



Year 1 – Mathematics Intent

		`	ear 1 Ma	aths Lo	ong Term Pla	an			
Autumn	Number and Place Value to 10 (5 weeks)			Addition and Subtraction to 10 (5 weeks)			Geometry Shape (2 weeks)	Consolidation and assessment (1 week)	
Spring	Number and Place Value to 20 (3 weeks)	Addition and S to 20 (3 wee	0	Number and Place Value beyond 20 (3 weeks)		Measure: Length, Mass, Capacity (4 weeks)			
Summer	Fractions (2 weeks)	-	on and Divi	sion	Geometry Position and Direction (1 week)	Place Value v 100 (2 weeks		Measures – Money (2 weeks)	Measures – Time (2 weeks)



		Block 1			
Number and Place Value to 10					
Substantive Knowledge	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview		
National Curriculum Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number	1NPV-1 Count within 100, forwards and backwards, starting with any number.	Can count to 10 forwards starting from any number Can count backwards to zero starting from any number up to 10	*Recap Counting from 1-10 and using this to accurately count sets of objects, pictures, sounds and actions *Counting forwards & backwards		
Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens Given a number, identify one more and one less		 Can consistently count a set of objects to 10 accurately Can read numbers from 1 – 10 in numerals Can order objects using language first, second, third Can write numbers to 10 in numerals Can complete missing number sequences to 10 Can identify one more than a given number to 10 Can identify one less than a given number to 10 	from different start numbers *One more/one less *Missing Number Sequences * Comparing amounts & using associated vocab * Comparing numbers & using associated vocab and symbols < > and =		
Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least	1NPV-2 Reason about the location of numbers to 20 within the linear number system, including comparing using < > and =	 Can use fingers to show any number to 10 Can use practical equipment to represent a number to 10 Can compare two numbers that have been created with practical equipment and explain how they are different Can position two numbers on a marked and blank number line, compare the numbers and reason about where they have been positioned 	*Ordering numbers including use of ordinal numbers – first, second, third * Representing numbers using number lines		
Read and write numbers from 1 to 20 in numerals and words.		 Can read numbers from 1 – 10 in numerals Can write numbers from 1 – 10 in numerals including accurate formation of all numerals 0-9 (NB reading and writing in words has been left until later blocks when more in line with Y1 phonics knowledge) 			



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		Block 2					
	Addition and Subtraction within 10						
Substantive Knowledge National Curriculum	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview				
Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs	1AS-2 Read, write and interpret equations containing addition (+), subtraction (-) and equals (=) symbols, and relate additive expressions and equations to real-life contexts.	 Can begin to use addition (+), subtraction (-) and equals (=) signs to record their work Can read the mathematical statements they have recorded Can read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) 	*Recap Number Bonds to 4 & 5 *Introduce mathematical statements involving addition (+) and equals (=) signs *Begin to learn addition facts to 10 through partitioning and recombining (aggregation) *Use a Systematic approach *Notice Patterns in Calculations *Understand addition is commutative and equations can be reordered e.g. 7 = 3 + 4 *Adding 2 amounts by counting on (Augmentation) * Adding on a number line *Solving addition word problems *Introduce mathematical statements involving subtraction (-) and equals (=) signs				
Represent and use number bonds and related subtraction facts within 20	1NF–1 Develop fluency in addition and subtraction facts within 10 1AS–1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers.	 Can represent and use number bonds and related subtraction facts up to 5, using apparatus Can recall and use addition and subtraction facts for all numbers up to 5 Can recall and use addition and subtraction facts for all numbers up to 10 fluently Can recognise the effect of adding zero. Can develop the difference between two numbers on a number line Understands the inverse relationship between addition and subtraction Can solve missing number calculations to 10 					
Add and subtract one- digit and two-digit numbers to 20, including zero		 Can add and subtract numbers mentally, using Reordering Can use a number line to support adding 1-digit numbers 	 *Subtraction by reduction (take away) *Subtraction on a number line *Begin to learn subtraction facts by partitioning a number 				
Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = -9.		 Can show that addition can be done in any order (commutative) Can show that subtraction can't be done in any order Understands and use a variety of mathematical language associated with addition and subtraction e.g. Put together, add, altogether, total, take away, distance between, more than and less than Can solve missing number addition and subtraction problems involving single-digit numbers. Can solve simple 1 step problems with addition and subtraction. 	*Subtraction on a part whole model *Subtraction word problems *Related facts – fact families *Inverse operations *Missing number problems *Finding the difference *Substantial problems				



