

Au	tumn 1	Autumn 2		
Number and Place Value within 10	Addition and Subtraction within 10	Geometry: Positions and	Number and Place Value within	
(4 weeks)	(4 weeks)	direction	20	
		(1 week)	(3 weeks)	
Identify and represent numbers to	Represent and use number bonds and	Describe position, direction	Identify and represent numbers to	
10 using concrete objects, pictorial	related subtraction facts to 10 (e.g. 5	and movement, including	20 using concrete objects, pictorial	
representations and the number	+ 5 = 10; 10 - 5 = 5, 4 + 6 = 10; 10 - 6 =	whole, half, quarter and	representations and the number	
line.	4).	three quarter turns.	line.	
Begin to use the language of: equal	Add and subtract one-digit numbers to		Begin to use the language of: equal	
to, more than, less than (fewer),	10 (e.g. 5 + 4 = 9, 10 - 4 = 6), including		to, more than, less than (fewer),	
most and least.	zero, using concrete objects and		most and least.	
	pictorial representation.			
Read and write numbers to 10 in			Given a number, identify 1 more	
numerals.	Read and write simple mathematical		and 1 less with numbers up to 20.	
	statements to 10, involving addition			
Count to and across 10, forwards	(+), subtraction (-) and equals (=) signs.		Read and write numbers from 1 to	
and backwards, beginning with 0 or			10 in words.	
1, or from any given number.	Solve simple one-step problems that			
Given a number, identify 1 more and	involve addition and subtraction with		Count to 20 in different multiples,	
1 less with numbers up to 10.	numbers to 10, using concrete objects		including ones and twos.	
	and pictorial representations.			
Represent and use number bonds			Use place value and number facts	
and related subtraction facts			to solve simple concrete and	
within 10.			pictorial problems, involving all of	
			the above.	



Vocabulary:

number numeral zero one, two, three ... twenty teens numbers, eleven, twelve ... twenty twentyone, twenty-two ... one hundred none how many ...? count, count (up) to, count on (from, to), count back (from, to) forwards backwards count in ones, twos, fives, tens equal to equivalent to is the same as more, less most, least many odd, even multiple of few pattern pair Place value ones tens digit the same number as, as many as more, larger, bigger, greater fewer, smaller, less

fewest, smallest, least most, biggest, largest, greatest one more Vocabulary:

Vocabulary:

addition add, more, and make, sum, total altogether double near double half, halve one more, two more ... ten more how many more to make ...? how many more is ... than ...? how much more is ...? subtract take away how many are left/left over? how many have core?

left/left over? how many have gone? one less, two less, ten less ... how many fewer is ... than ...? how much less is ...? difference between equals is the same as number bonds/pairs missing number

position over, under, underneath above, below top, bottom, side on, in outside, inside around in front, behind front, back beside, next to opposite apart between middle, edge centre corner direction journey left, right up, down forwards, backwards, sideways across. next to, close, near, far along through to, from, towards, away from movement slide roll turn stretch, bend whole turn, half turn, guarter turn, three-quarter turn

Vocabulary:

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	Spring 1		S	Spring 2		
Addition and subtraction Geometry:		Length and height (2	Number and place value	Multiplication and division		
within 20 (4 weeks)	Shape (1 week)	weeks)	within 40 (3 weeks)	(2 weeks)		
Represent and use number	Recognise and	Compare, describe and	Identify and represent	Use written and mental strategies		
bonds and related	name common 2-	solve practical problems	numbers to 40 using	to double and halve one and two-		
subtraction facts to 20	D and 3-D	for: lengths and heights	concrete objects, pictorial	digit numbers.		
(e.g. 14 + 6 = 20; 20 - 6 =	shapes,	(e.g. long/short, longer/	representations and the			
14, 3 + 17 = 20; 20 - 17 = 3).	including:	shorter, tall/short, double/	number line.	Double and halve one and two-		
		half).		digit numbers using concrete		
Add and subtract one-digit	2-D shapes (e.g.		Use the language of: equal	objects and pictorial		
and two-digit numbers to	rectangles	Measure and begin to	to, more than, less than	representation.		
20 (e.g. 9 + 9 = 18, 20 - 9 =	(including	record: lengths and heights	(fewer), most and least in			
11), including zero, using	squares), circles		context.	Solve simple one-step problems		
concrete objects and	and triangles).			involving multiplication and		
pictorial representation.			Read and write numbers to	division, by calculating the answer		
	3-D shapes (e.g.		40 in numerals.	using concrete objects, pictorial		
Read and write simple	cuboids			representations and arrays with		
mathematical statements	(including		Read and write numbers	the support of the teacher.		
to 20, involving addition (+),	cubes), pyramids		from 1 to 15 in words.			
subtraction (-) and equals	and spheres).			Recall and use multiplication and		
(=) signs.			Count to and across 40,	division facts for the 2,5 and 10		
			forwards and backwards,	multiplication tables including		
Solve simple one-step			beginning with 0 or 1, or	recognising odd and even numbers		
problems that involve			from any given number.			
addition and subtraction						



