

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 <ul style="list-style-type: none"> • 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 1 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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	Textbook 1A Unit 1, numbers to 10 <ul style="list-style-type: none"> • Sorting objects • Counting objects to 10 • Counting and writing numbers to 10 • Counting backwards from 10 to 0 • Counting one more • Counting one less • Comparing groups • Comparing objects and numbers • Comparing numbers • Ordering objects and numbers • First, second, third... • The number line Unit 2, Part-Whole within 10 <ul style="list-style-type: none"> • The part-whole model • Related facts – number bonds • Finding number bonds • Comparing number bonds Unit 3, Addition and	Unit 6, Numbers to 20 <ul style="list-style-type: none"> • Counting and writing numbers to 20 • Tens and ones • Counting one more, one less • Comparing numbers of objects • Comparing numbers • Ordering objects and numbers 	Textbook 1B Unit 7, Addition within 20 <ul style="list-style-type: none"> • Add on by counting • Adding ones • Finding number bonds • Add by making 10 • Solving word problems – addition Unit 8, subtraction within 20 <ul style="list-style-type: none"> • 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 subtraction 		Textbook 1C Unit 12, Multiplication <ul style="list-style-type: none"> • Counting in 10's, 5's and 2's • Making equal groups • Adding equal groups • Making simple arrays • Making doubles • Solving word problems – multiplication Unit 13, Division <ul style="list-style-type: none"> • Making equal groups • Sharing equally • Solving word problems – division Unit 14, Halves and quarters. <ul style="list-style-type: none"> • Finding halves • Finding quarters • Solving word problems – halves and quarters

	<p>subtraction within 10 (1)</p> <ul style="list-style-type: none"> • Finding whole - adding together • Finding the whole - adding more • Finding a part • Finding and making number bonds • Finding addition facts • Solving word problems - addition 		<p>Unit 9, Numbers to 50</p> <ul style="list-style-type: none"> • Counting to 50 • Tens and ones • Representing numbers to 50 • Comparing numbers of objects • Comparing numbers • Ordering objects and numbers • Counting in 2's • Counting in 5's • Solving word problems - addition and subtraction 			
	<p>Unit 4, Addition and subtraction within 10 (2)</p> <ul style="list-style-type: none"> • Subtraction - how many are 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 - addition and subtraction 					

<p style="text-align: center;">Measure</p>				<p>Unit 10, Introducing length and height</p> <ul style="list-style-type: none"> • Comparing lengths and heights • Non-standard units of measure • Measuring length using a ruler • Solving word problems – length <p>Unit 11, Introducing weight and volume</p> <ul style="list-style-type: none"> • Comparing weight • Measuring weight • Comparing weight using measuring • Comparing capacity • Measuring capacity • Comparing capacity using measuring • Solving word problems – weight and capacity 		<p>Unit 17, Time</p> <ul style="list-style-type: none"> • Using before and after • Using a calendar • Telling time to the hour • Telling time to the half hour • Writing time • Comparing time • Solving word problems - time <p>Unit 18, Money</p> <ul style="list-style-type: none"> • Recognising coins • Recognising notes • Counting with coins
<p style="text-align: center;">Geometry</p>		<p>Unit 5, 2D and 3D shape</p> <ul style="list-style-type: none"> • Naming 3D shapes • Naming 2D shapes • Making patterns with shapes 			<p>Unit 15, Position and Direction</p> <ul style="list-style-type: none"> • Describing turns • Describing positions 	