### **Progression in Mathematics Skills**

KS1: Year 1

Number and Place Value	Number – Addition & Subtraction	Number – Multiplication & Division	Number – Fractions	Measurement	Geometry – Properties of shapes	Geometry – Position & Direction
-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 one more and one less.  -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.  -read and write numbers from 1 to 20 in numerals and words.	-read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs.  -represent and use number bonds and related subtraction facts within 20.  -add and subtract one-digit and two-digit numbers to 20, including zero.  -solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = – 9.	-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.	-recognise, find and name a half as one of two equal parts of an object, shape or quantityrecognise, find and name a quarter as one of four equal parts of an object, shape or quantity.	-compare, describe and solve practical problems for: Length and heights, mass/weight, capacity/volume and time.  -Measure and begin to record: lengths/heights, mass/weight, capacity/volume and time.  -recognise and know the value of different denominations of coins and notes.  -sequence events in chronological order using language.  -recognise and use language relating to dates, including days of the week, weeks, months and years.	of shapes -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].	Direction  -describe position, direction and movement, including whole, half, quarter and three-quarter turns.
				-tell the time to the hour and half past the hour and draw the hands on a clock		

### **Progression in Mathematics Skills**

Number and Disco	Normalis and Addition	Number -			Geometry –	Geometry - Position	Statistics
Number and Place Value	Number – Addition & Subtraction	Multiplication & Division	Number - Fractions	Measurement	Properties of shapes	& Direction	
-count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward  -recognise the place value of each digit in a two-digit number (tens, ones)  -identify, represent and estimate numbers using different representations, including the number line  -compare and order numbers from 0 up to 100; use and = signs -read and write numbers to at least 100 in numerals and in words  -use place value and number facts to solve problems.	-Solve problems with addition and subtraction: -Using concrete objects and pictorial representations including those involving numbers, quantities and measuresRecall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100Add and subtract numbers using concrete objects, pictorial representations and mentally, including: -a two-digit number and onesa two-digit number and tenstwo two-digit numbers. Adding three one-digit numbersShow that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot -recognise and use the inverse	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 (x), 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  -solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts	-recognise, find, name and write fractions 3 1 , 4 1 , 4 2 and 4 3 of a length, shape, set of objects or quantity  -write simple fractions for example, 2 1 of 6 = 3 and recognise the equivalence of 4 2 and 2 1 .	-choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels  -compare and order lengths, mass, volume/capacity and record the results using >, < and =  -recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value  -find different combinations of coins that equal the same amounts of money  -solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change	-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.	-order and arrange combinations of 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).	-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.

#### KS1: Year 2

relationship between addition and subtraction and use this to check calculations and solve missing number problems.	-compare and sequence intervals of time  -tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times  -know the number of minutes in an hour and the number of		
	and the number of hours in a day.		