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	Block 3			
		Geometry – Shape		
Substantive Knowledge National Curriculum	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview	
Recognise and name common 2-D and 3-D shapes, including: • 2-D shapes [for example, rectangles (including squares), circles and triangles] • 3-D shapes [for example, cuboids (including cubes), pyramids and spheres].	1G–1 Recognise common 2D and 3D shapes presented in different orientations, and know that rectangles, triangles, cuboids and pyramids are not always similar to one another. 1G–2 Compose 2D and 3D shapes from smaller shapes to match an example, including manipulating shapes to place them in particular orientations.	 Can recognise 2D shapes in a variety of orientations rectangles (including squares) circles triangles Can describe 2D shapes according to their properties (sides and corners) Arrange 2D shapes to match a compound shape Can recognise 3D shapes in a variety of orientations cylinder triangular prism cone cube cuboid pyramid sphere Can describe 3D shapes according to their properties (faces, vertices and edges) Arrange 3D shapes to match a compound shape 	*Discover shape knowledge from EYFS *Use everyday language to describe 2D shapes * Recognise and name common 2D shapes (rectangles (including squares), circles, triangles at a minimum) * Use correct mathematical terms to describe the properties of 2D shapes and distinguish between them * Arrange 2D shapes to match a compound shape * Use everyday language to describe 3D shapes * Recognise and name common 3D shapes (cuboids (including cubes), cylinders, spheres and pyramids) * Use correct mathematical terms to describe the other properties of 3D shapes and distinguish between them * Arrange 3D shapes to match a compound shape	



		Block 4	
		Number and Place Value to 20	
Substantive Knowledge	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview
National Curriculum Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens Given a number, identify	1NPV-1 Count within 100, forwards and backwards, starting with any number.	 Can count to 20 forwards starting from any number Can count backwards to zero starting from any number up to 20 Can consistently count a set of objects to 20 Can read numbers from 1 – 20 in numerals Can write numbers to 20 in numerals Can complete missing number sequences forwards and backwards to 20 Can identify one more than a given number to 20 	* Introduce the concept of 1 ten and its equivalence to ten ones * Count sets of 11-19 objects grouping the first ten – exposing the one ten andones structure * Understand and apply place value to identify teen numbers without counting *Apply PV to show given teen numbers using different
Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least	1NPV-2 Reason about the location of numbers to 20 within the linear number system, including comparing using < > and =	 Can identify one less than a given number to 20 Can use practical equipment to represent any number to 20 and explain the value of each digit Can use pictorial representations to represent any number to 20 and explain value of each digit Can compare two numbers that have been created with practical equipment Can position two numbers on a marked number line, compare the numbers and reason about where they have been positioned Can compare numbers using greater than and less than and the symbols < > and = 	representations * Zero as a place holder * Repeating Patterns *Counting forwards and backwards and dual counting *One more one less *Missing number sequences * Position 1-20 on different number lines (marked and unmarked) * Comparing amounts and using associated vocab *Comparing numbers & using
Read and write numbers from 1 to 20 in numerals and words.		 Can read numbers from 1 – 20 in numerals Can write numbers from 1 – 20 in numerals including accurate formation of all numerals 0-9 Can read numbers from 1 – 20 in words Can write numbers from 1-20 in words 	associated vocab and symbols < > and = *Ordering Numbers *Read & Write numbers to 20 in words * Problem solving & consolidation