with numbers to 20, using			Given a number, identify 1	
pictorial representations.			up to 40.	
			' Count to 0 in different multiples, including ones, twos and tens.	
			Use place value and number facts to solve simple concrete and pictorial problems, involving all of the above.	
Vocabulary:	Vocabulary:	Vocabulary:	Vocabulary:	Vocabulary:
addition add, more, and make, sum, total altogether double near double half, halve one more, two more ten more how many more to make? how many more is than? how much more is?	Properties of shape: pattern flat curved, straight round hollow, solid sort make, build, draw size bigger, larger,	measure measurement size compare guess, estimate enough, not enough too much, too little too many, too few nearly, close to, about the same as roughly just over, just under	number numeral zero one, two, three twenty teens numbers, eleven, twelve twenty twenty-one, twenty- two one hundred none how many? count, count (up) to, count on (from, to), count back (from, to) forwards	multiplication multiply multiplied by multiple division dividing grouping sharing doubling halving array number patterns
subtract take away how many are left/left over?	smaller symmetry, symmetrical,	Length centimetre, metre length, height, width, depth long, short, tall high, low	backwards count in ones, twos, fives, tens equal to equivalent to is the same as	



how many have gone? one	symmetrical	wide, narrow thick, thin	more, less most, least many	
less, two less, ten less	, pattern pattern,	longer, shorter, taller,	odd, even multiple of few	
how many fewer is than	repeating	higher and so on longest,	pattern pair Place value ones	
? how much less is?	pattern match	shortest, tallest, highest	tens digit the same number	
difference between equals		and so on far, near, close	as, as many as more, larger,	
is the same as number	2-D shape	ruler metre stick	bigger, greater fewer,	
bonds/pairs missing number	corner side		smaller, less fewest,	
	point pointed		smallest, least most, biggest,	
	rectangle		largest, greatest one more	
	(including			
	square) circle			
	triangle			
	_			
	3-D shape face,			
	edge, vertex,			
	vertices cube,			
	cuboid pyramid			
	sphere cone			
	cylinder			



Summer 1				Summer 2Volume and Capacity and Mass (3 weeks)Addition and subtraction within 100 (2 weeks)		
Number and place value within 100 (2 weeks)	Fractions (1 week)	Time (2 weeks)	Money (2 Weeks)	Volume and Capacity and Mass (3 weeks)	Addition and subtraction within 100 (2 weeks)	
Identify and represent numbers beyond 50 using concrete objects, pictorial	Recognise and name a half as one of two equal parts of an	Sequence events in chronological order using	Recognise and know the value of different denominations of	Compare, describe and solve practical problems for: mass or weight (e.g. heavy/light, heavier than, lighter than).	Add and subtract one-digit and two-digit numbers within 100 (e.g. 90 + 9, 89 - 9), including zero, using abstract representation.	
representations and the number line.	making the connection to equal sharing.	after, next, first, today,	(including counting coins).	Measure and begin to record: mass/weight.	Represent and use number bonds and related subtraction facts within 20.	
Confidently use the language of: equal to, more than, less than (fewer), most and least in other	Recognise and name a quarter as one of four equal parts of an object or	yesterday, tomorrow, morning, afternoon and evening).	Solve one-step problems that involve addition and subtraction, using concrete objects and	Compare, describe and solve practical problems for: capacity and volume (e.g. full/empty, more than, less than, half, half full, quarter).	Read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs. • Solve simple one-step problems that involve	
mathematical concepts with examples.	shape, making the connection to equal sharing.	Recognise and use language relating to dates, including	pictorial representations, and missing number problems.	Measure and begin to record: capacity and volume.	addition and subtraction, using concrete objects and pictorial representations, and missing number problems (e.g. 4 + ? = 9, 7	
Begin to recognise the place value of two-digit numbers	Recognise, find and name a half as one of two	days of the week, weeks, months and			= ? – 9). Use written and mental strategies	



