

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
2th September	4 th November	6 th January	24th February	28 th April	2 nd June
(3 lessons)	(3 lessons)	(3 lessons)	(3 lessons)	(3 lessons)	(4 lessons)
Number: Place Value	Addition & Subtraction	Multiplication/Division	Fractions	Time	Money
Numbers to 20	Bonds to 10	Count in 2s, 5s, 10s	½ of shapes and numbers	O'clock and half past	Count in £ and p
Counting objects to 100 by	Bonds to 20	Recognise, make and add	1/4 of shapes and numbers	Quarter past.	Choose notes and coins to
counting in 10s.	Bonds to 100	equal groups (repeated		·	make an amount
		addition)			
		Introduce x symbol			
9 th September	11 th November	13 th January	3 rd March	6th May	9 th June
(4 lessons)	(4 lessons)	(4 lessons)	(4 lessons)	(4 lessons)	(4 lessons)
Number: Place Value	Addition & Subtraction	Multiplication/Division	Fractions	Time	Money
Recognise 10s and 1s using	Addition and subtraction	Multiplication sentences	2/4 and ¾ of shapes and	Quarter to	Compare amounts
a place value chart.	fact families to 20	(repeated addition and x)	numbers	Past the hour	Make the same amount in
Partition numbers to 100.	Related facts	Linked to 2x, 5x, 10x	Recognise the equivalence of	To the hour	different ways
			a half and two quarters		
16 th September	18 th November	20th January	10 th March	12 th May	16 th June
(3 lessons)	(3 lessons)	(3 lessons)	(3 lessons)	(3 lessons)	(3 lessons)
Number: Place Value	Addition & Subtraction	Multiplication/Division	Fractions	Time	Money
Flexibly partition numbers	Add and subtract 1s	Introduce and link arrays		Minutes in an hour	Calculate with money
Write numbers in expanded	Add three 1 digit numbers	Multiplication using repeated	1/3 of shapes and numbers	Hours in a day	
form		addition, arrays and x.		Word problems	
		2x, 5x, 10x tables			
23th September	25 th November	27th January	17 th March	19 th May	23 rd June
(4 lessons)	(4 lessons)	(4 lessons)	(4 lessons)	(4 lessons)	(3 lessons)
Number: Place Value	Addition & Subtraction	Multiplication/Division	Fractions	Statistics	Weight/Capacity/
10s and 1s on a number line	Add and subtract a 1 digit	Sharing into groups of 2, 5,	Unit fraction	Make tally charts	Temperature
Estimate numbers on a	number to a 2digit number	10 Link to x tables	Non unit fractions	Draw & interpret	Measure and compare
number line		Solve problems involving	Count in fractions	Tables	weights, capacity and
		division and grouping		Block diagrams	temperatures
				Pictograms	



30 th September (3 lessons) Number: Place Value Compare objects and numbers Write numbers to 100 in words.	2 nd December (3 lessons) Addition & Subtraction 10 more/less Add and subtract 10	3 rd February (4 lessons) Multiplication/Division Doubling and halving Odd and even numbers	24 th March (4 lessons) Shape Recognise, name, sort, describe 2D shapes	30th June (4 lessons) Weight/Capacity/ Temperature Measure and compare weights, capacity and temperatures
7th October (4 lessons) Number: Place Value Counting in 2s, 5s, 10s.	9th December (4 lessons) Addition & Subtraction Add two 2digit numbers	10 th February (3 lessons) Fractions Equal and unequal parts	31st March (3 lessons) Shape Finding lines of symmetry Use lines of symmetry Patterns with 2D and 3D shapes	7th July (3 lessons) Position & Direction Language of position, direction, turns
14 th October (3 lessons) Length/Height Measure in cm Measure in m.	16 th December (3 lessons) Addition & Subtraction Subtract two 2digit numbers		7th April (4 lessons) Shape Recognise, name, sort, describe 3D shapes	14 th July (4 lessons) Consolidation
21th October (4 lessons) Length/Height Compare length and height, order. 4 operations with length and heights.				