

# **Chadsmead Coverage of Mathematics**

### **Chadsmead Curriculum Coverage - Early Years**



### Mathematics Curriculum Map: Reception Mastery

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
E		y mathema experience		Pattern and early number		Numbers	within 6	Addition and subtraction within 6	Measures	Shape and sorting	Calendar and time
Autum	attribute • Matching • Comparin	<ul> <li>Classifying objects based on one attribute</li> <li>Matching equal and unequal sets</li> <li>Comparing objects and sets</li> <li>Ordering objects and sets</li> </ul>		Recognise, de and extend col size patterns     Count and rep numbers 1 to 3     Estimate and o counting	lour and resent the	Count up to s     One more or     Order numbe     Conservation     within six	one fewer rs 1 – 6	Explore zero     Explore     addition and     subtraction	•Estimate, order compare, discuss and explore capacity, weight and lengths	<ul> <li>Describe, and sort 3-D shapes</li> <li>Describe position accurately</li> </ul>	Days of the week, seasons     Sequence daily events
	Week	1	Week 2	Week 3	Week	4 We	ek 5	Week 6	Week 7	Week 8	Week 9
	Numbers within 10		Addition and subtraction		nbers within	15	Grouping and	sharing	Numbers E within 20	oubling and	

5	Numbers within 10	within 10	Numbers Within 15	Grouping and sharing	within 20	halving
Sprinç	<ul> <li>Count up to ten objects</li> <li>Represent, order and explore numbers to ten</li> <li>One more or fewer, one greater or less</li> </ul>	Explore addition as counting on and subtraction as taking away	Count up to 15 objects and recognise different representations     Order and explore numbers to 15     One more or fewer	Counting and sharing in equal groups     Grouping into fives and tens     Relationship between grouping and sharing	Count up to 10 objects     Represent, order and explore numbers to 15     One more or fewer	Doubling and halving     Relationship between

	Week 1	Week 2 Week 3	Week 4	Week 5 Week 6	Week 7 Week 8	Week 9
er	Shape and pattern	Addition and subtraction within 20	Money	Measures	Depth of numbers within 20	Numbers beyond 20
Summe	Describe and sort 2-D and 3-D shapes     Recognise, complete and create patterns	Commutativity     Explore addition and subtraction     Compare two amounts     Relationship between doubling     and halving	Coin recognition and values Combinations to total 20p Change from 10p	Describe capacities     Compare volumes     Compare weights     Estimate, compare and order     lengths	<ul> <li>Explore numbers and strategies</li> <li>Recognise and extend patterns</li> <li>Apply number, shape and measures knowledge</li> <li>Count forwards and backwards</li> </ul>	One more one less     Estimate and count     Grouping and sharing





#### 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
£	Numb	ers to 10		I subtraction in 10	Shape an	d patterns	Numbe	rs to 20	Addition and with	l subtractior in 20
Autumn	Represent, co explore numb One more an Doubling and	d one less	Represent and addition and si Commutativity Addition and si	ubtraction		nd 3-D shapes peating patterns w instructional	Identify, repre- and order num     Doubling and     One more and	halving	Represent and explain addition and subtraction strategies including 'Make Ten'     Use known facts to add an subtract	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
pring	Time		Exploring calculation Numbe strategies within 20		rs to 50		d subtraction in 20	Fractions		Length and ass
Spri	to o'clock and analogue clo • Sequencing of		Model, explain and choose addition and subtraction strategies	in and sequence, explore, compare. addition and sequence, explore, compare. addition and sequations on and other patterns on and action number patterns on addition and sequality of the sequations of the sequations of the sequations of the sequence of the		ubtraction with en' strategy to quantify and	<ul> <li>Identify <sup>1</sup>/<sub>2</sub> and <sup>1</sup>/<sub>4</sub> of a shape or object</li> <li>Find <sup>1</sup>/<sub>2</sub> and <sup>1</sup>/<sub>4</sub> of a quantity</li> </ul>	Compare and lengths and m and kg     Doubling and	ass using cm	
	Week 1	Week 2	Week 2	Meek 4	Week 5	Week 6	Week 7	Week 9	Week 0	Week 10