# **Progression in Mathematics Skills**

Number and Place Value	Number – Addition & Subtraction	Number – Multiplication & Division	Number - Fractions	Measurement	Geometry – Properties of shapes	Statistics
	-add and subtract	-recall and use	-count up and down in	-measure, compare, add	-draw 2-D shapes and	-interpret and present
	numbers mentally,	multiplication and division	tenths; recognise that	and subtract: lengths	make 3-D shapes using	data using bar charts,
	including:	facts for the 3, 4 and 8	tenths arise from dividing	(m/cm/mm); mass (kg/g);	modelling materials;	pictograms and tables
	-a three-digit number and	multiplication tables	an object into 10 equal	volume/capacity (I/ml)	recognise 3-D shapes in	
	ones -a three-digit		parts and in dividing one-		different orientations	-solve one-step and two-
	number and tens	-write and calculate	digit numbers or	-measure the perimeter of	and describe them	step questions [for
	-a three-digit number and	mathematical statements	quantities by 10	simple 2-D shapes		example, 'How many
5	hundreds	for multiplication and			-recognise angles as a	more?' and 'How many
(hundreds, tens, ones)		division using the	-recognise, find and write	-add and subtract	property of shape or a	fewer?'] using
	-add and subtract	multiplication tables that	fractions of a discrete set	amounts of money to give	description of a turn	information presented in
	numbers with up to three	they know, including for	of objects: unit fractions	change, using both £ and	identification and a	scaled bar charts and
	digits, using formal	two-digit numbers times	and nonunit fractions	p in practical contexts	-identify right angles,	pictograms and tables.
	written methods of	one-digit numbers, using	with small denominators	tall and write the time	recognise that two right	
, .	columnar addition and subtraction	mental and progressing to formal written methods	-recognise and use	-tell and write the time from an analogue clock,	angles make a half-turn, three make three	
different representations	Subtraction	to formal written methods	fractions as numbers:	including using Roman	quarters of a turn and	
1	-estimate the answer to a	-solve problems,	unit fractions and non-	numerals from I to XII,	four a complete turn;	
	calculation and use	including missing number	unit fractions with small	and 12-hour and 24-hour	identify whether angles	
	inverse operations to	problems, involving	denominators	clocks	are greater than or less	
	check answers	multiplication and	denominators	CIOCKS	than a right angle	
and in words	Check answers	division, including	-recognise and show,	-estimate and read time	than a right angle	
-solve number problems	-solve problems,	positive integer scaling	using diagrams,	with increasing accuracy	-identify horizontal and	
	including missing number	problems and	equivalent fractions with	to the nearest minute:	vertical lines and pairs of	
	problems,	correspondence	small denominators	record and compare time	perpendicular and	
intermig indee radia	process,	problems in which n		in terms of seconds,	parallel lines.	
		objects are connected to	-add and subtract	minutes and hours: use		
		m objects.	fractions with the same	vocabulary such as		
		•	denominator within one	o'clock, a.m./p.m.,		
			whole [for example, 7 5 +	morning, afternoon, noon		
			71=76]	and midnight		
			-compare and order unit	-know the number of		
			fractions, and fractions	seconds in a minute and		
			with the same	the number of days in		
			denominators	each month, year and		
				leap year		
			-solve problems that			
			involve all of the above.	-compare durations of		
				events [for example to		
				calculate the time taken		
				by particular events or		
				tasks].		

### **Progression in Mathematics Skills**

Number and Place Value	Number – Addition & Subtraction	Number – Multiplication & Division	Number – Fractions	Measurement	Geometry – Properties of shapes	Position & Direction	Statistics
