		PROG	RESSION IN MATHEMATIC	5
Date Revie		iew Date	Subject Leader	
Septemb	ber 2020	Aug	ust 2021	Beverley Hall
This do	-	ve guidance on the p UFS	rogression of Mathematical kn Year 1	owledge and skills across the year groups.
Number and Place Value	Early Learning Mathematics: I Children count i numbers from c place them in or number is one m than a given num Using quantities add and subtrac	Goal Numbers reliably with one to 20, rder and say which nore or one less nber. s and objects, they ct two single-digit unt on or back to c. olems, including	Pupils should be taught to: count to and across 100, form and backwards, beginning with or from any given number [] count, read and write number 100 in numerals; count in mult twos, fives and tens [] given a number, identify one and one less [] identify and represent number using objects and pictorial representations including the line, and use the language of: to, more than, less than (fewer most, least [] read and write numbers fro 20 in numerals and words.	Pupils should be taught to:ards□ count in steps of 2, 3, and 5 from 0,a O or 1,and in tens from any number, forwardand backwarders to□ recognise the place value of eachiples ofdigit in a two-digit number (tens, ones)□ identify, represent and estimateamorenumbers using differentrepresentations, including the numberbers□ compare and order numbers from 0numberup to 100; use <, > and = signsequal□ read and write numbers to at leastard,□ use place value and number facts to
Vocabulary	twenty and bey numbers, elever none how many	e, two, three to ond teens n, twelve twenty ? count, count n (from, to), count	Number Zero, one, two, three twenty, and beyond None Cou (on/up/to/from/ down) Befor More, less, many, few, fewer, fewest, smallest, greater, les	nt Partition, recombine Hundred e, after more/less least,

back (from, to) count in ones,	Equal to, the same as Odd, even, Pair	
twos, fives, tens is the same as	Units, ones, tens Ten more/less Digit	
more, less odd, even few pattern	Numeral Figure(s) Compare (In)	
pair Place value ones tens digit	order/a different order Size Value	
the same number as, as many as	Between, halfway between Above,	
more, larger, bigger, greater	below	
fewer, smaller, less fewest,		
smallest, least most, biggest,		
largest, greatest one more, ten		
more one less, ten less compare		
order size first, second, third		
twentieth last, last but one		
before, after next between		
estimating guess how many?		
estimate nearly close to about the		
same as just over, just under too		
many, too few enough, not enough,		
add, more, and make, sum, total		
altogether double one more, two		
more ten more how many more		
to make? how many more is		
than? how much more is? take		
away how many are left/left over?		
how many have gone? one less, two		
less, ten less how many fewer is		
than? how much less is?		
difference between, sharing		
doubling halving number patterns ,		
parts of a whole half quarter		

Number -	Pupils should be taught to:	Pupils should be taught to:
	I read, write and interpret	I solve problems with addition and
Addition and	mathematical statements involving	subtraction:
Subtraction	addition (+), subtraction (-) and	I using concrete objects and pictorial
	equals (=) signs	representations, including those
	I represent and use number bonds	involving numbers, quantities and
	and related subtraction facts within	measures
	20	applying their increasing knowledge of
	add and subtract one-digit and	mental and written methods
	two-digit numbers to 20, including	I recall and use addition and
	zero	subtraction facts to 20 fluently, and
	I solve one-step problems that	derive and use related facts up to 100
	involve addition and subtraction,	add and subtract numbers using
	using concrete objects and pictorial	concrete objects, pictorial
	representations, and missing number	representations, and mentally,
	problems such as 7 = - 9.	including:
		a two-digit number and ones
		Image: a two-digit number and tens Image: two digit numbers
		 two two-digit numbers adding three one-digit numbers
		show that addition of two numbers
		can be done in any order (commutative) and subtraction of one number from
		another cannot
		I recognise and use the inverse
		relationship between addition and
		subtraction and use this to check

		calculations and solve missing number problems.
Vocabulary	Number bonds, number line Add, more, plus, make, sum, total, altogether Inverse Double, near double Half, halve Equals, is the same as (including equals sign) Difference between How many more to make?, how many more isthan?, how much more is? Subtract, take away, minus How many fewer isthan?, how much less is?	
Number – Multiplication and Division	Pupils should be taught to: solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.	Pupils should be taught to: recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot

