

St. Andrew's CE Primary School & Nursery – End Points in Maths (Based on HfL Progression documents)

EYFS (from the new Early Learning Goals for Maths and the St. Andrew's EYFS Curriculum)

Nursery

Number	Numerical Patterns
• Be able to count to 10.	Talk about and identify patterns around them.
Count objects to 5 confidently	
• Make comparisons between objects relating to size, length, weight and capacity.	

Reception

Number	Numerical Patterns
 Have a deep understanding of number to 10, including the composition of each number Subitise (recognise quantities without counting up to 5) Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) Automatically recall some number bonds up to 10, including double facts 	 Verbally count beyond 20, recognising the pattern of the counting system Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally

Number and place	Addition and	Multiplication and	Fractions	Measurement	Geometry:	Geometry: position
 value Pupils should be taught to: 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 	subtraction Pupils should be taught to: • 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 = $\Box - 9$	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: recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity 	 Pupils should be taught to: compare, describe and solve practical problems for: lengths and heights (for example, long/short, longer/shorter, tall/short, double/half) mass / weight (for example, heavy/light, heavier than, lighter than) capacity and volume (full/empty, more than, less than, half, half full, quarter) time (quicker, slower, earlier, later) measure and begin to record the following: lengths and heights mass/weight capacity and volume time (hours, minutes, seconds) recognise and know the value of different denominations of coins and notes 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 	 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] 	and direction Pupils should be taught to: • describe position, direction and movement, including whole, half, quarter and three-quarter turns

	Addition and subtraction	Multiplication and	Fractions	Measurement	Geometry:	Geometry:	Statistics
 value Pupils should be taught to: count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or 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 	 Addition and subtraction Pupils should be taught to: solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures applying their increasing knowledge of mental and written methods recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones a two-digit number and tens 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 recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems 	 Multiplication and division 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 (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 	Fractions Pupils should be taught to: recognise, find, name and write fractions ¹ / ₃ , ¹ / ₄ , ² / ₄ and ³ / ₄ of a length, shape, set of objects or quantity write simple fractions for example, ¹ / ₂ of 6 = 3 and recognise the equivalence of ² / ₄ and ¹ / ₂ .	 Measurement Pupils should be taught to: 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 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 	Geometry: properties of shapes Pupils should be taught to: • identify and describe the properties of 2-D shapes, including the number of sides and 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	Geometry: position and direction Pupils should be taught to: • 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)	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

Number and place	Addition and	Multiplication and	Fractions	Measurement	Geometry:	Statistics
value	subtraction	division			properties of	
Pupils should be	Pupils should be	Pupils should be	Pupils should be taught to:	Pupils should be taught to:	shapes	Pupils should be taught to:
taught to:	taught to:	taught to:		 measure, compare, add and subtract: lengths 	Pupils should be	 interpret and present data using bar charts
 count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number recognise the place value of each digit in a three-digit number (hundreds, tens, ones) compare and order numbers up to 1000 identify, represent and estimate numbers using 	 add and subtract numbers mentally, including: a three-digit number and ones a three-digit number and tens a three-digit number and tens a three-digit number and hundreds add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction 	 recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to 	 count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 recognise, find and write fractions of a discrete set of objects: unit fractions and non- unit fractions with small denominators recognise and use fractions as numbers: unit fractions and non- unit fractions with small denominators recognise and non- unit fractions with small denominators recognise and show, using diagrams, 	 measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml) measure the perimeter of simple 2-D shapes add and subtract amounts of money to give change, using both £ and p in practical contexts tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and 	 draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them recognise that angles are a property of shape or a description of a turn identify right angles, recognise that two right angles make a 	 Interpret and present data using bar charts, pictograms and tables solve one-step and two- step questions[for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables
 different representations read and write numbers up to 1000 in numerals and in words solve number problems and practical 	 estimate the answer to a calculation and use inverse operations to check answers Solve problems, including missing number 	 formal written methods solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems 	equivalent fractions with small denominators add and subtract fractions with the same denominator within one whole (for example, $\frac{5}{7}$, $+\frac{1}{7}$ = $\frac{6}{7}$) compare and order	 hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight know the number of seconds in a minute and the number of days in each month, year and leap year compare durations of 	half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle	
problems involving these ideas	problems, using number facts, place value, and more complex addition and subtraction	and correspondence problems in which n objects are connected to m objects	 compare and order unit fractions, and fractions with the same denominators solve problems that involve all of the above 	events [for example to calculate the time taken by particular events or tasks]	 identify horizontal and vertical lines and pairs of perpendicular and parallel lines 	

