and subtract amounts Calculate change	 Explore, sort and describe 2-D shapes Lines of symmetry in 2-D shapes Identify 2-D shapes on 3-D shapes Compare and sort 2-D and 3-D shapes Use language to describe position, direction and rotation to follow a route

Numbers Measures: Capacity and Measures: **Exploring calculation** Summer Multiplication and division: 3 and 4 within 1000 volume Mass strategies · Read and measure temperature Weigh and Apply addition and subtraction . Multiplication and division facts for 3 and 4 Represent in · Estimate, measure and compare strategies to solve equations • Relate 4 times table to doubling the 2 times tables different ways understand litres and millilitres masses in Illustrate and explain addition and · Describe, interpret and represent using arrays and Compare kilograms and subtraction using column method Compare and order capacities bar models using symbols grams Recognise inverse relationship Read scales

Week 5

Week 6

Week 7



Week 1

Week 2

Week 3

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.

Week 4

Week 9

Week 8