		Block 5			
Addition and Subtraction within 20					
Substantive Knowledge National Curriculum	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview		
Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs	1AS-2 Read, write and interpret equations containing addition (+), subtraction (-) and equals (=) symbols, and relate additive expressions and equations to real-life contexts.	 Can begin to use addition (+), subtraction (-) and equals (=) signs to record their work Can read the mathematical statements they have recorded Can read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) 	* Recap addition facts within 10 - developing fluency using a variety of strategies including the effect of adding zero, one or two and using near doubles. *Recap addition by counting on and extend to 20 including the effect of adding zero *Solve one step problems that involve addition		
Represent and use number bonds and related subtraction facts within 20	1NF–1 Develop fluency in addition and subtraction facts within 10 1AS–1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers.	 Can recall and use addition and subtraction facts for all numbers up to 10 fluently Can recognise the effect of adding zero. Can represent and use number bonds and related subtraction facts up to 20, using apparatus Can recall and use addition and subtraction facts for all numbers facts to 20 fluently Can develop the difference between two numbers on a number line Understands the inverse relationship between addition and subtraction Can solve missing number calculations to 20 	*Recall number bonds to 10 and use them to make bonds to 20 *Composition and addition with three parts *Adding by bridging to 10 *Recap subtraction by reduction (taking away) and by partitioning (not structure) and extend to 20 * Solve one step problems that involve subtraction * Subtracting by bridging to 10 *Understand inverse operations		
Add and subtract one- digit and two-digit numbers to 20, including zero		 Can add and subtract numbers mentally, using Reordering Can add and subtract numbers mentally, using Partitioning Can add and subtract numbers mentally, using Bridging through 10 Can add and subtract numbers mentally, using near doubles Can use a number line to support adding and subtracting 2-digit and 1-digit numbers 	and fact families *Missing Number Problems *Consolidation and problem solving		



Solve one-step	Can show that addition can be done in any order (commutative)
problems that involve	 Can show that subtraction can't be done in any order
addition and	 Understands and use a variety of mathematical language
subtraction, using	associated with addition and subtraction e.g. Put together, add,
concrete objects and	altogether, total, take away, distance between, more than and
pictorial	less than
representations, and	 Can solve missing number addition and subtraction problems
missing number	involving single-digit numbers.
problems such as	• Can solve simple 1 step problems with addition and subtraction.
7 = 9.	

	Block 6				
Collection Programme Age	Described Described	Number and Place Value beyond 20			
Substantive Knowledge	Ready to Progress	Key Performance Indicators	Sequence of learning		
National Curriculum			Detailed in Planning Overview		
Count to and across 100, forwards and backwards, beginning with 0 or 1, or	1NPV-1 Count within 100, forwards and backwards, starting	 Can count to 100 and across 100 from any given number Can count backwards from any given number, including crossing 100 	*Count in ones forwards and backwards to 100 and beyond *Skip counting in multiples of 10		
from any given number	with any number.	100	*0-10 number line can be used		
Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens	1NF-2 Count forwards and backwards in multiples of 2, 5 and 10, up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers.	 Can read numbers from 1 – 100 in numerals Can write numbers to 100 in numerals Can complete missing number sequences forwards and backwards to 100 Can count in twos to 20 forwards and backwards from any multiple Can count in 10s to 100 forwards and backwards from any multiple Can count in 5s to 50 forwards and backwards from any multiple Can count in odd numbers - forwards and backwards Can complete sequences in 2s, 5s, 10s 	to estimate the position of multiples of 10 on a 0-100 number line *Count objects efficiently by making groups of 10 *Understand that the position of a digit tells you the value *Show 2-digit numbers using different representations		
Given a number, identify one more and one less		 Can identify one more than a given number to 100 Can identify one less than a given number to 100 	*Position 2-digit numbers on a number line *One more and one less		



Identify and represent	Can use practical equipment to represent any number to 100 and	*Ten more and ten less
numbers using objects	explain value of each digit	*Compare and order amounts
and pictorial	Can use pictorial representations to represent any number to 100	and numbers
representations including	and explain value of each digit	*Odd & even numbers
the number line, and use	Can compare two numbers that have been created with practical	*Count in 2s forwards and
the language of: equal to,	equipment	backwards from any multiple
more than, less than	• Can position numbers on a marked number line with multiples of 10	*Count sets of objects by
(fewer), most, least	marked and reason about where they have been positioned	grouping in 2s
Read and write numbers	 Can read numbers from 1 – 20 in numerals 	*Count in 5s forwards and
from 1 to 20 in numerals	 Can write numbers from 1 – 20 in numerals including accurate 	backwards from any multiple
and words.	formation of all numerals 0-9	*Count sets of objects by
	 Can read numbers from 1 − 20 in words 	grouping in 5s
	Can write numbers from 1-20 in words	* Problem Solving and
		Consolidation



