Year 1	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Mastering Number			Mastering Number Scheme Term 1 Consolidate the Early Learning Goals Explore the composition of numbers within 10 Explore the position of numbers within 10 on a number line	Mastering Number Scheme Term 2 Continue to explore the composition of number within 10 Explore addition and subtraction structures Explore related language to addition and subtraction	Mastering Number Scheme Term 2 Continue to explore the composition of number within 10 Explore addition and subtraction structures Explore related language to addition and subtraction	Mastering Number Scheme Term 3 Explore the composition of numbers to 20 Explore numbers to 20 in the linear number system Connect addition and subtraction expressions and equations to number stories
Number	Texthook 1A Unit 1, numbers to 10 Sorting objects Counting objects to 10 Counting and writing numbers to 10 Counting backwards from 10 to 0 Counting one more Counting one more Counting one less Comparing groups Comparing groups Comparing dess Comparing humbers Comparing numbers Comparing humbers The number line Unit 2, Part-Whole within 10 The part-whole mode Related facts — number bonds Finding number honds Finding number honds Comparing number honds Comparing number honds	Unit 6, Numbers to 20 Counting and writing numbers to 20 Tens and ones Counting one more, oneless Comparing numbers of objects Comparing numbers Ordering objects and numbers	Textbook 1B Unit 7, Addition within 20 Add on by counting Adding ones Finding number bonds Add by making 10 Solving word problems - addition Unit 8, subtraction within 20 Subtracting ones Subtracting tens and ones Subtraction - crossing the 10 Solving word and picture problems - subtraction Addition and subtraction problems to 20 Comparing addition and subtractions Solving word and picture problems - addition and subtractions	Sumumon	Texthook 1C Unit 12, Multiplication Counting in 10's, 5's and2's Making equal groups Adding equal groups Making simple arrays Making doubles Solving word problems — multiplication Unit 13, Division Making equal groups Sharing equally Solving word problems — division Unit 14, Halves and quarters. Finding halves Finding quarters Solving word problems — halves and quarters	Unit 16, Numbers to 100 Counting to 100 Exploring number patterns Partitioning numbers

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subtraction within 10	Unit 9, Numbers to 50
(1)	Counting to 50
Finding whole -	• Tens and ones
addingtogether	Representing
Finding the	numbers to 50
whole_adding	Comparing
more	numbers of
Finding a part	objects
Finding and	Comparing numbers
making number	Ordering objects
bonds	and numbers
 Finding addition facts 	Counting in 2's Counting in 5's
Solving word	• Counting in 5's
problems -	Solving word
addition	problems –
	addition and
Unit 4, Addition and	subtraction
subtraction within 10	
(2)	
Subtraction – how	
manyare left?	
Subtraction –	
breaking apart	
Related facts –	
addition and	
subtraction	
• Subtraction –	
counting back	
Subtraction –	
finding the	
difference	
Solving word	
problems -	
subtraction	
• Comparing	
additions and	
subtractions	
Solving word problems -	
problems –	
addition and subtraction	
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Measure		Unit 10, Introducing length and height Comparing lengths and heights. Non-standard units of measure Measuring length using aruler Solving word problems — length Unit 11, Introducing weight and volume Comparing weight Measuring weight Measuring weight Comparing weight Comparing weight Comparing weight Unit 10, Introducing Weight and volume Comparing weight Measuring weight Comparing capacity Measuring capacity Measuring capacity Solving word problems — weight and capacity	Unit 17, Time Using before and after Using a calendar Telling time to the hour Telling time to the halfhour Writing time Comparing time Solving word problems - time Unit 18, Money Recognising coins Recognising notes Counting with coins
Geometry	Unit 5, 2D and 3D shape Naming 3D shapes Naming 2D shapes Making patterns with shapes		Unit 15, Position and Direction Describing turns Describing positions