Vocabulary	Odd, even Count in twos, threes, fives Count in tens (forwards from/backwards from) How many times? Lots of, groups of Once, twice, three times, five times Multiple of, times, multiply, multiply by Repeated addition, Array, row, column Double, halve Share, share equally Group in pairs, threes, etc. Equal groups of Divide, divided by,	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.
	left, left over	
Number -	Pupils should be taught to:	Pupils should be taught to:
Fractions	 I recognise, find and name a half as one of two equal parts of an object, shape or quantity I recognise, find and name a quarter as one of four equal parts of an object, shape or quantity. 	I recognise, find, name and writefractions 1/3, $\frac{1}{4}$, 2/4 and $\frac{3}{4}$ of a length,shape, set of objects or quantitywrite simple fractions for example, $\frac{1}{2}$ of 6 = 3 and recognise the equivalenceof 2/4 and $\frac{1}{2}$.
Vocabulary	Whole Equal parts, four equal parts One half, two halves A quarter, two quarters	Three quarters, one third, a third Equivalence, equivalent

Measurements	Early Learning Goal	Pupils should be taught to:	Pupils should be taught to:
	Mathematics: Shape, Space and	Compare, describe and solve	Choose and use appropriate standard
	Measures	practical problems for:	units to estimate and measure
		I lengths and heights [for example,	length/height in
	Children use everyday language to	long/short, longer/shorter,	any direction (m/cm); mass (kg/g);
	talk about size, weight, capacity,	tall/short,	temperature (°C); capacity (litres/ml)
	position, distance, time and money	double/half]	to the nearest appropriate unit, using
	to compare quantities and objects	I mass/weight [for example,	rulers, scales, thermometers and
	and to solve problems.	heavy/light, heavier than, lighter	measuring vessels
	They recognise, create and	than]	Compare and order lengths, mass,
	describe patterns.	Capacity and volume [for example,	volume/capacity and record the results
	They explore characteristics of	full/empty, more than, less than,	using >, < and =
	everyday objects and shapes and	half,	I recognise and use symbols for pounds
	use mathematical language to	half full, quarter]	(£) and pence (p); combine amounts to
	describe them.	🛛 time [for example, quicker, slower,	make a particular value
		earlier, later]	[] find different combinations of coins
		I measure and begin to record the	that equal the same amounts of money
		following:	I solve simple problems in a practical
		I lengths and heights	context involving addition and
		🛙 mass/weight	subtraction of
		Capacity and volume	money of the same unit, including giving
		🛛 time (hours, minutes, seconds)	change
		I recognise and know the value of	Compare and sequence intervals of
		different denominations of coins and	time
		notes	I tell and write the time to five
		I sequence events in chronological	minutes, including quarter past/to the
		order using language [for example,	hour and draw the
		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.	hands on a clock face to show these times I know the number of minutes in an hour and the number of hours in a day.
Vocabulary	MEASUREMENT measure size compare guess, estimate enough, not enough too much, too little too many, too few nearly, close to, about the same as just over, just under Length metre length, height, width, depth long, short, tall high, low wide, narrow thick, thin longer, shorter, taller, higher and so on longest, shortest, tallest, highest and so on far, near, close Weight weigh, weighs, balances heavy, light heavier than, lighter than heaviest, lightest scales Capacity and volume full empty half full holds container Time time days of the week, Monday, Tuesday day, week birthday, holiday morning, afternoon, evening, night bedtime,	Full, half full, empty Holds Container Weigh, weighs, balances Heavy, heavier, heaviest, light, lighter, lightest Scales Time Days of the week: Monday, Tuesday, etc. Seasons: spring, summer, autumn, winter Day, week, month, year, weekend Birthday, holiday Morning, afternoon, evening, night, midnight Bedtime, dinnertime, playtime Today, yesterday, tomorrow Before, after Next, last Now, soon, early, late Quick, quicker, quickest, quickly, fast, faster, fastest, slow, slower, slowest, slowly Old, older, oldest, new, newer, newest Takes longer, takes less time Hour, o'clock, half past Clock, watch, hands How long ago?, how long will it be to?, how long will it take to?, how often?	Quarter past/to m/km, g/kg, ml/l Temperature (degrees)