	Week 1 Week 2	Week 3 Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
2	Numbers 50 to 100 and beyond	Addition and subtraction	Mone	ву	Multiplication	and division	volume		
Summe	<ul> <li>Read, write, represent, compare and order numbers to 100</li> <li>One more / fewer, ten more / fewer</li> <li>Identify number patterns</li> </ul>	<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>	Name coins and understand their Represent the si using different co Find change	r value ame value	Share equally i     Doubling     Link halving to     Add equal grou     Explore arrays	fractions	Compare capa and lengths     Explore litres     Apply understa fractions to cap	inding of	

	Week 1 V	Veek 2	Week 3	Week 4			eek 6	Week	7 Week 8	Week 9	W	eek 10	Week 11	Week 12
2	Numbers with	nin 100 s	Additio ubtraction numb	of 2-digit		Addition ar btraction w problems	vord	Meas	sures: Length	Graph	, Mi	ultiplicatio	on and div and 10	ision: 2, 5
Autumn	<ul> <li>Read, write, rep partition, compa order numbers</li> <li>Explore pattern including, odds evens, tens and</li> </ul>	and and ones	Apply numbe add and sub Represent ar addition and of two 2-digit Add three 1- numbers	tract nd explain subtraction numbers.	mod repre	duction to ba lets as a esentation ate, label and ch bar model	1	•Use <, compa	and measure s in centimetres > and = to re and order s in metres and etres	Represe and interpret: pictogram block diagrams tables an tally char	10 •Re ns, •Ex mi s, •Co id	) by skip co slate the 2 t plore repre	imes table to sentations of and division	o doubling
	Week 1	Week 2	Week 3	Week	(4	Week 5		eek 6	Week 7	Week 8	Wee	k9 V	Veek 10	Week 11
	Time	•	F	ractions		subtracti	tion an ion of 2 mbers		Money	/	Face,	shapes a	nd patterns turns	s; lines a
Spring	Tell the time on analogue clock: past, quarter to minute intervals     Calculate durati in minutes and     Sequence daily     Minutes in an h hours in a day	quarter and five ons of time seconds events	<ul> <li>Fractions</li> </ul>		95	<ul> <li>Illustrate, re explain add subtraction regrouping Ten', 'Rour and near do strategies</li> </ul>	iition and involvin includin id and a	d g g 'Make	Recognise coins notes     Use £ and p acc     Add and subtrac     Calculate chang	urately t amounts	Lines     Identif     Comp     Use la	of symmetry y 2-D shap are and sor	describe 2-I y in 2-D sha es on 3-D sh t 2-D and 3- describe pos tion to follow	pes hapes D shapes sition,
	Week 1	Week	2	Week 3	V	Neek 4	W	eek 5	Week 6	Wee	k 7	Week	8	Week 9
ner	Numbers within 1000	Measu	ires: Capac volume	city and		asures: Mass	E		calculation tegies	M	ultiplica	tion and	division: 3	and 4
Summer	Represent in different ways Compare using symbols     Second State (Compare)     Second St		compare strateg masses in •Illustrat		ply addition and subtraction ategies to solve equations strate and explain addition and btraction using column method				oling the 2 tir	mes table:				



### Mathematics Curriculum Map: Year 3 Mastery

	Week 1 Week 2 Week 3	Week 4 Week 5	Week 6	Week 7 Week 8 Week 9	Week 10 Week 11		
	Number sense and exploring calculation strategies	Place value	Graphs	Addition and subtraction			
Autumn	<ul> <li>Read, write, order and compare numbers to 100</li> <li>Calculate mentally using known facts, round and adjust, near doubles, adding on to find the difference</li> <li>Derive new facts from a known fact</li> </ul>	<ul> <li>Read, write, represent, partition, order and compare 3-digit numbers</li> <li>Find 10 and 100 more or less</li> <li>Round to the nearest multiple of 10 and 100</li> </ul>	Collect, interpret and present data using charts and tables	<ul> <li>Develop and use a range of mental calculation strategies</li> <li>Illustrate and explain formal written methods – column method</li> </ul>	Measure, draw and compare lengths     Add and subtract lengths     Calculate perimeter		

