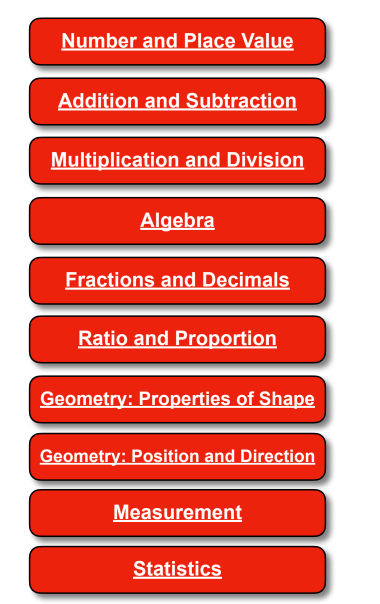


Mathematics Long Term Progression through Units



Number and Place Value Progression

COUNTING									
Three to Four Year	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Olds									
Recite numbers past	Count objects,	Count to and across			Count backwards	Interpret negative	Use negative		
5.	actions and sounds.	100, forwards and			through zero to	numbers in context,	numbers in context,		
Say one number	Count beyond ten.	backwards,			include negative	count forwards and	and calculate		
name for each item	Verbally count	beginning with 0 or 1,			numbers	backwards with	intervals across zero		
in order: 1, 2, 3, 4, 5	beyond	or from any given				positive and negative			
Know that the last	20, recognising the	number				whole numbers,			
number reached	pattern of the					including through			
when counting a	counting system.					zero			
small set of objects									
tells you how many									
there are in total									
('cardinal principle').									
· · · · /		Count, read and	Count in steps of 2,	Count from 0 in	Count in multiples of	Count forwards or			
		write numbers to 100	3, and 5 from 0, and	multiples of 4, 8, 50	6, 7, 9, 25 and 1 000	backwards in steps			
		in numerals; count in	in tens from any	and 100;		of powers of 10 for			
		multiples of twos,	number, forward or			any given number up			
		fives and tens	backward			to 1 000 000			
		Given a number,		Find 10 or 100 more	Find 1 000 more or				
		identify one more		or less than a given	less than a given				
		and one less		number	number				

			COMPARING	G NUMBERS			
Compare quantities	Compare	Use the language of:	Compare and order	Compare and order	Order and compare	Read, write, order	Read, write, order
using language:	quantities up to	equal to, more than,	numbers from 0 up to	numbers up to 1 000	numbers beyond	and compare	and compare
'more than',	10 in different	less than (fewer),	100; use <, > and =		1 000	numbers to at least	numbers up to
'fewer than'.	contexts,	most, least	signs			1 000 000 and	10 000 000 and
	recognising when					determine the value	determine the value
	one quantity is					of each digit (appears also in	of each
	greater than, less					Reading and Writing	digit (appears also in
	than or the					Numbers)	Reading and Writing
	same as the other q						Numbers)
	uantity.						
	Garing.				Compare numbers		
					with the same		
					number of decimal		
					places up to two		
					decimal places		
					(copied from		
					Fractions)		

		IDENTIFY	ING, REPRESENTING	G AND ESTIMATING N		
Develop fast	Link the	Identify and	Identify, represent	Identify, represent	Identify, represent	
recognition of up to 3	number symbol	represent numbers	and estimate	and estimate	and estimate	
objects,	(numeral) with its	using objects and	numbers using	numbers using	numbers using	
without having to	cardinal number	pictorial	different	different	different	
count them	value.	representations	representations,	representations	representations	
individually		including the number	including the number			
('subitising').	Subitise	line	line			
Show 'finger	(recognising					
numbers' up to 5.	quantities without					
Link numerals and	counting) up to 5.					
amounts: for						
example, showing						
the						
right number of						
objects to match the						
numeral, up to 5.						
Experiment with						
their own symbols						
and marks as well						
as numerals.						

READING AND WRITING NUMBERS (including Roman Numerals)									
Three to Four Year	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Olds									
Link numerals and	Link the number	Read and write	Read and write	Read and write		Read, write, order and	Read, write, order and		
amounts: for	symbol (numeral)	numbers from 1 to 20	numbers to at least	numbers up to 1 000 in		compare numbers to at	compare numbers up		
example, showing	with its cardinal	in numerals and words.	100 in numerals and in	numerals and in words		least 1 000 000 and	to		
the right number of	number value.		words			determine the value of	10 000 000 and		
objects						each digit	determine the value of		
to match the						(appears also in Comparing Numbers)	each digit		
numeral, up to 5.						comparing Numbers)	(appears also in		
Experiment with							Understanding Place		
-							Value)		
their own symbols									
and marks as well as									
numerals.				Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks (copied from Measurement)	Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	Read Roman numerals to 1 000 (M) and recognise years written in Roman numerals.			