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rear 1 - Mathematics Intent		Block 7				
	Measure – Length, Mass & Capacity					
Substantive Knowledge National Curriculum	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview			
Compare, describe and solve practical problems for: • lengths and heights [for example, long/short, longer/shorter, tall/short, double/half] Compare, describe and solve practical problems for: • mass/weight [for example, heavy/light, heavier than, lighter than]	No specific Ready to Progress statements for Measures but use context to consolidate statements such as 1NF-1 Develop fluency in addition and subtraction facts within 10 and 1NPV-2 Reason about the location of numbers to 20	 Can use direct comparison or non-standard units to compare lengths and heights Can estimate and measure whether an object is longer or shorter than a metre stick/ a class ruler Can use language of longer/ shorter, tall/ short, double/ half in relation to length and height Can compare mass of objects by holding them and using direct comparison Can use balance scales to compare the mass of objects using direct comparison or non-standard units Can estimate and measure whether an object weighs more or less than a kilogram Can use language of heavy/ light, heavier than and lighter than in relation to mass/weight 	*Solve practical problems using direct comparison of lengths, heights and width *Solve practical problems using nonstandard units to measure lengths, heights and widths *Measure and begin to record lengths and heights using standard units (cm & m) and use to solve practical problems *Solve practical problems using direct comparison of capacity and volume *Solve practical problems using nonstandard units to measure capacity and volume			
Compare, describe and solve practical problems for: • capacity and volume [for example, full/empty, more than, less than, half, half full, quarter] Measure and begin to record the following: • lengths and heights • mass/weight • capacity and volume	within the linear number system, including comparing using < > and =	 Can use direct comparison or non-standard units to compare the capacity of different vessels Can estimate and measure whether a container contains more or less than a litre jug Can use language of full/empty, more than/less than, half, full, quarter in relation to capacity/volume Can use manageable standard units to measure: Length and height (cm and m) Can use manageable standard units to measure: Mass/weight (kg) Can use manageable standard units to measure: Capacity/volume (l) Can decide which measuring tool could be used in a particular situation 	*Measure and begin to record capacity and volume using standard units (litres) and use to solve practical problems *Solve practical problems using direct comparison of weight/mass *Solve practical problems using nonstandard units to measure weight/mass *Measure and begin to record weight/mass using standard units (kg) and use to solve practical problems			



	Block 8					
		Fractions				
Substantive Knowledge National Curriculum	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview			
Recognise, find and name a half as one of two equal parts of an object, shape or quantity	No specific Ready to Progress statements for Fractions	 Understands fractions as equal parts of a whole Can halve a shape or object by splitting it into two equal parts. Can recognise one half as one of two equal parts of a whole Can halve a quantity by splitting it into 2 equal sets 	**Recognise, find and name a half as one of two equal parts of an object or shape * Recognise, find and name a half as one of two equal parts of a quantity * Recognise, find and name a quarter as one			
Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.		 Can quarter a shape or object by splitting it into four equal parts. Can recognise one quarter as one of four equal parts of a whole Can find a quarter of a quantity by splitting it into 4 equal sets 	of four equal parts of an object or shape * Recognise, find and name a quarter as one of four equal parts of a quantity			



