



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Aut	Baseline	Baseline	Number 1-3	Counting 3-5		Number 6-9	Number 10	Review of 1-5	Part-part-whole	Review of numbers 6-10	Numbers 1-15	17 & 18	19 & 20 Counting to 20	Pattern and shape
Spr	Part-part-whole	Doubling and partitioning	Odd, even, equal	Counting back	Zero	Addition		Numbers 11-20	Subitizing	Partitioning 9	Number bonds to 10	Length, weight and capacity		
Sum	Subtracting 2	Finding difference	Flat Land Shape	Addition of multiples	Sharing	10 Revisited	Pattern / shape	Shape and Pattern	Problem Solving	Learn multiples of 10	Square numbers	Multiplication and division	100	Transition

Autumn Term: Breakdown of small steps across the year: Based on White Rose Maths Scheme of Learning

	Autumn 1							Autumn 2						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Small Steps (WRM)	Baseline	Baseline	Numbers 1-3 Counting 1-3 2 is one more than 1 3 is one more than 2 WR – ‘It’s me’	Counting to 3,4,5 Comparing 1,2,3 Bigger/smaller Ordering to 3,5 4 is a square number Subitizing One more WR – ‘1,2,3,4,5’	Counting to 3,4,5 Stable order 1-2-1 counting Cardinal principle Missing numbers 1-5 Adding 1s WR – ‘1,2,3,4,5’	Numbers 6,7,8,9 Subitizing dice patterns 1 more Counting to 9 Partitioning and combining 9 WR – ‘Growing’	Number 10 Counting to 10 Ten 1s are one 10 Adding 1 WR – ‘Building 9 and 10’	Review 1 – 5 ‘Greater than’ ‘Less than’ Compare numbers to 5 Partitioning and combining 5 WR – ‘Alive in 5’	Part/part/whole method Combine numbers to 5 Counting numbers 1-10 Counting down 10-1 WR – 1,2,3,4,5 WR – ‘Alive in 5’ WR – ‘Building 9 and 10’	Review of numbers 6-10 Counting to 10 How numbers to 10 are made Problem solving – missing numbers WR – ‘Growing 6,7,8’ WR – ‘Building 9 and 10’	Numbers 1-15 Numbers made from 10 + ‘a bit’ Meet 16 WR – ‘To 20 and beyond’	All about 17 and 18 Counting to 18 WR – ‘To 20 and beyond’	All about 19 to 20 Counting to 20 WR – ‘To 20 and beyond’	Pattern and Shape WR – ‘Shapes with 4 sides’ ‘Map building’
Number Block Episode			S1: Ep 1: One Ep 2: Another One Ep 3: Two Ep 4: Three	S1: Ep5: One, two, three Ep6: Four Ep7: Five	S1: Ep8: Three little pigs Ep9: Off we go Ep10: How to count	S2: Ep 1: Six Ep 2: Seven Ep 3: Eight Ep 4: Nine	S2: Ep 5: Ten Ep 6: Just add one	S3: Ep 1: Once upon a time Ep 2: Blockzilla Ep 3: The Numberblocks Express	S3: Ep 4: Fruit salad S2: Ep 7: Ten Green Bottles Ep 8: Counting sheep Ep 12: Fluffies	S3: Ep 6: Now we are 6 to 10 Ep 7: Numberblobs Ep 13: Five and Friends Ep 18: The legend of big tum	S4: Ep 1: Fifteen’s minute of fame Ep 3: Ten’s place Ep 5: Meet sixteen	S4: Ep 7: Seventeen Ep 8: Eighteen	S4: Ep 10: Nineteen Ep 11: Twenty	
ELG			ELG – Subitize Deep Deep understanding of numbers to 10	ELG – compare quantities up to 10 in different contexts Explore composition of numbers to 10 Explore composition of numbers to 10 Deep understanding of numbers to 10	ELG – subitize, recognise when one quantity is greater than, less than or the same, have a deep understanding of numbers to 10	ELG – have a deep understanding of numbers to 10, subitize, explore composition of numbers to 10, explore pattern in numbers	ELG – compare quantities up to 10 in different contexts	ELG – have a deep understanding of the numbers 1 to 10, including the composition of each number	ELG – have a deep understanding of the numbers 1 to 10, including the composition of each number Compare quantities up to 10 in different contexts Explore and represent patterns within numbers to 10	ELG – have a deep understanding of the numbers 1 to 10, including the composition of each number Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than, or the same	ELG – have a deep understanding of number R – count beyond 10	R – Count beyond 10	R – count beyond 10	



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Aut	Baseline	Baseline	Number 1-3	Counting 3-5		Number 6-9	Number 10	Review of 1-5	Part-part-whole	Review of numbers 6-10	Numbers 1-15	17 & 18	19 & 20 Counting to 20	Pattern and shape
Spr	Part-part-whole	Doubling and partitioning	Odd, even, equal	Counting back	Zero	Addition		Numbers 11-20	Subitizing	Partitioning 9	Number bonds to 10	Length, weight and capacity		
Sum	Subtracting 2	Finding difference	Flat Land Shape	Addition of multiples	Sharing	10 Revisited	Pattern / shape	Shape and Pattern	Problem Solving	Learn multiples of 10	Square numbers	Multiplication and division	100	Subtracting 2

Spring Term: Breakdown of small steps across the year: Based on White Rose Maths Scheme of Learning