			ROUN	IDING			
Three to Four Year Olds	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
					Round any number	Round any number	Round any whole
					to the nearest 10,	up to 1 000 000 to	number to a required
					100 or 1 000	the nearest 10, 100,	degree of accuracy
						1 000, 10 000 and	
						100 000	
					Round decimals with	Round decimals with	Solve problems
					one decimal place to	two decimal places	which require
					the nearest whole	to the nearest whole	answers to be
					number	number and to one	rounded to specified
					(copied from	decimal place	degrees of
					Fractions)	(copied from	accuracy (copied
						Fractions)	from Fractions)
			PROBLEN	I SOLVING			
Solve real world			Use place value and	Solve number	Solve number and	Solve number	Solve number and
mathematical			number facts to solve	problems and	practical problems	problems and	practical problems
problems with			problems	practical problems	that involve all of the	practical problems	that involve all of the
numbers up to 5.				involving these	above and with	that involve all of the	above
				ideas.	increasingly large	above	
					positive numbers		

Addition and Subtraction Progression

		Addit		NUMBER BONDS									
Three to Four Year Olds	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6						
Automatically	Automatically	Represent and use	Recall and use										
recall number	recall (without	number bonds and	addition and										
bonds for numbers	reference to	related subtraction	subtraction facts to										
0-5 using rhymes	rhymes, counting or	facts within 20	20 fluently, and										
	other aids)		derive and use										
	number bonds up to		related facts up to										
	5 (including		100										
	subtraction												
	facts) and some												
	number bonds												
	to 10, including												
	double facts												

			MENTAL C	ALCULATION		
Automatically	Recall (without	Add and subtract	Add and subtract	Add and subtract	Add and subtract	Perform mental
recall number	reference to rhymes,	one-digit and two-	numbers using	numbers mentally,	numbers mentally	calculations,
bonds for numbers	counting or other	digit numbers to 20,	concrete objects,	including:	with increasingly	including with mixed
0-5 using rhymes	aids)	including zero	pictorial	- A three-digit number	large numbers	operations and large
	number bonds up to		representations, and	and ones		numbers
	5		mentally, including:	- A three-digit number		
	(including		-a two-digit number	and tens		
	subtraction		and ones	- A three-digit number		
	facts) and some		-a two-digit number	and hundreds		
			and tens			
	number bonds		-two two-digit			
	to 10, including		numbers			
	double facts.		-adding three one-			
			digit numbers			
		Read, write and	Show that addition of			Use their knowledge
		interpret	two numbers can be			of the order of
		mathematical	done in any order			operations to carry
		statements involving	(commutative) and			out calculations
		addition (+),	subtraction of one			involving the four
		subtraction (-) and	number from another			operations
		equals (=) signs	cannot			
		(appears also in				
		Written Methods)				

	WRITTEN METHODS										
Three to Four Year Olds	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
		Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Mental Calculation)		Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction	addition and subtraction where appropriate	Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)					
		INVERSE O	PERATIONS, ESTIMA		ANSWERS						
			Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.	Estimate the answer to a calculation and use inverse operations to check answers	Estimate and use inverse operations to check answers to a calculation	Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy	Use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.				

Multiplication and Division Progression

MULTIPLICATION & DIVISION FACTS								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Count in multiples of	Count in steps of 2, 3,	Count from 0 in	Count in multiples of 6,	Count forwards or			
	twos, fives and tens	and 5 from 0, and in	multiples of 4, 8, 50	7, 9, 25 and 1 000	backwards in steps of			
	(copied from Number	tens from any number,	and 100	(copied from Number	powers of 10 for any			
	and Place Value)	forward or backward	(copied from Number	and Place Value)	given number up to			
		(copied from Number	and Place Value)		1 000 000			
		and Place Value)			(copied from Number			
					and Place Value)			
	Recall and use	Recall and use		Recall multiplication				
	multiplication and	multiplication and		and division facts for				
	division facts for the 2,	division facts for the 3,		multiplication tables up				
	5 and 10 multiplication	4 and 8 multiplication		to 12 × 12				
	tables, including	tables						
	recognising odd and							
	even numbers							