dinner t	rime, playtime today,	Always, never, often, sometimes,	
yesterd	ay, tomorrow before,	usually Once, twice First, second,	
after ne	ext, last now, soon, early,	third, etc. Estimate, close to, about	
late quid	ck, quicker, quickest,	the, same as, just over, just under	
quickly s	slow, slower, slowest,	Too many, too few, not enough,	
slowly o	ld, older, oldest new,	enough Length, width, height, depth	
newer, r	newest takes longer, takes	Long, longer, longest, short, shorter	
less tim	e hour, o'clock clock,	shortest, tall, taller, tallest, high,	
watch, ł	nands Money	higher, highest Low, wide, narrow,	
money	coin penny, pence, pound	deep, shallow, thick, thin Far, near,	
price, co	ost buy, sell spend, spent	close Metre, ruler, metre stick	
pay Sha	pe	Money, coin, penny, pence, pound,	
shape, p	battern flat curved,	price, cost, buy, sell, spend, spent,	
straight	t round hollow, solid sort	pay, change, dear(er), costs more,	
make, b	uild, draw size bigger,	costs less, cheaper, costs the same	
larger, s	smaller symmetrical	as How much?, how many? Total	
pattern	, repeating pattern match		
2-D sha	pe corner, side rectangle		
(includir	ng square) circle triangle		
3-D sha	pe face, edge, vertex,		
vertices	s cube pyramid sphere		
cone Pos	sition and direction		
position	over, under above, below		
top, bot	tom, side on, in outside,		
inside a	round in front, behind		
front, b	ack beside, next to		
opposite	e apart between middle,		
edge co	rner direction left, right		
up, dowr	n forwards, backwards,		

	sideways across next to, close, near, far along through to, from, towards, away from movement slide roll turn stretch, bend whole turn, half turn STATISTICS count, sort group, set list		
Geometry – Properties of Shapes		Pupils should be taught to: 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].	Pupils should be taught to: identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid] compare and sort common 2-D and 3- D shapes and everyday objects.
Vocabulary		Group, sort Cube, cuboid, pyramid, sphere, cone, cylinder, circle, triangle, square Shape Flat, curved, straight, round Hollow, solid Corner (point, pointed) Face, side, edge Make, build, draw	Size Bigger, larger, smaller Symmetrical, line of symmetry Fold Match Mirror line, reflection Pattern, repeating pattern

Geometry -	Pupils should be taught to:	Pupils should be taught to:
Position and	describe position, direction and	I order and arrange combinations of
Direction	movement, including whole, half, quarter and three quarter turns.	mathematical objects in patterns and sequences use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise).
Vocabulary	Position Over, under, underneath, above, below, top, bottom, side on, in, outside, inside around, in front, behind Front, back Before, after Beside, next to, Opposite Apart Between, middle, edge, centre Corner.Direction Journey Left, right, up, down, forwards, backwards, sideways Across Close, far, near Along, through To, from, towards, away from Movement Slide, roll, turn, whole turn, half turn Stretch, bend	Rotation Clockwise, anticlockwise Straight line Ninety degree turn, right angle
Statistics		Pupils should be taught to:

	 interpret and construct simple pictograms, tally charts, block diagrams and simple tables ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity ask and answer questions about totalling and comparing categorical data.
Vocabulary	Count, tally, sort Vote Graph, block graph, pictogram, Represent Group, set, list, table Label, title Most popular, most common, least popular, least common