

# Mathematics Curriculum Map: Year 1 Mastery

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
<u>_</u>	Numbers to 10		Addition and subtraction within 10		Shape an	d patterns	Numbe	rs to 20	Addition and subtraction within 20		
Autumn	<ul><li>Represent, co explore numb</li><li>One more and</li><li>Doubling and</li></ul>	ers within 10 d one less	<ul><li>Represent and addition and s</li><li>Commutativity</li><li>Addition and s</li></ul>	ubtraction	•	nd 3-D shapes peating patterns v instructional	<ul><li>Identify, represent and order num</li><li>Doubling and I</li><li>One more and</li></ul>	nbers to 20 halving	<ul> <li>Represent and explain addition and subtraction strategies including 'Make Ten'</li> <li>Use known facts to add a subtract</li> </ul>		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Spring	Time		Exploring calculation strategies within 20	Numbe	ers to 50	Addition and subtractio within 20		Fractions	Measures: Length and mass		
	<ul> <li>Read, write and tell the time to o'clock and half past on analogue clock</li> <li>Sequencing daily activities</li> <li>Whole and half turns linked to time</li> </ul>		<ul> <li>Model, explain and choose addition and subtraction strategies</li> </ul>	<ul> <li>2-digit numbers – represent, sequence, explore, compare.</li> <li>Count in 2s, 5s and 10s</li> <li>Describe and complete number patterns</li> </ul>		equations • Apply 'Make T	ubtraction with en' strategy to quantify and	btraction with $\frac{1}{4}$ of a shape or object of quantify and $\frac{1}{4}$ of $\frac{1}{4}$ and $\frac{1}{4}$		measure ass using cm halving	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
ا	Numbers 50 to 100 and beyond		Addition and subtraction		Money		Multiplication	n and division	Measures: Capacity and volume		
Summer	<ul> <li>Read, write, recompare and to 100</li> <li>One more / fe fewer</li> <li>Identify number</li> </ul>	order numbers wer, ten more /	<ul> <li>Explore addition and subtraction involving 2-digit numbers and ones</li> <li>Represent and explain addition and subtraction with regrouping</li> <li>Investigate number bonds within 20</li> </ul>		<ul> <li>Name coins and notes and understand their value</li> <li>Represent the same value using different coins</li> <li>Find change</li> </ul>		<ul> <li>Share equally</li> <li>Doubling</li> <li>Link halving to</li> <li>Add equal gro</li> <li>Explore arrays</li> </ul>	fractions ups	<ul> <li>Compare capacities, volume and lengths</li> <li>Explore litres</li> <li>Apply understanding of fractions to capacity</li> </ul>		





### Mathematics Curriculum Map: Year 2

/ 1	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
Autumn		Numbers within 100		Addition and subtraction of 2-digit numbers		Addition and subtraction word problems		Measures: Length		Multipli	cation and di and 10	ivision: 2, 5,
	including, odd	partition, compare and order numbers to 100 • Explore patterns including, odds and		<ul> <li>Apply number bonds to add and subtract</li> <li>Represent and explain addition and subtraction of two 2-digit numbers.</li> <li>Add three 1-digit numbers</li> </ul>		<ul> <li>Introduction to bar models as a representation</li> <li>Create, label and sketch bar models</li> </ul>		hs in metres and block metres diagr table		<ul> <li>10 by skip counting</li> <li>Relate the 2 times table</li> <li>Explore representations multiplication and division</li> <li>Commutativity</li> </ul>		to doubling
	Week 1	Week 2	Week 3	Week	4 Wee	k 5 V	Veek 6	Week 7	Week 8	Week 9	Week 10	Week 11
	Tir	Time		Fractions		Addition and a control of a con	2-digit	Money		Face, shape	es and patter turns	ns; lines and
Spring	in minutes an • Sequence da • Minutes in an	<ul> <li>Tell the time on an analogue clock: quarter past, quarter to and five minute intervals</li> <li>Calculate durations of time in minutes and seconds</li> <li>Sequence daily events</li> <li>Minutes in an hour and hours in a day</li> </ul>		<ul> <li>Part-whole relationships</li> <li>Fractions as part of a whole or a whole set</li> <li>Relate to division</li> <li>Equivalent fractions</li> </ul>		Illustrate, represent explain addition and subtraction involvin regrouping includin Ten', 'Round and a and near doubles strategies		Recognise coinnotes     Use £ and p ace     Add and subtrace     Calculate char	ccurately act amounts	<ul> <li>Explore, sort and describe 2-D s</li> <li>Lines of symmetry in 2-D shapes</li> <li>Identify 2-D shapes on 3-D shap</li> <li>Compare and sort 2-D and 3-D s</li> <li>Use language to describe position direction and rotation to follow a</li> </ul>		napes shapes 3-D shapes osition,
	Week 1	Weel	۲2 \	Veek 3	Week 4	V	/eek 5	Week 6	Wee	k 7 V	Veek 8	Week 9
100	Numbers within 1000			ity and	Measures Mass	s: E	Exploring calculation strategies  Multiplication and			nd division:	3 and 4	