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

that avar time		toptho or		
that over time,	scaling problems	tenths or		
the numeral	and harder	hundredths		
system changed	0011000001000100	 recognise and 		
to include the	problems such	write decimal		
concept of zero	as n objects are	equivalents to		
and place value	connected to m	¹ / ₄ ; ¹ / ₂ ; ³ / ₄		
	objects	4' 2' 4		
		 find the effect of 		
		dividing a one-		
		or two-digit		
		number by 10		
		and 100,		
		identifying the		
		value of the		
		digits in the		
		answer as ones,		
		tenths and		
		hundredths		
		Touria acoimais		
		with one decimal		
		place to the		
		nearest whole		
		number		
		 compare 		
		numbers with		
		the same		
		number of		
		decimal places		
		up to two		
		decimal places		
		measure and		
		money problems		
		involving		
		fractions and		
		decimals to two		
		decimal places		

Number and place	Addition and	Multiplication and	Fractions	Measurement	Geometry:	Geometry:	Statistics
value	subtraction	division	(including decimals and percentages)	Pupils should be taught to:	properties of shapes	position and direction	Pupils should be
Pupils should be	Pupils should be	Pupils should be		5			taught to:
taught to:	taught to:	taught to:	Pupils should be	 convert between different units of 	Pupils should be	Pupils should be	a aska
 read, write, order 	add and subtract	 identify multiples 	taught to:	metric measure (for	taught to:	taught to:	 solve comparison, sum
and compare	whole numbers with	and factors, including	 compare and 	example, kilometre	 identify 3-D 	 identify, 	and difference
numbers to at least	more than 4 digits,	finding all factor pairs	order fractions	and metre;	shapes, including	describe and	problems using
1 000 000 and	including using	of a number, and	whose denominators	centimetre and	cubes and other	represent the	information
determine the value	formal written	common factors of	are all multiples of	metre; centimetre	cuboids, from 2-D	position of a	presented in a
of each digit	methods (columnar	two numbers.	the same number	and millimetre; gram	representations	shape following a	line graph
 count forwards or 	addition and	 know and use the 	 identify, name 	and kilogram; litre	 know angles are 	reflection or	 complete,
backwards in steps	subtraction)	vocabulary of prime	and write equivalent	and millilitre)	measured in	translation, using	read and interpret
of powers of 10 for	add and subtract	numbers, prime	fractions of a given	understand and	degrees: estimate	the appropriate	information in
any given number up	numbers mentally	factors and	fraction, represented	use approximate	and compare acute,	language, and	tables, including
to	with increasingly	composite (non-	visually, including	equivalences	obtuse and reflex	know that the	timetables
1 000 000	large numbers	prime) numbers	tenths and	between metric units	angles	shape has not	
 interpret negative 	 use rounding to 	 establish whether 	hundredths	and common	 draw given 	changed	
numbers in context,	check answers to	a number up to 100	 recognise mixed 	imperial units such as inches, pounds	angles, and measure		
count forwards and backwards with	calculations and determine, in the	is prime and recall	numbers and	and pints	them in degrees ()		
positive and negative	context of a problem,	prime numbers up to 19	improper fractions and convert from one	 measure and 	identify:		
whole numbers,	levels of accuracy	 multiply numbers 	form to the other and	calculate the	- angles at a point		
including through	 solve addition 	up to 4 digits by a	write mathematical	perimeter of	and one whole turn		
zero	and subtraction	one- or two-digit	statements > 1 as a	composite rectilinear	(total 360 [°])		
round any	multi-step problems	number using a	mixed number [for	shapes in	- angles at a point		
number up to	in contexts, deciding	formal written	example, ${}^{2}/_{5} + {}^{4}/_{5} =$	centimetres and	on a straight line and		
1 000 000 to the	which operations and	method, including		metres	$\frac{1}{2}$ a turn (total 180°)		
nearest 10, 100,	methods to use and	long multiplication for	$\binom{6}{5} = 1^{1}/5]$	 calculate and 	- other multiples of		
1000, 10 000 and	why	two-digit numbers	 add and subtract 	compare the area of	90 [°]		
100 000		 multiply and 	fractions with the	rectangles (including squares) using	 use the 		
 solve number 		divide numbers	same denominator	standard units,	properties of		
problems and practical problems		mentally drawing upon known facts	and multiples of the	square centimetres	rectangles to deduce		
that involve all of the		 divide numbers 	same number	(cm^2) and	related facts and find		
above		up to 4 digits by a	 multiply proper 		missing lengths and		
 read Roman 		one-digit number	fractions and mixed	square metres (m ²)	angles		
numerals to 1000		using the formal	numbers by whole	and estimate the	 distinguish 		
(M) and recognise		written method of	numbers, supported	area of irregular	between regular and		
years written in		short division and	by materials and diagrams	shapes	irregular polygons based on reasoning		
Roman numerals		interpret remainders	 read and write 	 estimate volume [for example, using 1 	about equal sides		
		appropriately for the	decimal numbers as	- 3	and angles		
		context	fractions [for	cm blocks to build cuboids(including			