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Multiplication	and division	Deriving mu	Itiplication a facts	nd division	Tin	ne		Fractions	
Spring	<ul> <li>Multiplicative s groups/parts, c</li> </ul>	4, 5, 6, 8 and 10 tructures: equal change and prrespondence	Multiply and div     Multiply a 2-digi     corresponding o     Divide 2-digit by	it number by 2, 3 division situation	3, 4, 5 and	Tell, record, writhe time analog     12-hour, a.m., p     Measure, calcu     compare duration	ue and digital o.m. late and	and as a num	art of a whole or	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
ner		Angles and shap	0		Measures		Securing multiplication and division		calculation d place value
Sumn	as a quarter of Identify and dra	w parallel and perpensify and compare 2	endicular lines	mass and volum	pare masses and c	5	Recall and use multiplication and division facts for 6 and 8 times table	Add and subtract Find 10, 100 and less     Order and comp Round numbers	d 1000 more or are beyond 1000



#### Mathematics Curriculum Map: Year 4 Mastery

	Week 1	Week 2	Week 3	Week 4	Week	5 Week	6 Week 7	Week 8	Week	(9	Week 10
_	Reasoning numb		Addit	ion and subtr	action		Multiplication and	d division	Discre	te and dat	continuous ta
Autumn	<ul> <li>4-digit place va write, represen compare</li> <li>Find 10, 100 or less</li> <li>Round number nearest 10, 100</li> </ul>	it, order and r 1000 more or rs to the	subtract Illustrate and e	riate strategies t explain appropria ategies includin egrouping	ate addition	and •Mental using pl facts	tive property includi digit numbers multiplication and d ace value and know sultiplication and div	ivision strategies wn and derived	pictogra time gra •Compa	<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 V	Veek 8 Wee	k9 W	eek 10	Week 1
6	Securing multiplication facts		Fractio	ons		Time	De	cimals	A	rea an	d perimete
Spring	Identify and explore patterns in multiplication tables including 7 and 9	fractions • Equivalent fr • Represent fr and imprope • Add and sub	actions greater th	an one as mixe h the same den	d number	Analogue to digital, 12- hour and 24-hour     Convert between units of time	and halves	ie by 10 and 100	ane ame rec • Inv	d rectilin ea of rec ctilinear :	of rectangles near shapes ctangles and shapes a area and
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		Week 10
ler	Solving r	Solving measures and money problems			Shape and symmetry		try and		vith patter uences	n	3-D shape
Summer	<ul> <li>Select appropri</li> </ul>	Convert units of measure     Select appropriate units to measure     Use strategies to investigate problems: trial			Classify, compare and order angles     Compare and classify 2-D shapes     Identify lines of symmetry			Roman numer     Place value of     systems		er un	se nderstanding f 3-D shapes

 Classify, compare and order angles Roman numerals up to 100 Describe Use Convert units of measure Place value of other number Compare and classify 2-D shapes and plot understanding Select appropriate units to measure of 3-D shapes Identify lines of symmetry using systems Use strategies to investigate problems: trial coordinates Identify 3-D Number sequences and and improvement, organising using lists and Describe patterns shapes from 2-D tables, working systematically translations representations