- Represent in different ways
- Compare using symbols
- Read scales
- Read and measure temperature
- Estimate, measure and understand litres and millilitres
- Compare and order capacities
- Weigh and compare masses in kilograms and grams
- Apply addition and subtraction strategies to solve equations
- Illustrate and explain addition and subtraction using column method

#### Multiplication and division facts for 3 and 4 • Relate 4 times table to doubling the 2 times tables • Describe, interpret and represent using arrays and bar models • Recognise inverse relationship





# Mathematics Curriculum Map: Year 3 Mastery

	NA 1 4	NA 1 0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	NA 1 4	)	347		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\A/ I	0 14/	1.0	NA 1 44	
	Week 1	Week 2	Week 3	Week 4	Week 5	wee	ek 6	Week 7	Week	8 Wee	k 9 Week 10	Week 11	
		sense and e ulation strate		Place	Place value Gra			Addit	ion and s	ubtraction	Length	and perimete	
Autumn	Read, write, of to 100  Calculate me round and ad to find the dif	order and comp entally using kno ljust, near doub	partition, or compare 3- • Find 10 and less • Round to the	• Collection, order and ompare 3-digit numbers and preser data u charts outliple of 10 and 100			•			<ul> <li>Measure, draw and compare lengths</li> <li>Add and subtract lengths</li> <li>Calculate perimeter</li> </ul>			
	Week 1	Week 2	Week 3	3 Wee	k 4 We	eek 5	We	eek 6	Week 7	Week 8	Week 9	Week 10	
	Multiplication	on and division		iplication and division facts Time				Fractions					
Spring	<ul> <li>Multiplicative groups/parts, comparison, problems</li> </ul>	4, 5, 6, 8 and 3 structures: equ	a 2-digit numbe	number by 2, 3, 4, 5 and the time and ision situations •12-hour, a.r. •Measure, ca			me analogue a our, a.m., p.m.	e analogue and digital r, a.m., p.m. e, calculate and  • Fractions a and as a n • Add, subtra			e relationships as part of a whole or a whole set number act, compare and order fractions		
	Week 1	Week	2 We	eek 3	Week 4	Wee	ek 5	Week 6	<b>;</b>	Week 7	Week 8	Week 9	
Jer	Angles and shape				Measures			mu	Securing Itiplication d division		Exploring calculation strategies and place valu		
Summer	<ul> <li>Identify angles including right angles and recognise as a quarter of a turn</li> <li>Identify and draw parallel and perpendicular lines</li> <li>Draw/make, classify and compare 2-D and 3-D shapes</li> </ul>				<ul> <li>Read scales with different intervals when measuring mass and volume</li> <li>Weigh and compare masses and capacities with mixed units</li> <li>Estimate mass and capacity</li> </ul>				•Re mu and fac	call and use altiplication d division ats for 6 and ames table	<ul> <li>Add and subtract mentally</li> <li>Find 10, 100 and 1000 more or less</li> <li>Order and compare beyond 10</li> <li>Round numbers</li> </ul>		



Measure the perimeter



# Mathematics Curriculum Map: Year 4 Mastery

	Week 1	Week 2	Week 3	Week 4	Week	5 V	/eek 6	6 We	ek 7	Week 8	3	Week 9		Week 10
	Reasoning with large numbers			Addition and subtraction			Multiplication and division					Discrete and continuous data		
Autumn	write, represent, order and compare • Find 10, 100 or 1000 more or subtract subtract			nd explain appropriate addition and strategies including column h regrouping			<ul> <li>Distributive property including multiplying three 1-digit numbers</li> <li>Mental multiplication and division strategies using place value and known and derived facts</li> <li>Short multiplication and division</li> </ul>				p s ti •C	<ul> <li>Read, interpret and construct pictograms, bar charts and time graphs</li> <li>Compare tables, pictograms and bar charts</li> </ul>		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 7	Wee	ek 8 W	eek 9	Week	10	Week 11
<b>D</b>	Securing multiplication facts		ions Time			Decimals				Area and perimeter				
Spring	<ul> <li>Identify and explore patterns in multiplication tables including 7 and 9</li> </ul>	fractions • Equivalent fr • Represent fr and imprope • Add and sub	actions actions greater r fractions	than one as mixed number  than same denominator  digital, 12- hour and 24-hour •Convert between			<ul> <li>Decimal equivalents to tenths, quart and halves</li> <li>Compare and order numbers with so number of decimal places</li> <li>Multiply and divide by 10 and 100 including decimals</li> </ul>				and rectilinear shapes			
	Week 1	Week 2	Week 3	Week 4	Week 5	5 We	ek 6	Week	7	Week 8	W	eek 9		Week 10
ler	Solving r	neasures and problems	Shape and symmetry			and	Position Reasoning wand and sequ			ith pattern		-D shape		
Summer	<ul> <li>Convert units of Select approprious strategies and improvementables, working</li> </ul>	iate units to meato investigate pent, organising u	<ul> <li>Classify, compare and order angles</li> <li>Compare and classify 2-D shapes</li> <li>Identify lines of symmetry</li> </ul>				Describe and plot using coordinates     Describe translations      Roman numer Place value of systems     Number seque patterns			of other	ther number understanding of 3-D shapes		derstanding 8-D shapes ntify 3-D apes from 2-D	





