

## Maths Long Term Plan 2023-24



## Mathematics Curriculum Map: Year 4 Mastery

Autumn	Week 1	Week 2	Week 3	Week 4	Week	5	Week	6	Week 7	Week 8		Week 9	Week	10
	Reasoning with large		Add	Idition and subtraction			Multiplication and division				D	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 and subtraction strategies including column method with regrouping			n and	Distributive property including multiplying three 1-digit numbers     Mental multiplication and division strategies using place value and known and derived facts     Short multiplication and division				s ti	Read, interpret and construct pictograms, bar charts and time graphs     Compare tables, pictograms and bar charts		
	Week 1	Week 2	Week 3	Week 4	Week 5	W	eek 6	Week	7 W	leek 8 W	eek 9	Week	10 Week	k 11
<b>D</b>	Securing multiplication Fract			ions		т	Time		Decimals			Area and perimeter		ter
Spring	<ul> <li>Identify and explore patterns in multiplication tables including 7 and 9</li> </ul>	fractions     Equivalent fractions     Represent frand imprope	than one as mixed number  that one as mixed number  it is a second of the second of th		digitation	vert • Multiply and divide by			r numbers with same places received by 10 and 100 and 100		Area o rectiling	rimeter of rectangles d rectilinear shapes ea of rectangles and stilinear shapes estigate area and rimeter		
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	5	Week 6	V	Veek 7	Week 8	W	eek 9	Week 10	0
	Solving measures and money problems			Shape and symmetr			ry	Position F and direction		Reasoning with pattern and sequences			3-D shap	ре
	Convert units of measure     Select appropriate units to measure     Use strategies to investigate problems: trial and improvement, organising using lists and tables, working systematically			Classify, compare and order angles     Compare and classify 2-D shapes     Identify lines of symmetry				usii coo • De:	Describe and plot using coordinates     Describe translations     Roman numer Place value of systems     Number seque patterns		of other	other number understan		n 2-



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.