	MULT	IPLICATION & DIVISION	FACTS							
	MENTAL CALCULATION									
		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 formal written methods (appears also in Written Methods)	Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers	Multiply and divide numbers mentally drawing upon known facts	Perform mental calculations, including with mixed operations and large numbers					
Show that multiplica of two numbers can done in any order (commutative) and division of one numb by another cannot	e		Recognise and use factor pairs and commutativity in mental calculations (appears also in Properties of Numbers)	Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	Associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ³ / ₈) (copied from Fractions)					

MULTIPLICATION & DIVISION FACTS								
			WRITTEN CA					
RECEPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6		
		Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	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 formal written	Multiply two-digit and three-digit numbers by a one-digit number using formal written layout	Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two- digit numbers	Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication		

	MULTI	PLICATION & DIVISION F	ACTS		
				Divide numbers up to 4	Divide numbers up to
				digits by a one-digit	4-digits by a two-digit
				number using the	whole number using
				formal written method	the formal written
				of short division and	method of short division
				interpret remainders	where appropriate for
				appropriately for the	the context divide
				context	numbers up to 4 digits
					by a two-digit whole
					number using the
					formal written method
					of long division, and
					interpret remainders as
					whole number
					remainders, fractions,
					or by rounding, as
					appropriate for the
					context
					Use written division methods in cases
					where the answer has
					<i>up to two decimal places</i> (copied from
					Fractions (including
					decimals))

		PROPE	RTIES OF NUMBERS: MULTI	PLES, FACTORS, PRIMES, SQUARE AND CUBE	NUMBERS	
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				Recognise and use factor pairs and	Identify multiples and	Identify common
				commutativity in mental calculations (repeated)	factors, including finding all	factors, common
					factor pairs of a number,	multiples and prime
					and common factors of two	numbers
					numbers.	
					Know and use the	
					vocabulary of prime	Use common factors
					numbers, prime factors and	to simplify fractions
					composite (non-prime)	use common
					numbers	multiples to express
					Establish whether a number	fractions in the sam
					up to 100 is prime and recall	
					prime numbers up to 19	(copied from
					Recognise and use square	Fractions) Calculate, estimate
					numbers and cube	and compare volume
						of cubes and cuboid
					numbers, and the notation	using standard units
					for squared (²) and cubed (³)	including centimetre
						cubed (cm³) and
						cubic metres (m³),
						and extending to
						other units such as
						mm ³ and km ³
						(copied from
						Measures)

			ORDER OF OPERATION	S		
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
						Use their knowledge of
						the order of operations
						to carry out calculation
						involving the four
						operations
		INVERSE OPERATIO	ONS, ESTIMATING AND C	HECKING ANSWERS		
			Estimate the answer to	Estimate and use		Use estimation to chec
			a calculation and use	inverse operations to		answers to calculation
			inverse operations to	check answers to a		and determine, in the
			check answers (copied	calculation		context of a problem,
			from Addition and	(copied from Addition		levels of accuracy
			Subtraction)	and Subtraction)		
			PROBLEM SOLVING			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
hey solve	Solve one-step	Solve problems	Solve problems,	Solve problems	Solve problems	Solve problems
roblems, including	problems involving	involving multiplication	including missing	involving multiplying and	involving multiplication	involving addition,
oubling, halving and	multiplication and	and division, using	number problems,	adding, including using	and division including	subtraction,
haring.	division, by calculating	materials, arrays,	involving multiplication	the distributive law to	using their knowledge of	multiplication and
	the answer using	repeated addition,	and division, including	multiply two digit	factors and multiples,	division
	concrete objects,	mental methods, and	positive integer scaling	numbers by one digit,	squares and cubes	

pictorial representations	multiplication and	problems and	integer scaling problems	Solve problems	
and arrays with the	division facts, including	correspondence	and harder	involving addition,	
support of the teacher	problems in contexts	problems in which n	correspondence	subtraction,	
		objects are connected to	problems such as n	multiplication and	
		m objects	objects are connected to	-	
			m objects	combination of these,	
				including understanding	
				the meaning of the	
				equals sign Solve problems	Solve problems
				involving multiplication	involving similar shapes
				-	where the scale factor is
				and division, including	known or can be found
				scaling by simple	(copied from Ratio and
				fractions and problems	Proportion)
				involving simple rates	