# Mathematics Curriculum Map: Year 5 Mastery

	187 1 4			10.					14/ 1 0	14/ 1 /0	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	_	ı with large ntegers	_	Integer addition and subtraction		aphs and tables	Multi	ivision	Perimeter and area		
Autumn	<ul> <li>Read, write, order and compare numbers up to one million</li> <li>Round numbers within one million to the nearest multiple of powers of ten</li> <li>Read Roman numerals up to M</li> <li>Use a range of mental calculation strategies to and subtract integers</li> <li>Illustrate and explain the written method of colum addition and subtraction</li> <li>Select efficient calculation strategies</li> </ul>		of mental rategies to add ntegers explain the d of column subtraction	•	·luding	<ul> <li>Investigate presented in the second of the second</li></ul>	divide by 10, 100	ultiplication and ort and long	<ul> <li>Investigate area and perimeter of rectilinear shapes</li> <li>Estimate area of non-rectilinear shapes</li> </ul>		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Frac	tions and deci	mals	An	Angles Fraction			ons and percentages Trans			
Spring	<ul> <li>Round decima</li> <li>Represent, ide compare fract mixed number</li> </ul>	rder and compar als to the nearest entify, name, writ ions (including in rs) tions of amounts	whole number e, order and nproper and	<ul> <li>Classify, compangles</li> <li>Measure a draph a protractor</li> <li>Understand a facts to calculangles</li> </ul>	aw angles with	<ul><li>are multiples of multiply fraction</li><li>whole number</li></ul>	of the same num ons (and mixed r	numbers) by a	<ul> <li>Coordinates in all four quadrants</li> <li>Translation and reflection</li> <li>Calculate intervals across zero as a context for negative numbers</li> </ul>		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
		ig units of sure	Calculating	y with whole no decimals	umbers and	2-D and 3	3-D shape	Volume	Problem	solving	
Summer	of length, mas and units of tir •Know and use		<ul><li>involving deci</li><li>Formal writter multiply involving</li><li>Multiply and d involving deci</li></ul>	n strategies to ad ring decimals livide by 10, 100	d, subtract and and 1000	<ul> <li>Classify 2-D s reason about irregular polyg</li> <li>Properties of quadrilaterals</li> <li>Classify 3-D s</li> <li>2-D represent shapes.</li> </ul>	regular and gons diagonals of hapes	<ul> <li>Use cube numbers and notation</li> <li>Estimate volume</li> <li>Convert units of volume</li> <li>Negative nu calculating is zero</li> <li>Calculating is zero</li> <li>Interpret rer</li> <li>Investigate consecutive multiples</li> </ul>		ervals across e mean iinders imbers:	





### Mathematics Curriculum Map: Year 6 Mastery

The first two units need to be taught before any other units as these cover place value and the four operations and ensure firm foundations for the rest of the learning.

The remaining units can be taught in any order with the following caveats:

- The first five lessons of the first Fractions unit should be taught prior to learning on calculating with fractions.
- The Proportion problems unit should only be taught after the units on fractions, decimals and percentages.

#### 1) Integers and decimals (10 lessons)

- Represent, read, write, order and compare numbers up to ten million
- Round numbers, make estimates and use this to solve problems in context
- Solve multi-step problems involving addition and subtraction

#### 2) Multiplication and division (15 lessons)

- Identify and use properties of number, focusing on primes
- Multiply larger integers and decimal numbers using a range of strategies
- Divide integers by 1-digit and 2-digit numbers representing remainders appropriately
- Illustrate and explain formal multiplication and division strategies

#### 3) Calculation problems (10 lessons)

- Understand the 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

#### 4) Fractions (10 lessons)

- 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

#### 5) Missing angles and length (5 lessons)

- Compare and classify a range of geometric shapes
- Use angle facts to find unknown angles

### 6) Coordinates and shapes (10 lessons)

- Draw a range of geometric shapes using given dimensions and angles
- Describe, draw, translate and reflect shapes on a co-ordinate plane
- Recognise and construct 3-D shapes
- Name and illustrate parts of a circle

#### 7) Fractions (5 lessons)

- Represent multiplication involving fractions
- Multiply two proper fractions
- Divide a fraction by an integer

#### 8) Decimals and measure (15 lessons)

- 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

#### 9) Percentage and statistics (10 lessons)

- Calculate and compare percentages of amounts
- Connect percentages with fractions
- Explore the equivalence of fractions, decimals and percentages
- Calculate the mean
- Construct and interpret lines graphs and pie charts
- Compare pie charts

#### 10) Proportion problems (10 lessons)

- Use fractions to express proportion
- Identify ratio as a relationship between quantities and as a scale factor
- Unequal sharing involving ratio