### Mathematics Curriculum Map: Year 5 Mastery

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
		g with large integers	Integer ad subtra			phs and ables	Multip	lication and d	ivision	Perimete and area
Autumn	compare numbers up to one million • Round numbers within one million to the nearest multiple of powers of ten • Read Roman numerals up to		Use a range of mental calculation strategies to add and subtract integers		Complete, read and interpret data presented in line graphs     Read and interpret timetables including calculating intervals		<ul> <li>Identify multiples and factors</li> <li>Investigate prime numbers</li> <li>Multiply and divide by 10, 100 and 1000 (integers)</li> <li>Derived facts</li> <li>Illustrate and explain formal multiplication a division strategies such as short and long</li> <li>Use a range of mental calculation strategie</li> </ul>		ultiplication and rt and long	<ul> <li>Investigate area and perimeter rectilinear shapes</li> <li>Estimate area of no 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	Ang	gles	Fracti	ons and perce	ntages	Transfo	rmations
Spring	Round decim     Represent, id     compare frac     mixed numbe	<ul> <li>Read, write, order and compare decimals</li> <li>Round decimals to the nearest whole number</li> <li>Represent, identify, name, write, order and compare fractions (including improper and mixed numbers)</li> <li>Calculate fractions of amounts</li> </ul>			angles •Measure a draw angles with		fractions with de of the same num ons (and mixed n ntage, decimal, f	ber umbers) by a	Coordinates in quadrants     Translation ar     Calculate inte zero as a con negative num	d reflection rvals across lext for
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
		ng units of Isure	Calculating	with whole nu decimals	umbers and	2-D and 3	B-D shape	Volume	Problem	solving
Summer	Convert between metric units of length, mass and capacity and units of time     Know and use approximate     Mental strate involving dec     Formal writte multiply involv			strategies to ad	d, subtract and	<ul> <li>Classify 2-D s reason about irregular polyg</li> <li>Properties of quadrilaterals</li> </ul>	regular and jons diagonals of	Use cube numbers and notation Estimate volume	Negative num calculating int zero     Calculating th Interpret remains	ervals across e mean

conversion between imperial and metric

 Multiply and divide by 10, 100 and 1000 involving decimals Derive multiplication facts involving decimals

- quadrilaterals Classify 3-D shapes 2-D representations of 3-D
- Convert units of shapes. volume
- Interpret remainders
- Investigate numbers: consecutive, palindromic, multiples

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.

© Mathematics Mastery 2021



#### 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)	2) Multiplication and division (15 lessons)	3) Calculation problems (10 lessons)	4) Fractions (10 lessons)	5) Missing angles and length (5 lessons)
<ul> <li>Represent, read, write, order and compare numbers up to ten million</li> <li>Round numbers, make estimates and use this to solve problems in context</li> <li>Solve multi-step problems involving addition and subtraction</li> </ul>	<ul> <li>Identify and use properties of number, focusing on primes</li> <li>Multiply larger integers and decimal numbers using a range of strategies</li> <li>Divide integers by 1-digit and 2-digit numbers representing remainders appropriately</li> <li>Illustrate and explain formal multiplication and division strategies</li> </ul>	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	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	Compare and classify a range of geometric shapes     Use angle facts to find unknown angles

6) Coordinates and shapes	7) Fractions	8) Decimals and measure	9) Percentage and statistics	10) Proportion problems
(10 lessons)	(5 lessons)	(15 lessons)	(10 lessons)	(10 lessons)
<ul> <li>Draw a range of geometric shapes using given dimensions and angles</li> <li>Describe, draw, translate and reflect shapes on a co-ordinate plane</li> <li>Recognise and construct 3-D shapes</li> <li>Name and illustrate parts of a circle</li> </ul>	<ul> <li>Represent multiplication involving fractions</li> <li>Multiply two proper fractions</li> <li>Divide a fraction by an integer</li> </ul>	<ul> <li>Use, read, write and convert between standard units of measures; length, mass, time, money and volume as well as imperial units</li> <li>Calculate the area of parallelograms and triangles</li> <li>Calculate, estimate and compare the volume of cuboids</li> </ul>	<ul> <li>Calculate and compare percentages of amounts</li> <li>Connect percentages with fractions</li> <li>Explore the equivalence of fractions, decimals and percentages</li> <li>Calculate the mean</li> <li>Construct and interpret lines graphs and pie charts</li> <li>Compare pie charts</li> </ul>	<ul> <li>Use fractions to express proportion</li> <li>Identify ratio as a relationship between quantities and as a scale factor</li> <li>Unequal sharing involving ratio</li> </ul>