Algebra Progression

			EQUATIONS			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Solve one-step	Recognise and use the	Solve		Use the properties of	Express missing number
	problems that involve	inverse relationship	problems, <i>including mis</i>		rectangles to deduce	problems algebraically
	addition and subtraction,	between addition and	sing number problems,		related facts and	
	using concrete objects	subtraction and use this	using number facts,		find missing lengths	
	and pictorial	to check calculations	place value, and more		and angles	
	representations,	and missing	complex addition and		(copied from Geometry:	
	and missing number	number problems.	subtraction. (copied		Properties of Shapes)	
	problems such as	(copied from Addition	from Addition and			
	7 = * - 9	and Subtraction)	Subtraction) Solve problems,			
	(copied from Addition		including missing			
	and Subtraction)		number problems,			
			involving multiplication			
			and division, including			
			integer scaling			
			(copied from			
			Multiplication and			
			Division)			
		Recall and use addition				Find pairs of numbers
		and subtraction facts to				that satisfy number
		20 fluently, and derive				sentences involving two
		and use related facts up to 100				unknowns
		(copied from Addition and Subtraction)				
		and Subtraction)				

	Represent and use					Enumerate all
	number bonds and					possibilities of
	related subtraction facts					combinations of two
	within 20 (copied from					variables
	Addition and					
	Subtraction)					
			FORMULAE			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				Perimeter can be		Use simple formulae
	-			expressed algebraically		Recognise when it is
				as 2(a + b) where a and		possible to
				b are the dimensions in		use formulae for area
				the same unit.		and volume of shapes
				(Copied from NSG		(copied from
				measurement)		Measurement)
			SEQUENCES			
Associates a sequence	Sequence events in	Compare and sequence				Generate and describe
of actions with daily	chronological order	intervals of time				linear number
routines.	using language such as:	(copied from				sequences
	before and after, next,	Measurement)				
Orders and sequences	first, today, yesterday,	Order and arrange				
familiar events.	tomorrow, morning,	combinations of				
	afternoon and evening	mathematical objects in				
	(copied from	patterns				
	Measurement)	(copied from Geometry:				
		position and direction)				

Fractions and Decimals Progression

Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Pupils should count in	Count up and down in	Count up and down in		
		fractions up to 10, starting	tenths	hundredths		
		from any number and using				
		the1/2 and 2/4 equivalence				
		on the number line (Non				
		Statutory Guidance)				
RECOGNI	SING FRACTIONS					
They	Recognise, find and name a	Recognise, find, name and	Recognise, find and write	Recognise that hundredths	Recognise and use thousandths and	
solve	half as one of two equal	write	fractions of a discrete set of	arise when dividing an	relate them to tenths, hundredths and	
oroblems,	parts of an object, shape or	fractions $1/3$, $1/4$, $2/4$ and $3/4$ of	objects: unit fractions and	object by one hundred and	decimal equivalents	
ncluding	quantity	a length, shape, set of	non-unit fractions with small	dividing tenths by ten	(appears also in Equivalence)	
doubling,		objects or quantity	denominators			
nalving						
and						
sharing.						
			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 name a		Recognise and use			
	quarter as one of four equal		fractions as numbers: unit			
	parts of an object, shape or		fractions and non-unit			
	quantity		fractions with small			
	NG FRACTIONS		denominators			

		the same den	fractions with	Compare and denominators same number	are all mult	
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				Compare numbers with the same number of decimal places up to two decimal places	Read, write, order and compare numbers with up to three decimal places	Identify the value of each digit in numbers given to three decimal places
		ROUNDING	INCLUDING DECIMALS		places	
				Round decimals with one decimal place to the nearest whole number	Round decimals with two decimal places to the nearest whole number and to one decimal place	Solve problems which require answers to be rounded to specified degrees of accuracy