	Week 1	Week 2	Week 3	Spring 1 Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Spring 2 Week 11	Week 12	Week 13	Week 14
Aut	Baseline	Baseline	Number 1-3	Counting 3-5		Number 6-9	Number 10	Review of 1-5	Part-part-whole	Review of numbers 6-10	Numbers 1-15	17 & 18	19 & 20 Counting to 20	Pattern and shape
Spr	Part-part-whole	Doubling and partitioning	Odd, even, equal	Counting back	Zero	Addition		Numbers 11-20	Subitizing	Partitioning 9	Number bonds to 10	Length, weight and capacity		
Sum	Subtracting 2	Finding difference	Flat Land Shape	Addition of multiples	Sharing	10 Revisited	Pattern / shape	Shape and Pattern	Problem Solving	Learn multiples of 10	Square numbers	Multiplication and division	100	Subtracting 2
Small Steps (WRM)	same Addition/subtraction Number bonds to 5	WR – ‘Building 9 and 10’	WR – ‘Building 9 and 10’	WR – ‘Building 9 and 10’	to 10 Partitioning & combining numbers WR – ‘Alive in 5’	‘many more’		20 in more depth WR – ‘2 and beyond’	Partitioning numbers + & - Number bonds to 5 WR – ‘Alive in 5’, ‘Growing 6,7,8’	Adding more than 1 to make 5 or 10 WR – ‘Building 9 and 10’	WR – ‘Building 9 and 10’	WR – ‘Talk about measure and patterns’, % ‘Length, height and time’.		
Number Block Episode	S1 12 The Whole of Me 15 Hide & Seek	S2 9 Double Trouble	S2 11 Odds & Even	S2 13 Blast off (number bonds)	S3 5 Zero 9 Peekaboo 10 Hiccups	S4 4 Balancing Bridge (+)		S4 12 Tall Stories 13 Flights of Fancy	S1 11 Stampolines 13 The Terrible Twos 14 Holes (+ -)	S2 10 The Three Threes 15 Numberblocks Castle	S3 15 Ten Again			
ELG	ELG – have a deep understanding of the numbers to 10, including the composition of each number Explore and represent patterns within numbers up to 10	ELG - Explore and represent patterns within numbers up to 10, including double facts	ELG - Explore and represent patterns within numbers up to 10, including odd and even numbers	ELG – Automatically recall number bonds to 5 and some to 10	ELG – Subitize Compare quantities up to 10 in different contexts, recognising when one quantity is greater, less or equal to Have a deep understanding of the numbers to 10, including the composition of each number	R – count beyond 10		R – link the number symbol with its cardinal value Count beyond 10	ELG – have a deep understanding of numbers to 10 Explore quantities up to 10 in different contexts Explore and represent patterns within numbers up to 10	ELG – explore and represent patterns within numbers to 10, including distributing equally	ELG – explore and represent patterns within numbers up to 10			



Summer Term: Breakdown of small steps across the year: Based on White Rose Maths Scheme of Learning

	Spring 1							Spring 2						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Small Steps (WRM)	Subtracting 2 from numbers to 10 Counting in 2s Subtraction WR – ‘Growing 6,7,8’	Comparison of numbers to 10 Finding the difference WR – ‘Building 9 and 10’	Flat land – shape	Addition of multiples of the same number Place value WR – ‘Building 9 and 10’	Sharing and early division WR – ‘Sharing and grouping’	Revisit 10 (10 1s are 1 10) Revisit 11-20 Counting to bigger numbers (99) WR – ‘Building 9 and 10’	Pattern/Shape WR – ‘Circles and triangle’ WR – ‘manipulate, compose and decompose’	Building with blocks Shape & pattern WR – ‘Exploring 3D shape’	Problem solving (Lots of revisit & recap)	Learn about 30, 40, 50, 60,70,80,90 How to count in 10s	Square numbers Properties of numbers (Length, Weight & Capacity if needed)	How multiplication & division works (OR Recap anything needed)	All about 100 (OR recap anything needed)	(Transition)
Number Block Episode	S2 14 The Two Tree S3 12 The Numberblocks Rally	S3 11 What’s the Difference?	S3 16 Flatland (shape)	S3 19 Mirror, Mirror S4 2 On Your Head	S4 16 The Lair of Shares	S2 5 Ten. S4 13 Flights of Fancy. 27 The Big One		S3 8 Building. Blocks (sh&pattern)	S3 20 The Wrong Number (problems)	S4 23 Thirty’s Big Top 24 Land of the Giants 26 Sixty’s High Score	S4 6 Square Club 15 Heist	S4 18 Sign of the Times 20 Divide & Drive	S4 28 One Hundred	
ELG	ELG – compare quantities up to 10 in different contexts Have a deep understanding of the numbers to 10, including the composition of each number	ELG – compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or equal to	R – select, rotate and manipulate shapes	ELG – explore and represent patterns within numbers up to 10 Have a deep understanding of number	R – compare numbers	ELG – explore and represent patterns in numbers, including distributing equally Verbally count beyond 20, recognising the pattern of the number system		R – select, rotate and manipulate shapes, including composing and decomposing	ELG – have a deep understanding of the numbers to 10, including the composition of each number.	ELG - Verbally count beyond 20, recognising the pattern of the number system	R – count beyond 10, composition of numbers	R – composition of numbers		