- model in the second s				
 multiply and 	example, 0.71 =	cubes)] and		
divide whole	⁷¹ / ₁₀₀]	capacity[for example,		
numbers and those		using water]		
involving decimals by	 recognise and 	 solve problems 		
10, 100 and 1000	use thousandths and	involving converting		
 recognise and 	relate them to tenths,	between units of time		
use square numbers	hundredths and	 use all four 		
and cube numbers,	decimal equivalents	operations to solve		
and the notation for	 round decimals 	problems involving		
squared (²) and	with two decimal	measure [for		
	places to the nearest	example, length,		
cubed (³)	whole number and to	mass, volume,		
 solve problems 	one decimal place	money] using		
involving	 read, write, order 	decimal notation		
multiplication and	and compare	including scaling		
division including	numbers with up to			
using their	three decimal places			
knowledge of factors	 solve problems 			
and multiples,	involving number up			
squares and cubes	to three decimal			
 solve problems 	places			
involving addition,	 recognise the per 			
subtraction,	cent symbol (%) and			
multiplication and	understand that per			
division and a	cent relates to			
combination of	"number of parts per			
these, including	hundred", and write			
understanding the	percentages as a			
meaning of the	fraction with			
equals sign	denominator 100,			
 solve problems 	and as a decimal			
involving	 solve problems 			
multiplication and	which require			
division, including	knowing percentage			
scaling by simple	and decimal			
fractions and	equivalents of $\frac{1}{2}, \frac{1}{4},$			
problems involving				
simple rates	1/5, 2/5, 4/5 and those			
	with a denominator			
	of a multiple of 10 or			
	25			