EQUI	VALENCE (INCLUDING FRA	ACTIONS, DECIMALS AND F	PERCENTAGES)		
	Write simple	Recognise and show, using	Recognise and show, using	Identify,	Use common factors to
1	fractions e.g. $1/_2$ of 6 = 3 and	diagrams, equivalent	diagrams, families of	name and	simplify fractions; use
	recognise the equivalence	fractions with small	common equivalent	write	common multiples to
	of 2/4 and 1/2.	denominators	fractions	equivalent	express fractions in the
				fractions	same denomination
				of a given	
				fraction,	
				represent	
				ed	
				visually,	
				including	
				tenths	
				and	
				hundredth	
			Recognise and write	s Read and	Associate a fraction with
			decimal equivalents of any	write	division and calculate
			number of tenths or	decimal	decimal fraction
			hundredths	numbers	equivalents (e.g. 0.375)
				as	for a simple fraction
				fractions	(e.g. ³ / ₈)
				(e.g. 0.71	
				= 71/100]

	recognise
	and use
	thousandt
	hs and
	relate
	them to
	tenths,
	hundredth
	s and
	decimal
	equivalent
	S

		Recognise and write	Recognis	Recall and use
		decimal equivalents	e the per	equivalences between
		to 1/4; 1/2; 3/4	cent	simple fractions,
		., _, .	symbol	decimals and
			(%) and	percentages, including in
			understan	different contexts.
			d that per	
			cent	
			relates to	
			"number	
			of parts	
			per	
			hundred",	
			and write	
			percentag	
			es as a	
			fraction	
			with	
			denomina	
			tor 100 as	
			a decimal	
			fraction	
l				

	ADDITION AND	SUBTRACTION OF FRACTION	NS		
 Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Add and subtract fractions	Add and subtract fractions	Add and	Add and subtract
		with the same denominator	with the same denominator	subtract	fractions with different
		within one whole		fractions	denominators and mixe
		(e.g. $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$)		with the	numbers, using the
				same	concept of equivalent
				denomina	fractions
				tor and	
				multiples	
				of the	
				same	
				number	

				Recognis	
				e mixed	
				numbers	
				and	
				mproper	
				ractions	
			a	and	
			c	convert	
			f	rom one	
			f	orm to	
			t	he other	
			a	and write	
			r	nathemat	
			i	cal	
			s	statement	
			s	s > 1 as a	
			r	nixed	
				number	
				e.g. ²/ ₅ +	
				$\frac{1}{5} = \frac{6}{5} =$	
				1 ¹ / ₅)	
	MULTIPLICATION A	AND DIVISION OF FRACTIO	NS		
				Multiply	Multiply simple pairs of
					proper fractions, writing
					the answer in its simplest
l	I	I	a	and	form (e.g. $1/4 \times 1/2 = 1/8$)

		MULTIPLICATION	AND DIVISION OF DECIMA	LS	mixed numbers by whole numbers, supported by materials and diagrams	Multiply one-digit numbers with up to two decimal places by whole numbers Dvide proper fractions by whole numbers (e.g. $1/_3 \div$ $2 = 1/_6$)
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				Find the effect of dividing a one- or two-digit number by		Multiply one-digit numbers with up to two decimal places by whole numbers Multiply and divide numbers by 10, 100 and
				10 and 100, identifying the value of the digits in the answer as ones, tenths and		1000 where the answers are up to three decimal places

						Identify the value of each
						digit to three decimal
						places and multiply and
						divide numbers by 10,
						100
						and 1000 where the
						answers are up to three
						decimal places
						Associate a fraction with
						division and calculate
						decimal fraction
						equivalents (e.g. 0.375)
						for a simple fraction
						(e.g. ³ / ₈)
						Use written division
						methods in cases where
						the answer has up to two
			PROBLEM SOLVING			decimal places
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
They solve problems,			Solve problems that involve	Solve problems involving	Solve	
including doubling,			all of the above	increasingly harder fractions	problems	
halving and sharing.				to calculate quantities, and	involving	
				fractions to divide	numbers	
				quantities, including non-	up to	
				unit fractions where the	three	
				answer is a whole number	decimal	
					places	
					piaces	

		Solve simple measure and	Solve
		money problems involving	problems
		fractions and decimals to	which
		two decimal places.	require
			knowing
			percentag
			e and
			decimal
			equivalent
			s
			of 1/2, 1/4,
			1/5, 2/5, 4/5
			and those
			with a
			denomina
			tor of a
			multiple of
			10 or 25.

