

Curriculum Map: Reception

	Week 1 We	ek 2 Week 3	Week 4	Week 5	Week	k 6 Week	7 V	eek 8	Week 9	Week 10	Week 11
חר	•	thematical iences	Pattern and number	•	Nun	Numbers within 6		tion and traction thin 6	Measure	Shape ar sorting	
Autumn	Classifying objectattributeMatching equalComparing objectOrdering objects	and unequal sets cts and sets	 Recognise, des and extend colorsize patterns Count and reprodumbers 1 to 3 Estimate and counting 	esent the	•One me	up to six objects ore or one fewer numbers 1 – 6 rvation of numbe six	•Explo	ore zero ore ion and action	• Estimate, of compare, discuss an explore capacity, weight and lengths	and sort 3 d shapes • Describe position	seasons • Sequence daily
	Week 1	Week 2	Week 3	Week	4	Week 5	Week	6	Week 7	Week 8	Week 9
_		within 10	Addition and subtraction within 10		nbers wi			oing and s		Numbers within 20	Doubling and halving
Spring	 Count up to ten Represent, orde numbers to ten One more or fev or less 	er and explore	Explore addition as counting on and subtraction as taking away	recognise represent • Order and	ise different entations		Counting groupsGroupingRelationsl and sharing	into fives a	nd tens	 Count up to 10 objects Represent, order and explore numbers to 15 One more or fewer 	Doubling and halvingRelationship between
	Week 1	Week 2	Week 3	Week	4	Week 5	Week 6	3	Week 7	Week 8	Week 9
_	Shape and pattern		d subtraction in 20	Mone	у	Meas	ures	De	epth of num	bers within 20	Numbers beyond 20
Summer	 Describe and sort 2-D and 3- D shapes Recognise, complete and create patterns 	 Describe and sort 2-D and 3-D shapes Recognise, complete and create Commutativity Explore addition and explore with a compare two ammutativity Explore addition and explore addition and explore and and halving 		Coin recognition and values		Describe capacit Compare volume Compare weight Estimate, compa lengths	es s	• Re • Ap • me	ecognise and opply number, seasures know		 One more one less Estimate and count Grouping and sharing







	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
_ ⊆	Numbe	rs to 10	Addition and with		Shape and	d patterns	Numbe	rs to 20	Addition and withi	
Autumn	Represent, corexplore number One more and Doubling and heads.	ers within 10 one less	 Represent and explain addition and subtraction Commutativity Addition and subtraction face 		 Identify, describe, sort and classify 2-D and 3-D shapes Investigate repeating pattern Use and follow instructional and positional language 		 Identify, represent, compare and order numbers to 20 Doubling and halving One more and one less 		 Represent and addition and sustrategies incluten? Use known fact subtract 	obtraction ding 'Make
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
ng	Tir	me	Exploring calculation strategies within 20	Numbe	rs to 50		d subtraction in 20	Fractions	Measures: ma	
Spri	 Read, write and tell the to o'clock and half pass analogue clock Sequencing daily activ Whole and half turns litime 		•Model, •2-digit number		olore, compare. s and 10s complete addition and s equations • Apply 'Make		ubtraction with en' strategy to quantify and	 Identify \$\frac{1}{2}\$ and \$\frac{1}{4}\$ of a shape or object Find \$\frac{1}{2}\$ and \$\frac{1}{4}\$ of a quantity 	Compare and lengths and mand kg Doubling and h	ass using cm
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Numbers 50) to 100 and		I subtraction		ney		n and division	Measures: C	apacity and
Summer	 Read, write, recompare and of to 100 One more / few fewer Identify number 	order numbers wer, ten more /	 Explore additions subtraction invalidation and or regrouping Investigate numerical expressions 	olving 2-digit ones I explain ubtraction with	 Name coins ar understand the Represent the using different Find change 	eir value same value	Share equallyDoublingLink halving toAdd equal groExplore arrays	fractions ups	Compare capa and lengthsExplore litresApply understa fractions to cap	anding of









	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	Graphs	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 	 Represent and interpret: pictograms, block diagrams, tables and tally charts. 	 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	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
	Time		Frac	tions	Addition subtraction num	n of 2-digit	Mor	ney	Face, shapes and patterns; lines at turns				
Spring	 Tell the time on a analogue clock: of past, quarter to a minute intervals Calculate duration in minutes and see Sequence daily ee Minutes in an hou hours in a day 	quarter and five ans of time econds events	 Part-whole re Fractions as whole or a whole or a whole to divi Equivalent fractions 	part of a nole set sion	Illustrate, representation additional subtraction in regrouping income, 'Round and near doustrategies	on and volving cluding 'Make and adjust'	 Recognise conotes Use £ and p a Add and subtr Calculate cha 	accurately ract amounts	Lines of symmetric symmetric	and describe 2- metry in 2-D shashapes on 3-D s d sort 2-D and 3 e to describe po rotation to follo	apes shapes 3-D shapes osition,		

