

YEAR 1	Strands	Progression focus	Weekly Summary
AUTUMN 1	<p>1.NPV Number and place value</p> <p>2. NPV Number and place value</p> <p>3. NPV Number and place value</p> <p>4. NPV Number and place value MMD Mental multiplication and division; PRA Problem solving, reasoning and algebra;</p> <p>5.GPS Geometry: properties of shapes; STA Statistics</p>	<p>Counting and representing numbers Week 1 focuses on counting, ordering, comparing numbers to 20 and beyond.</p> <p>Place value and representing numbers Weeks 2 focuses on reading, writing, comparing, ordering numbers to 20 and beyond; adding / subtracting 1 or 10.</p> <p>Numbers and counting Week 3 focuses on recognising odd and even numbers and counting in 2s, 5s, 10s and identifying patterns</p> <p>Multiplication and division Week 4 focuses on identifying patterns in multiples of 2, 5 and 10</p> <p>2D shapes Week 5 focuses on 2D shapes: identifying, naming and sorting according to different properties.</p>	<p>Count up to 20 objects (match number to object); estimate and count up to 30 objects; count on and back and order numbers to 20;</p> <p>Read and write numbers and number-names to 20; Understand and then make teen numbers (10 and some 1s); compare and order numbers to 30;</p> <p>Recognise odd and even numbers; count objects in 2s 5s and 10s, look for patterns; multiply by 2, 5, 10 by counting groups/sets;</p> <p>Recognise odd and even numbers; count in 2s, 5s and 10s; Find pairs that make 5; find pairs that make 6; find pairs that make 10; match pairs to 5, 6 and 10 to number sentences; find missing numbers in number sentences;</p> <p>Recognise, name and describe squares, rectangles, circles and triangles; sort 2D shapes according to their properties, using Venn diagrams and Carroll diagrams</p>

AUTUMN 2	6. MAS Mental addition and subtraction; PRA Problem solving, reasoning and algebra	Addition and subtraction Week 6 focuses on number stories, for addition/subtraction facts, doubles and counting on/back 1	Find pairs that make 5, 10; find missing numbers in number sentences; Double numbers 1 to 5; find 1 and 2 more; count back 1 and begin to find 1 less
	7.MMD Mental multiplication and division; MAS Mental addition and subtraction	Addition and subtraction Week 7 focuses on using number facts; representing addition and subtraction with concrete objects.	Revise bonds to 5 and 10; use addition facts for 5 and 10 to solve additions and subtractions;
	8.MAS Mental addition and subtraction; MMD Mental multiplication and division	Addition and subtraction; money Weeks 8 focuses on counting on or back 1 / 2 / 3 and recognising coins, then finding totals.	Add 1, 2 and 3 by counting on; subtract 1, 2, 3 or more by counting back; begin to add three small numbers by spotting bonds to 10 or doubles (1-6)
	9.NPV Number and place value; MEA Measurement	Addition and subtraction; money Weeks 9 focuses on counting on or back 1 / 2 / 3 and recognising coins, then finding totals; more/less than	Compare and order numbers to 20; recognise coins and know values (up to £2); begin to make amounts in pence; use terms equal to, more than, less than
	10.GPD Geometry: position and direction; MEA Measurement	Position and direction; length Week 10 focuses on establishing position and direction, then comparing and measuring lengths with uniform units.	Describe position and direction using common words (including half turns); compare lengths and heights; estimate, compare and measure lengths using uniform non-standard and standard units