Ratio and Proportion Progression

			Statements only ap	pear in Year 6 but should be
connected	to previous learning, particular	ly fractions and multiplication ar	nd division	
				Year 6
				Solve problems involving the
				relative sizes of two quantities
				where missing values can be
				found by using integer
				multiplication and division facts
				Solve problems involving
				the calculation of percentages
				[for example, of measures,
				and such as 15% of 360] and
				the use of percentages for
				comparison
				Solve problems involving similar
				shapes where the scale factor is
				known or can be found
				Solve problems involving
				unequal sharing and grouping
				using knowledge of fractions
				and multiples.

Geometry: Properties of Shape Progression

			IDENTIFYING SHAPES	AND THIER PROPERTIES			
Three to	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Four Year							
Olds							
Talk about	Select,	Recognise and name	Identify and describe the		Identify lines of symmetry in 2-	Identify 3-D	Recognise,
and explore	rotate and	common 2-D and 3-D	properties of 2-D shapes,		D shapes presented in	shapes,	describe
2D and 3D	manipulate	shapes, including:	including the number of sides		different orientations	including	and build
shapes (for	shapes	- 2-D shapes [e.g.	and line symmetry in a vertical			cubes and	simple 3-D
example,	in order to	rectangles (including	line			other	shapes,
circles,	develop	squares), circles and				cuboids,	including
rectangles,	spatial	triangles]				from 2-D	making
triangles	reasoning	- 3-D shapes [e.g. cuboids				representati	nets
and	skills.	(including cubes), pyramids				ons	(appears
	SKIIIS.	and spheres].					also in
cuboids)							Drawing
using							and
informal and							Constructin
mathematic							g)
al language:							
ʻsides',							
'corners',							
'straight',							
ʻflat',							
'round'.							
			Identify and describe the				Illustrate
			properties of 3-D shapes,				and name
			including the number of edges,				parts of
			vertices and faces				circles,

		Identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]				including radius, diameter and circumferen ce and know that the diameter is twice the radius
		DRAWING AND	CONSTRUCTING			
Select shapes appropriatel y: flat surfaces for a building, a triangular pattern for a roof, etc. Combine shapes to make new ones – an arch, a bigger	Select, rotate and manipulate shapes in order to develop spatial reasoning skills.		Draw 2-D shapes and make 3- D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them	Complete a simple symmetric figure with respect to a specific line of symmetry	measure	Draw 2-D shapes using given dimensions and angles

			Recognis	e,
			describe	
			and build	
			simple 3-	D
			shapes,	
			including	
			making	
			nets (app	ea
			rs also in	
			Identifying	g
			Shapes a	
			Their	
			Propertie	s)

				COMPARING AND CLASSIFYI	NG		
Three to	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Four Year							
Olds	Compose		Compare and sort common 2-		Compare and classify	Use the properties of	Compare
			D and 3-D shapes and		geometric shapes, including	rectangles to deduce related	
	and						-
	decompose		everyday objects		quadrilaterals and	facts and find missing	geometric
	shapes so				triangles, based on their	lengths and angles	shapes
	that children				properties and sizes		based on
	can recogni						their
	se a shape						properties
	can have						and sizes
	other						and find
							unknown
	shapes						angles in
	within it, just						any
	as numbers						triangles,
	can.						quadrilateral
						Distinguish between regular	s, and
						and irregular polygons	regular
						based on reasoning about	polygons
				ANIQU 50		equal sides and angles	1 75
				ANGLES			
				Recognise angles as a		Know angles are measured	
				property of shape or a		in degrees: estimate and	
				description of a turn		compare acute, obtuse and	
						reflex angles	

		Identify right angles, recognise	Identify acute and obtuse	Identify:	Recognise
		that two right angles make a	angles and compare and order	- angles at a point and one	angles
		half-turn, three make three	angles up to two right angles	whole turn (total 360º)	where they
		quarters of a turn and four a	by size	- angles at a point on a	meet at a
		complete turn; identify whether		straight line and ½ a turn	point, are on
		angles are greater than or less		(total 180°)	a straight
		than a right angle		- other multiples of 90°	line, or are
					vertically
					opposite,
					and find
					missing
					angles
		Identify horizontal and vertical			
		lines and pairs of			
		perpendicular and parallel			
		lines			