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		
ner	Numbers within 1000		Capacity and ume	Measures: Exploring calculation Mass strategies			Multiplication and division: 3 and 4				
Sumn	Represent in different waysCompare using symbolsRead scales	 Read and meas Estimate, meas understand litres Compare and or 	ure and sand sand millilitres	 Weigh and compare masses in kilograms and grams 	Apply addition an strategies to solvIllustrate and exp subtraction using	e equations lain addition and	· ·	•	2 times tables		







	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 ex calculation strateg	•	Place	alue	Graphs	Additi	on and subtra	action	Length and perimeter		
Autumn	 Read, write, order and compate to 100 Calculate mentally using known round and adjust, near double to find the difference Derive new facts from a known 	wn facts, es, adding on	 Read, write, repartition, order compare 3-dig Find 10 and 1 less Round to the multiple of 10 	r and git numbers 00 more or nearest	 Collect, interpret and present data using charts and tables 	calculation st • Illustrate and	use a range of rategies explain formal lumn method		 Measure, dra compare leng Add and sub Calculate per 	gths tract lengths	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Multiplication	and division	Deriving n	nultiplication a facts	nd division	т	ime	Fractions				
Spring	 Multiplicative s groups/parts, 	4, 5, 6, 8 and 10 structures: equal change and orrespondence	Multiply a 2-di	ivide by 10 and 1 git number by 2, I division situation by a 1-digit	3, 4, 5 and	 Tell, record, we the time analogous 12-hour, a.m. Measure, calogous compare dura 	ogue and digital , p.m. culate and	and as a num	part 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	e		Measures		Securing multiplication and division	calculation d place value	
Sumn	as a quarter of a • Identify and draw	w parallel and perpe ssify and compare 2	endicular lines	mass and volum	pare masses and c	3	 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







	Week 1 Week 2	Week 3 Week 4 Week 5	Week 6 Week 7 Week 8	Week 9 Week 10		
_	Reasoning with large numbers	Addition and subtraction	Multiplication and division	Discrete and continuous data		
Autumr	 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 	 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 	 Read, interpret and construct pictograms, bar charts and time graphs Compare tables, pictograms and bar charts 		

We	ek 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
multip	uring lication cts		Frac	tions		Time		Decimals		Area and	d perimeter
• Identif explor patter	re ns in lication ing 7	fractions • Equivalent for the Represent for and improper • Add and subsections.	actions greater	than one as n	nixed number	 Analogue to digital, 12- hour and 24-hour Convert between units of time 	and halves • Compare a number of compare and	nd order numbe decimal places d divide by 10 ar	rs with same	and rectiling Area of rec	of rectangles near figures ctangles and and compare area and

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Jer	Solving	measures and problems	d money	Sha	ape and symm	etry	Position and direction	with pattern Juences	3-D shape	
Sumn	Use strategie and improver	of measure oriate units to me es to investigate p ment, organising on g systematically	roblems: trial using lists and		pare and order a I classify 2-D sha of symmetry	•	 Describe and plot using coordinates Describe translations 	Roman nume Place value of systems Number seque patterns	f other number	 Use understanding of 3-D shapes Identify 3-D shapes from 2-D representations







	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Reasoning whole i	with large ntegers		ldition and action		aphs and ables	Multi	plication and d	ivision	Perimeter and area	
Autumn	 Read, write, or compare number million Round number million to the roof powers of to Read Roman M 	rs within one nearest multiple	 Use a range of calculation strained subtract in and subtract in a lllustrate and written method addition and select efficient strategies 	of mental ategies to add ntegers explain the d of column subtraction	Complete, readata presente Read and intetimetables incocalculating interior	d in line graphs erpret luding	 Investigate p Multiply and c (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	Fractions and percentages			Transformations		
Spring			whole number e, order and nproper and	 Classify, compangles Measure a draph a protractor Understand a facts to calculangles 	aw angles with	 are multiples of the same number Multiply fractions (and mixed numbe whole number Explore percentage, decimal, fractio equivalence 		numbers) by a	 Coordinates in quadrants Translation ar Calculate inte zero as a con negative num 	nd reflection rvals across text for	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
		g units of sure	Calculating	with whole no			3-D shape	Volume	Problen	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 deci • Formal writter multiply involv • Multiply and d involving deci	n strategies to ad ring decimals livide by 10, 100	d, subtract and and 1000	 Classify 2-D s reason about irregular polyg Properties of quadrilaterals Classify 3-D s 2-D represent shapes. 	regular and gons diagonals of hapes	 Use cube numbers and notation Estimate volume Convert units of volume 	 Negative numeral calculating into the calculating the calculating the consecutive, provided in the consecutive, provided in the calculation in the calcu	ervals across e mean ainders imbers:	







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