	Block 9					
Multiplication and Division						
Substantive Knowledge	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview			
National Curriculum						
Solve one-step problems	1NF–2 Count forwards	Can use concrete objects to double numbers to 10	*Doubling			
involving multiplication	and backwards in	Can use concrete objects to half numbers to 20	*Halving			
and division, by	multiples of 2, 5 and 10,		* Making equal groups			
calculating the answer	up to 10 multiples,	Can count in steps of 10	* Solve multiplication problems			
using concrete objects,	beginning with any	Can count in steps of 2	by creating equal groups and			
pictorial representations	multiple, and count	Can count in steps of 5	counting in ones			
and arrays with the	forwards and		*Solve multiplication problems			
support of the teacher.	backwards through the	Can find a total when counting in groups of 10	by counting in 2s, 5s and 10s			
	odd numbers.	Can find a total when counting in groups of 2	*Repeated addition			
		Can find a total when counting in groups of 5	*Arrays			
		Can solve word problems involving multiplication	*Solve division by sharing			
			problems by creating equal			
		Can use an array to represent a multiplication fact	groups			
			* Solve division by grouping			
		Can divide by sharing objects equally	problems by creating equal			
		can arriae by snaring objects equally	groups			
		Can divide objects by putting into groups of 2	*Substantial problems			
		Can divide objects by putting into groups of 5				
		Can share objects by putting into groups of 10				
		Can solve word problems involving division				



	Block 10							
Geometry - Position & Direction								
Substantive Knowledge National Curriculum	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview					
Describe position, direction and movement, including whole, half, quarter and three-quarter turns.	No specific Ready to Progress statements for Position & Direction	 Can distinguish between left and right Can use positional language e.g. next to, top, middle and bottom, on top of, in front of, above, between, around, near, close and far Can use ordinal language e.g. 1st, 4th Can use the language of direction and motion, including: left and right, up and down, forwards and backwards, inside and outside. Can respond to the language of turns making whole turns, half turns, quarter turns and three-quarter turns Can connect turning clockwise with movement on a clock face. 	*Describe position (above, below, in front of, behind, in between, next to, inside, outside etc) *Describe direction and movement without turns (forwards, backwards, sideways, left, right, up, down) *Describe direction and movement with turns (forwards, backwards, turn left, turn right, up, down) *Describe turns (whole, half quarter and three-quarter turns)					

Block 11 Measures - Money						
National Curriculum						
Recognise and know the	No specific Ready to Progress	Can identify coins by sorting them	*Sorting and ordering coins			
value of different	statements for Money but use	Can recognise the value of each coin and that some coins	*Understand that the value of			
denominations of coins	context to consolidate	have a greater value than others	each coin relates to that number			
and notes	statements such as 1NF-2 Count	 Can add up small amounts of money and say how much 	of pennies or pounds			
	forwards and backwards in	altogether	*Understand that the value of			
	multiples of 2, 5 and 10, up to 10	• Can pay for items of a small value e.g. 3p, 5p, 7p, 9p using	each note relates to that number			
	multiples and 1NF-1 Develop	coins	of pounds			
	fluency in addition and	Can give change using 1p coins	*Making amounts			
	subtraction facts within 10	Can answer questions such as:	*Consolidating addition and			
		Michael had £5. He spent £3. How much did he have	subtraction through money			
		left?	problems including change			
		• Rosie had a 10p coin. She spent 3p. How much change	* Consolidate multiplication and			
		did she get?	division through money problems			



	Block 12							
Measure – Time								
Substantive Knowledge National Curriculum	Ready to Progress	Key Performance Indicators	Sequence of learning Detailed in Planning Overview					
Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] Recognise and use language relating to dates, including days of the week, weeks, months and years Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.	No specific Ready to Progress statements for Time	 Can use language before, after, next, first in relation to time passing and sequencing of events in familiar stories or day-to-day routines Can use terms such as morning, afternoon and evening, yesterday and tomorrow Can learn the order of the days of the week and learn that weekend days are Saturday and Sunday Can name and order the months of the year Can record significant dates in a class calendar Can tell time to the hour Can draw hands on the clock for times to the hour Can tell time to half past the hour Can draw hands on the clock for times to the half hour Can recognise times to the hour and half hour in day to day routines 	*Sequence events and discuss using target language * Recognise and use language relating to days of the week * Recognise and use language relating to weeks, months and years *Measure and begin to record time durations – second, minute, hour *Solve practical problems for time using key vocab - quicker, slower, earlier, later *Telling the time to the nearest half an hour					
Measure and begin to record time (hours, minutes, seconds)		Can measure in hours, seconds and minutes						
Compare, describe and solve practical problems for: time [for example, quicker, slower, earlier, later]		 Can estimate and measure whether an activity lasts longer/less than a minute/hour Can use language of quicker, slower, earlier and later 						



