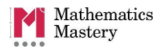


	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
=	Numbers to 10		Addition and subtraction within 10		Shape and patterns		Numbe	rs to 20	Addition and subtraction within 20		
Autumn	Represent, corexplore number One more and Doubling and I	ers within 10 one less	Represent and addition and s Commutativity Addition and s	ubtraction		nd 3-D shapes beating patterns v instructional	Identify, represented and order num Doubling and One more and	nbers to 20 halving	Represent and addition and si strategies inclu Ten' Use known fact subtract	ubtraction uding 'Make	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
ng	Time		Exploring calculation strategies within 20	Numbe	rs to 50		d subtraction in 20	Fractions		Length and	
Spring	 Read, write and tell the time to o'clock and half past on analogue clock Sequencing daily activities Whole and half turns linked to time 		 Model, explain and choose addition and subtraction strategies 	2-digit numbers – represent, sequence, explore, compare. Count in 2s, 5s and 10s Describe and complete number patterns		Illustrate, explain and link addition and subtraction with equations Apply 'Make Ten' strategy Use language to quantify and compare difference		 Identify ¹/₂ and ¹/₄ of a shape or object Find ¹/₂ and ¹/₄ of a quantity 	Compare and measure lengths and mass using cm and kg Doubling and halving		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
L	Numbers 50 to 100 and beyond			d subtraction		ney		n and division	Measures: 0	Capacity and	
Summer	Read, write, represent, compare and order numbers to 100 One more / fewer, ten more / fewer Identify number patterns		Explore addition subtraction involved numbers and one of the expression addition and some of the expression addition additio	volving 2-digit ones d explain ubtraction with	Name coins and notes and understand their value Represent the same value using different coins Find change		 Share equally into groups Doubling Link halving to fractions Add equal groups Explore arrays 		Compare capacities, volumes and lengths Explore litres Apply understanding of fractions to capacity		



	Week 1 V	Veek 2	Week 3	Neek 4	Wee	ek 5	Week 6	Week	7 Week 8	Week 9	Week	10 Week	11 Week 12		
_	Numbers with	in 100 s	Addition a subtraction o number	Addition and subtraction word problems		Mea	Measures: Length		s Multi	Multiplication and division and 10					
Autumn	Read, write, rep partition, compa order numbers t Explore pattern including, odds evens, tens and	re and o 100 • s and ones •	Apply number I add and subtra Represent and addition and su of two 2-digit nu Add three 1-dig numbers	ct explain btraction umbers.	mode repre • Crea	duction to els as a esentation ate, label a ch bar mo	n and	length •Use <	and measure s in centimetres , > and = to are and order s in metres and netres	 Represe and interpret: pictograr block diagrams tables ar tally chair 	10 by Relate ms, Explo multip s, Comm	late the times to skip counting to the 2 times ta re representation dication and diventativity	ons of		
	Week 1	Week 2	Week 3	Week	4	Week	5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
	Time		Fractions			Addition ar subtraction of a numbers			Mon		Face, shapes and patterns; lines and 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, represen explain addition an subtraction involvir regrouping includin Ten', 'Round and a and near doubles strategies			Recognise coin notes Use £ and p ace Add and subtra Calculate chan	ocurately act amounts	Lines of sIdentify 2CompareUse langu	sort and describ ymmetry in 2-D D shapes on 3- and sort 2-D ar uage to describe and rotation to f	shapes D shapes nd 3-D shapes e position,		
	Week 1	Week	2 W	eek 3	V	Veek 4	\	Neek 5	Week 6	Wee	k 7	Week 8	Week 9		
Jer	Numbers within 1000	s Measures: Ca		ures: Capacity and		Measures:		Exploring calculatio				Itiplication and division: 3 and 4			
Summer	Represent in different ways Compare using symbols Read scales	Represent in different ways Compare using symbols Read and measure temperature Estimate, measure and understand litres and millilitres Compare and order capacities			com	gh and pare sses in grams and	stra • Illus	tegies to so strate and e	and subtraction blve equations explain addition ar ng column metho	Relate 4 Describ bar model	4 times table e, interpret a dels	ation and division facts for 3 and 4 times table to doubling the 2 times tables e, interpret and represent using arrays and			