-count in multiples of	-add and subtract	-recall multiplication	-recognise and show,	-Convert between	-compare and classify	-describe positions on	-interpret and present
6, 7, 9, 25 and 1000	numbers with up to 4	and division facts for	using diagrams,	different units of	geometric shapes,	a 2-D grid as	discrete and
	digits using the formal	multiplication tables	families of common	measure [for	including	coordinates in the	continuous data using
-find 1000 more or	written methods of	up to 12 × 12	equivalent fractions	example, kilometre to	quadrilaterals and	first quadrant	appropriate graphical
less than a given	columnar addition			metre; hour to	triangles, based on	·	methods, including
number	and subtraction	-use place value,	-count up and down	minute]	their properties and	-describe movements	bar charts and time
	where appropriate	known and derived	in hundredths;	_	sizes	between positions as	graphs.
-count backwards		facts to multiply and	recognise that	-measure and		translations of a given	
through zero to	-estimate and use	divide mentally,	hundredths arise	calculate the	-identify acute and	unit to the left/right	-solve comparison,
include negative	inverse operations to	including: multiplying	when dividing an	perimeter of a	obtuse angles and	and up/down	sum and difference
numbers	check answers to a	by 0 and 1; dividing	object by one	rectilinear figure	compare and order	·	problems using
	calculation	by 1; multiplying	hundred and dividing	(including squares) in	angles up to two right	-plot specified points	information presented
-recognise the place		together three	tenths by ten.	centimetres and	angles by size	and draw sides to	in bar charts,
value of each digit in	-solve addition and	numbers		metres		complete a given	pictograms, tables
a four-digit number	subtraction two-step		-solve problems		-identify lines of	polygon.	and other graphs.
(thousands,	problems in contexts,	-recognise and use	involving increasingly	-find the area of	symmetry in 2-D	. , ,	
hundreds, tens, and	deciding which	factor pairs and	harder fractions to	rectilinear shapes by	shapes presented in		
ones)	operations and	commutativity in	calculate quantities,	counting squares	different orientations		
,	methods to use and	mental calculations	and fractions to divide				
-order and compare	why.		quantities, including	-estimate, compare	-complete a simple		
numbers beyond	,	-multiply two-digit and	non-unit fractions	and calculate	symmetric figure with		
1000		three-digit numbers	where the answer is a	different measures,	respect to a specific		
		by a one-digit number	whole number	including money in	line of symmetry.		
-identify, represent		using formal written		pounds and pence	, ,		
and estimate		layout	-add and subtract	i i			
numbers using			fractions with the	-read, write and			
different		-solve problems	same denominator	convert time between			
representations		involving multiplying		analogue and digital			
.,		and adding, including	-recognise and write	12- and 24-hour			
-round any number to		using the distributive	decimal equivalents	clocks			
the nearest 10, 100		law to multiply two	of any number of				
or 1000		digit numbers by one	tenths or hundredths	-solve problems			
		digit, integer scaling		involving converting			
-solve number and		problems and harder	-recognise and write	from hours to			
practical problems		correspondence	decimal equivalents	minutes; minutes to			
that involve all of the		problems such as n	to 41, 21, 43	seconds; years to			
above and with		objects are	, , , , , , , , , , , , , , , , , , , ,	months; weeks to			
increasingly large		connected to m	-find the effect of	days.			
positive numbers		objects.	dividing a one- or				
F			two-digit number by				
-read Roman			10 and 100,				
numerals to 100 (I to			identifying the value				
C) and know that			of the digits in the				
over time, the			answer as ones,				