Number and place value	Addition, subtraction,	Fractions (including	Ratio and proportion	Algebra	Measurement	Geometry: properties of	Geometry: position, and	Statistics
	multiplication and	decimals and		Pupils should be	Pupils should be	shapes	direction	Pupils should be
Pupils should be taught to:	division Pupils should be	percentages)	Pupils should be taught to:	taught to:	taught to:	Pupils should be	Pupils should be	taught to:
taught to.	taught to:	Pupils should be		■use simple	 solve problems 	taught to:	taught to:	 interpret and
 read, write, 	-	taught to:	 solve problems 	formulae	involving the	5	J	construct pie charts
order and compare	 multiply multi- 		involving the		calculation and	■ draw 2-D	describe	and line graphs and
numbers up to 10	digit numbers up to	use common feature to aimplify	relative sizes of two	■generate and describe linear	conversion of units	shapes using given	positions on the full	use these to solve
000 000 and determine the value	4 digits by a two- digit whole number	factors to simplify fractions; use	quantities where missing values can	number sequences	of measure, using decimal notation up	dimensions and angles	coordinate grid (all four quadrants)	problems
of each digit	using the formal	common multiples	be found by using		to three decimal	 recognise, 		 calculate and
 round any 	written method of	to express fractions	integer	■express missing	places where	describe and build	 draw and 	interpret the mean
whole number to a	long multiplication	in the same	multiplication and	number problems	appropriate	simple 3-D shapes,	translate simple	as an average
required degree of	 divide numbers 	denomination	division facts	algebraically	use, read, write	including making	shapes on the	
accuracyuse negative	up to 4 digits by a two-digit whole	 compare and order fractions, 	 solve problems involving the 	■find pairs of	and convert between standard	nets ■ compare and	coordinate plane, and reflect them in	
numbers in context,	number using the	including fractions	calculation of	numbers that	units, converting	classify geometric	the axes	
and calculate	formal written	>1	percentages [for	satisfy an equation	measurements of	shapes based on		
intervals across	method of long	add and	example, of	with two unknowns	length, mass,	their properties and		
zero	division, and	subtract fractions	measures such as		volume and time	sizes and find		
 solve number and practical 	interpret remainders as	with different denominators and	15% of 360] and the use of	■enumerate possibilities of	from a smaller unit of measure to a	unknown angles in any triangles,		
problems that	whole number	mixed numbers,	percentages for	combinations of	larger unit, and vice	guadrilaterals, and		
involve all of the	remainders,	using the concept	comparison	two variables	versa, using	regular polygons		
above	fractions, or by	of equivalent	 solve problems 		decimal notation to	 illustrate and 		
	rounding, as	fractions	involving similar		up to three decimal	name parts of		
	appropriate for the context	 multiply simple pairs of proper 	shapes where the scale factor is		places ■ convert	circles, including radius, diameter		
	 divide numbers 	fractions, writing	known or can be		between miles and	and circumference		
	up to 4 digits by a	the answer in its	found		kilometres	and know that the		
	two-digit number	simplest form [for	 solve problems 		 recognise that 	diameter is twice		
	using the formal	example, $\frac{1}{4} \times \frac{1}{2} =$	involving unequal		shapes with the	the radius		
	written method of short division	1	sharing and grouping using		same areas can have different	 recognise angles where they 		
	where appropriate,	/ ₈]	knowledge of		perimeters and vice	meet at a point, are		
	interpreting	 divide proper 	fractions and		versa	on a straight line, or		
	remainders	fractions by whole numbers [for	multiples		 recognise when 	are vertically		
	according to the	1 1			it is possible to use	opposite, and find		
	context ■ perform mental	example, $\frac{1}{3} \div 2 =$			formulae for area and volume of	missing angles		
	calculations,	¹ / ₆]			shapes			
	including with	associate a fraction			 calculate the 			
	mixed operations	with division and			area of			
	and large numbers.	calculate decimal			parallelograms and			
	 identify common 	fraction equivalents			triangles			
	factors, common	[for example,			 calculate, estimate and 			
		0.375] for a simple			connate and			

multiples and numbers • use their knowledge of order of opera to carry out calculations involving the f	example, ³ / ₈] • identify the value of each digit to three decimal places and multiply and divide numbers	compare volume of cubes and cuboids using standard units, including centimetre cubed (cm ³) and cubic metres (m ³), and	
operations solve additional solutional solutional solutional solutional solutional solutional solutional solution solution solution solution solution solution solutional solutiona solutional solutional solutional solutiona	n answers up to three decimal places m multiply one- digit numbers with	extending to other units [for example mm ³ and km ³]	
 solve proble involving addi subtraction, multiplication division use estimati check answer calculations a determine, in context of a problem, an appropriate de 	ms numbers ion, use written division methods in cases where the answer has up to two decimal places is to solve problems which he require answers to be rounded to specified degrees		
of accuracy	equivalences between simple fractions, decimals and percentages, including in different contexts		