	Week 1	Week 2	Week 3	Week 4	Week 5	Wee	ek 6	Week 7	V	Veek 8	Week 9	Week 10	Week 11	
		sense and ex ulation strate	Plac	Place value			Add	lition a	nd subtracti	on	Length and perimeter			
Autumn	Read, write, or to 100 Calculate mer round and adjust to find the diff Derive new fare.	ntally using kno just, near doub erence	wn facts, les, adding on	•Find 10 an less •Round to the	rder and -digit numbers d 100 more or	Collectinterp and prese data ucharts tables	ret ent using s and	calculation	strateg ind expla	ain formal writt		•Add and s	sure, draw and pare lengths and subtract length ulate perimeter	
	Week 1	Week 2	Week	3 Wee	ek 4 W	eek 5	W	eek 6	Week	7 We	ek 8	Week 9	Week 10	
	Multiplication	n and divisio	•	tiplication and division Time					Fractions					
Spring	 Multiplicative groups/parts, 	4, 5, 6, 8 and 1 structures: equ change and correspondence	and divide by 1 a 2-digit numbe nding division digit by a 1-diç	er by 2, 3, 4, 5 a situations	and	 Tell, record, write and order the time analogue and digital 12-hour, a.m., p.m. Measure, calculate and compare durations Part-whole relationships Fractions as part of a whole or a who and as a number Add, subtract, compare and order fra 								
	Week 1	Week	2 W	eek 3	Week 4	Wee	ek 5	Weel	6	Week 7		Week 8	Week 9	
Jer	Angles and shape					Meas	sures			Securing multiplicate and division	ion	Exploring o		
Summer	Identify angles including right angles and recognise as a quarter of a turn Identify and draw parallel and perpendicular lines				mass and volum	es with different intervals when measuring volume compare masses and capacities with • Recall and use multiplication and division • Add and subtract • Find 10, 100 and less						•		

mixed units

Estimate mass and capacity

• Draw/make, classify and compare 2-D and 3-D

shapes

Measure the perimeter

facts for 6 and

8 times table

•Order and compare beyond 1000

•Round numbers



	Week 1	Week 2	Week 3	Week 4	Week	5	Week	6	Week	7	Week 8		Week 9		Week 10
_	Reasoning with large Addi			ition and subtr	action		N	lultipli	cation a	nd divi	sion	D	iscrete		
Autumn	4-digit place val write, represent compare Find 10, 100 or less Round numbers nearest 10, 100	, order and 1000 more or s to the	subtract • Illustrate and	priate strategies t I explain appropri strategies includin regrouping	ate addition	and		digit nur nultiplic ace valu	mbers ation and ue and kno	division own and	strategies	p ti	ictograms me graph compare t	crete and condata d, interpret arrigrams, bar of graphs spare tables, par charts Week 10 Area and pare tables and rectilinear and rectilinear and perimeter 100 100 100 100 100 100 100 1	charts and
	Week 1	Week 2	Week 3	Week 4	Week 5	We	eek 6	Wee	k 7	Week 8	3 W	eek 9	Week	10	Week 11
ם	Securing multiplication facts		Fract	ions		Ti	Time Decimals Area and per					perimeter			
Spring	 Identify and explore patterns in multiplication tables including 7 and 9 	fractions • Equivalent friction • Represent friction and imprope • Add and sub	actions actions greater r fractions	• Analogue to digital, 12-hour and than one as mixed number with the same denominator han one				 and halves Compare and order numbers with sar number of decimal places Multiply and divide by 10 and 100 including decimals 					and rectilinear figures		
	Week 1	Week 2	Week 3	Week 4	Week 5		Week 6		Week 7		Week 8	W	eek 9		Week 10
ıer	Solving n	neasures and problems	Shape and symmetry					Position and direction	Reasoning with			•		-D shape	
Summer	Convert units of Select appropria Use strategies that improvementables, working	ate units to mea to investigate p nt, organising u	roblems: trial	Classify, comp Compare and Identify lines or	classify 2-D	shape		a u: c: • D	escribe nd plot sing cordinates escribe anslations	•Pl sy •Ni pa	oman num ace value estems umber seq atterns	of other	number	of 3-D sh • Identify 3 shapes fi	derstanding B-D shapes



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Reasoning whole in		_	ldition and action	_	aphs and tables	Multiplication and division			Perimeter and area	
Autumn	Read, write, or compare number million Round number million to the nof powers of teleand Roman M	bers up to one rs within one nearest multiple en	Use rounding Use a range of calculation structure and subtract in a lillustrate and written method addition and subtracted in Select efficients strategies	of mental ategies to add ntegers explain the d of column subtraction		luding	Investigate po Multiply and of (integers) Derived facts Illustrate and division strate	divide by 10, 100	ultiplication and ort and long	 Investigate area and perimeter of rectilinear shapes Estimate area of non-rectilinear shapes 	
	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	entages	Transformations		
Spring	 Round decima Represent, ide compare fracti mixed number 	rder and compar als to the nearest entify, name, writ ions (including in s) tions of amounts	whole number e, order and nproper and	Classify, compangles Measure a drawar protractor Understand an facts to calcularingles	aw angles with	are multiples of the same number angles with • Multiply fractions (and mixed numbers) by a whole number use angle • Explore percentage, decimal, fractions quadrants • Translation and refle • Calculate intervals are great as a context for					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Convertin mea	-	Calculating	g with whole numbers and decimals 2-D and			3-D shape	Volume	Problem	n solving	
Summer	Convert betwee of length, mas and units of tir Know and use conversion be and metric	s and capacity ne approximate	involving deciling Formal writter multiply involving and dinvolving deciling involving deciling deciling involving deciling	n strategies to addring decimals livide by 10, 100	d, subtract and and 1000	Classify 2-D s reason about irregular polygo Properties of quadrilaterals Classify 3-D s 2-D represent shapes.	regular and gons diagonals of hapes	and notation • Estimate volume • Convert and notation • Calculating • Interpret re • Investigate		tervals across ne mean ainders	



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