numeral system changed to include	tenths and hundredths		
the concept of zero	nundreams		
and place value.	-round decimals with		
·	one decimal place to		
	the nearest whole		
	number		
	-compare numbers		
	with the same		
	number of decimal		
	places up to two decimal places		
	-solve simple		
	measure and money problems involving		
	fractions and		
	decimals to two		
	decimal places.		

### **Progression in Mathematics Skills**

Number and Place	Number – Addition	Number –	Number – Fractions,		Geometry –		<b>2</b>
Value	& Subtraction	Multiplication &	Decimals &	Measurement	Properties of	Position & Direction	Statistics
		Division	Percentages		shapes	: .l t'fl'l	
-read, write, order	-add and subtract	-identify multiples and	-compare and order	-convert between	-identify 3-D shapes,	-identify, describe	-solve comparison,
and compare	whole numbers with	factors, including	fractions whose	different units of	including cubes and	and represent the	sum and difference
numbers to at least 1	more than 4 digits,	finding all factor pairs	denominators are all	metric measure (for	other cuboids, from 2-	position of a shape	problems using
000 000 and	including using formal	of a number, and	multiples of the same	example, kilometre	D representations	following a reflection	information presented
determine the value	written methods	common factors of	number	and metre; centimetre		or translation, using	in a line graph
of each digit	(columnar addition	two numbers		and metre; centimetre	-know angles are	the appropriate	
	and subtraction)		-identify, name and	and millimetre; gram	measured in degrees:	language, and know	-complete, read and
-count forwards or		-know and use the	write equivalent	and kilogram; litre	estimate and	that the shape has	interpret information
backwards in steps of	-add and subtract	vocabulary of prime	fractions of a given	and millilitre)	compare acute,	not changed.	in tables, including
powers of 10 for any	numbers mentally	numbers, prime	fraction, represented		obtuse and reflex		timetables
given number up to 1	with increasingly	factors and	visually, including	-understand and use	angles		
000 000	large numbers	composite (nonprime)	tenths and	approximate	_		
		numbers	hundredths	equivalences	-draw given angles,		
-interpret negative	-use rounding to			between metric units	and measure them in		
numbers in context,	check answers to	-establish whether a	-recognise mixed	and common imperial	degrees (o)		
count forwards and	calculations and	number up to 100 is	numbers and	units such as inches,			
backwards with	determine, in the	prime and recall	improper fractions	pounds and pints	-identify:		
positive and negative	context of a problem,	prime numbers up to	and convert from one		-angles at a point and		
whole numbers,	levels of accuracy	19	form to the other and	-measure and	one whole turn (total		
including through			write mathematical	calculate the	3600)		
zero	-solve addition and	-multiply numbers up	statements > 1 as a	perimeter of	-angles at a point on		
20.0	subtraction multi-step	to 4 digits by a one-	mixed number [for	composite rectilinear	a straight line and 2 1		
-round any number	problems in contexts,	or two-digit number	example, 5 2 + 5 4 =	shapes in centimetres	a turn (total 180o)		
up to 1 000 000 to the	deciding which	using a formal written	56 = 151]	and metre	-other multiples of		
nearest 10, 100,	operations and	method, including	00-101		900		
1000, 10 000 and 100	methods to use and	long multiplication for	-add and subtract	-calculate and	300		
000	why	two-digit numbers	fractions with the	compare the area of	-use the properties of		
000	Willy	two-digit flumbers	same denominator	rectangles (including	rectangles to deduce		
-solve number		-multiply and divide	and denominators	squares), and	related facts and find		
problems and		numbers mentally	that are multiples of	including using	missing lengths and		
practical problems		drawing upon known	the same number	standard units,	angles		
that involve all of the		facts	the same number	square centimetres	arigies		
		lacis	multiply proper		-distinguish between		
above		-divide numbers up to	-multiply proper fractions and mixed	(cm2) and square metres (m2) and	regular and irregular		
-read Roman				estimate the area of			
		4 digits by a one-digit	numbers by whole		polygons based on		
numerals to 1000 (M)		number using the	numbers, supported	irregular shapes	reasoning about		
and recognise years		formal written method	by materials and	antimonto valveno ff	equal sides and		
written in Roman		of short division and	diagrams	-estimate volume [for	angles.		
numerals.		interpret remainders		example, using 1 cm3			
		appropriately for the	-read and write	blocks to build			
		context	decimal numbers as	cuboids (including			
			fractions [for	cubes)] and capacity			
		-multiply and divide	example, 0.71 = 100	[for example, using			
		whole numbers and	71]	water]		1	

and 1000  -recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)  -solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes  -solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign  -solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates  thousand the relative fractions and problems involving and and simple rates  thousand the relative fractions and but we shall but we shall but we square fractions and problems involving and simple rates	ecognise and use ousandths and late them to tenths, undredths and ecimal equivalents ound decimal places to enearest whole umber and to one ecimal place ead, write, order and compare umbers with up to ree decimal places olve problems evolving number up three decimal acces ecognise the per ent symbol (%) and anderstand that per ent relates to umber of parts per undred', and write ercentages as a faction with enominator 100, and is a decimal elevation of 2 1, 4, 5 1, 5 2, 5 4 and ose fractions with a enominator of a ultiple of 10 or 25	-solve problems involving converting between units of time  -use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.		