(tens and ones to	equal parts of	years.		to double and halve one and two-
20) with concrete	an object,			digit numbers.
and pictorial	shape or	Compare,		
representation.	quantity	describe and		Solve simple one-step problems
		solve practical		involving multiplication and
Read and write	Recognise, find	problems for:		division, by calculating the answer
numbers to 100 in	and name a	time (e.g.		using concrete objects, pictorial
numerals.	quarter as one	quicker, slower,		representations and arrays with
	of four equal	earlier, later).		the support of the teacher.
Read and write	parts of an			
numbers from 1 to	object, shape or	Tell the time to		
20 in words (not	quantity.	the hour and		
necessarily spelt		half past the		
correctly).		hour and draw		
		the hands on a		
Count to and across		clock face to		
100, forwards and		show these		
backwards,		times.		
beginning with 0 or				
1, or from any given		Measure and		
number.		begin to record		
		the following:		
Given a number,		time (e.g. hours,		
identify 1 more and		minutes,		
1 less with numbers		seconds).		
up to 100.				



Count in different multiples, including ones, twos, fives and tens.					
number facts to					
solve simple					
concrete and					
pictorial problems,					
involving all of the					
adove					
Vocabulary:	Vocabulary:	Vocabulary:	Vocabulary:	Vocabulary:	Vocabulary:
number numeral zero one, two, three twenty teens numbers, eleven, twelve twenty twenty-one,	fraction equal part equal grouping equal sharing parts of a whole half one of two equal	time days of the week, Monday, Tuesday months of the year (January,	money coin penny, pence, pound price, cost buy, sell spend, spent pay change dear, costs more cheap,	litre, half litre capacity volume full empty more than less than half full quarter full holds container. kilogram, half kilogram weigh, weighs, balances	addition add, more, and make, sum, total altogether double near double half, halve one more, two more ten more how many more to make? how many more is than? how much more is?
twenty-two one hundred none how many? count,	parts quarter one of four equal parts	February) seasons: spring, summer,	costs less, cheaper costs the same as how much	heavy, light heavier than, lighter than heaviest, lightest scales	subtract take away how many are left/left over? how many have gone? one less two less ten less



forwards	month, year	between equals is the same
backwards count in	birthday,	number bonds/pairs missi
ones, twos, fives,	holiday morning,	number
tens equal to	afternoon,	
equivalent to is the	evening, night	
same as more, less	bedtime, dinner	
most, least many	time, playtime	
odd, even multiple	today,	
of few pattern pair	yesterday,	
Place value ones	tomorrow	
tens digit the same	before, after	
number as, as many	earlier, later	
as more, larger,	next, first, last	
bigger, greater	midnight date	
fewer, smaller, less	now, soon, early,	
fewest, smallest,	late quick,	
least most, biggest,	quicker,	
largest, greatest	quickest,	
one more	quickly slow,	
	slower, slowest,	
	slowly old,	
	older, oldest	
	new, newer,	
	newest takes	
	longer, takes	
	less time how	
	long ago? how	



long will it be to		
? how long will		
it take to?		
how often?		
always, never,		
often,		
sometimes.		
usually once,		
twice hour,		
o'clock, half		
past, quarter		
past, quarter to		
clock, clock		
face, watch,		
hands hour		
hand, minute		
hand hours,		
minutes		