### **Progression in Mathematics Skills**

Number and Place Value	Number - The 4 Operations	Number – Fractions, Decimals & Percentages	Ratio & Proportion	Algebra	Measurement	Geometry – Properties of shapes	Position & Direction	Statistics
-read, write, order	-multiply multi-digit	-use common	-solve problems	-use simple	-solve problems	-draw 2-D shapes	-describe positions	-interpret and
and compare	numbers up to 4	factors to simplify	involving the	formulae	involving the	using given	on the full	construct pie
numbers up to 10	digits by a two-digit	fractions; use	relative sizes of		calculation and	dimensions and	coordinate grid (all	charts and line
000 000 and determine the	whole number using the formal	common multiples to express	two quantities where missing	-generate and describe linear	conversion of units of measure, using	angles	four quadrants)	graphs and use these to solve
value of each digit	written method of	fractions in the	values can be	number sequences	decimal notation	-recognise,	-draw and	problems
	long multiplication	same	found by using		up to three decimal	describe and build	translate simple	
-round any whole		denomination	integer	-express missing	places where	simple 3-D	shapes on the	-calculate and
number to a	-divide numbers up		multiplication and	number problems	appropriate	shapes, including	coordinate plane,	interpret the mean
required degree of	to 4 digits by a	-compare and	division facts	algebraically		making nets	and reflect them in	as an average.
accuracy	two-digit whole	order fractions,			-use, read, write	· ·	the axes	
,	number using the	including fractions	-solve problems	-find pairs of	and convert	-compare and		
-use negative	formal written	> 1	involving the	numbers that	between standard	classify geometric		
numbers in	method of long		calculation of	satisfy an equation	units, converting	shapes based on		
context, and	division, and	-add and subtract	percentages [for	with two unknowns	measurements of	their properties		
calculate intervals	interpret	fractions with	example, of		length, mass,	and sizes and find		
across zero	remainders as	different	measures, and	-enumerate	volume and time	unknown angles in		
	whole number	denominators and	such as 15% of	possibilities of	from a smaller unit	any triangles,		
-solve number and	remainders,	mixed numbers,	360] and the use	combinations of	of measure to a	quadrilaterals, and		
practical problems	fractions, or by	using the concept	of percentages for	two variables.	larger unit, and	regular polygons		
that involve all of	rounding, as	of equivalent	comparison		vice versa, using			
the above	appropriate for the	fractions			decimal notation to	-illustrate and		
	context	141 1 1	-solve problems		up to three decimal	name parts of		
		-multiply simple	involving similar		places	circles, including		
	-divide numbers up	pairs of proper	shapes where the			radius, diameter		
	to 4 digits by a	fractions, writing	scale factor is		-convert between	and circumference		
	two-digit number	the answer in its simplest form [for	known or can be found		miles and kilometres	and know that the diameter is twice		
	using the formal written method of	example, 41 x 21	lourid		Kilometres	the radius		
	short division	= 8 1 ]	-solve problems		-recognise that	life faulus		
	where appropriate,	-01]	involving unequal		shapes with the	-recognise angles		
	interpreting	-divide proper	sharing and		same areas can	where they meet at		
	remainders	fractions by whole	grouping using		have different	a point, are on a		
	according to the	numbers [for	knowledge of		perimeters and	straight line, or are		
	context	example, 3 1 ÷ 2 =	fractions and		vice versa	vertically opposite,		
		61]	multiples			and find missing		
	-perform mental	,	- r		-recognise when it	angles.		
	calculations,	-associate a			is possible to use	5		
	including with	fraction with			formulae for area			
		division and						

		 		T		
mixed operations	calculate decimal		and volume of			
and large numbers	fraction		shapes			
· ·	equivalents [for		·			
-identify common	example, 0.375]		-calculate the area			
-			of parallelograms			
factors, common	for a simple					
multiples and	fraction [for		and triangles			
prime numbers	example, 8 3 ]					
			-calculate,			
-use their	-identify the value		estimate and			
knowledge of the	of each digit in		compare volume of			
order of operations	numbers given to		cubes and cuboids			
to carry out	three decimal		using standard			
calculations	places and multiply		units, including			
involving the four	and divide		cubic centimetres			
operations	numbers by 10,		(cm3) and cubic			
	100 and 1000		metres (m3), and			
-solve addition and	giving answers up		extending to other			
subtraction multi-	to three decimal		units [for example,			
step problems in	places		mm3 and km3 ].			
	places		mino and kino j.			
contexts, deciding						
which operations	-multiply one-digit					
and methods to	numbers with up to					
use and why	two decimal places					
-	by whole numbers					
solve problems	,					
involving addition,	-use written					
subtraction,	division methods in					
multiplication and	cases where the					
division	answer has up to					
	two decimal places					
-use estimation to						
check answers to	-solve problems					
calculations and	which require					
determine, in the	answers to be					
context of a	rounded to					
problem, an	specified degrees					
appropriate degree	of accuracy					
of accuracy						
	-recall and use					
	equivalences					
	between simple					
	fractions, decimals					
	and percentages,					
	including in					
	different contexts					
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