Geometry: Position and Direction Progression

			POSITION, DIRECTION	AND MOVEMEN	т		
Three to Four Year	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Olds							
Understand	Draw information	Describe position,	Use mathematical		Describe positions	Identify, describe and	Describe positions
position through	from a simple	direction and	vocabulary to		on a	represent the	on the full coordinate
words alone – for	map.	movement, including	describe position,		2-D grid as	position of a shape	grid (all four
example, "The bag is		half, quarter and	direction and		coordinates in the	following a reflection	quadrants)
under the		three-quarter turns.	movement including		first quadrant	or translation, using	
table," – with no			movement in a			the appropriate	
			straight line and			language, and know	
pointing.			distinguishing			that the shape has	
Describe a familiar			between rotation as			not changed	
route.			a turn and in terms of				
Discuss routes and			right angles for				
ocations, using			quarter, half and				
words like 'in front of'			three-quarter turns				
and 'behind'.			(clockwise and				
			anti-clockwise)		Describe movements	-	Draw and translate
					between positions as		simple shapes on the
					translations of a		coordinate plane,
					given unit to the left/		and reflect them in
					right and up/down		the axes.
					Plot specified points		
					and draw sides to		
					complete a given		
					polygon		
	<u>.</u>						

Talk about and	Continue, copy and	Order and arrange		
identify the patterns	create repeating	combinations of		
around them. For	patterns.	mathematical objects		
example, stripes on		in patterns and		
clothes, designs on		sequences		
_				
rugs and wallpaper.				
Use informal				
language like				
'pointy', 'spotty',				
'blobs', etc.				
Extend and create				
ABAB patterns –				
stick, leaf, stick, leaf.				
Notice and correct an				
error in a repeating				
pattern.				

Measurement Progression

	COMPARING AND ESTIMATING									
Three and Four	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
Year Olds										
Make comparisons	Compare length,	Compare, describe	Compare and order		Estimate, compare	Calculate and	Calculate, estimate			
between objects	weight and capacity.	and solve practical	lengths, mass,		and calculate	compare the area of	and compare volume			
relating to size,		problems for:	volume/capacity and		different measures,	squares and	of cubes and cuboids			
length, weight and		*lengths and heights	record the results		including money in	rectangles including	using standard units,			
		[e.g.long/short,	using >, < and =		pounds and	using standard units,	including centimetre			
capacity.		longer/shorter, tall/			pence (also included	square centimetres	cubed (cm3) and			
		short, double/half]			in Measuring)	(cm2) and square	cubic metres (m3),			
		*mass/weight				metres (m2) and	and extending to			
						estimate the area of	other units such			
		[e.g.heavy/light,				irregular shapes (also	asmm3 and km3.			
		heavier than, lighter				included in				
		than] *capacity and				measuring)				
		volume [e.g.full/								
		empty, more than,				Estimate volume				
		less than, half, half				(e.g. using 1				
		full, quarter] *time				cm3 blocks to build				
		[e.g. quicker, slower,				cubes and cuboids)				
		earlier, later]				and capacity				
						(e.g. using water)				

Sequence events in	Compare and	Compare durations of		
chronological order	sequence intervals of			
using language	time	to calculate the time		
[e.g.before and after,		taken by particular		
next, first, today,		events or tasks		
yesterday, tomorrow,		estimate and read		
morning, afternoon		time with increasing		
and evening]		accuracy to the		
and evening		nearest minute;		
		record and compare		
		time in terms of		
		seconds, minutes,		
		hours and o'clock;		
		use vocabulary such		
		as a.m./p.m.,		
		morning, afternoon,		
		noon and midnight		
		(appears		
		also in Telling the		
		Time)		
	MEASURING A	ND CALCULATNG		

		NA	Estimate comme	11	O k
Measure and begin to	Choose and use	Measure, compare,	Estimate, compare	Use all four	Ssolve problems
record the following:	appropriate standard	add and subtract:	and calculate	operations to solve	involving the
*lengths and heights	units to estimate and	lengths(m/cm/mm);	different measures,	problems involving	calculation and
*mass/weight	measure length/	mass(kg/g); volume/	including money in	measure (e.g. length,	conversion of units of
*capacity and volume	height in any	capacity(I/mI)	pounds	mass, volume,	measure, using
*time (hours,	direction (m/cm);		and pence(appears al	money) using	decimal notation up
minutes, seconds)	mass (kg/g);		so in Comparing)	decimal notation	to three decimal
	temperature(°C);			including scaling.	places
	capacity(litres/ml) to				where appropriate(ap
	the nearest				pears also in
	appropriate unit,				Converting)
	using rulers, scales,				
	thermometers and				
	measuring vessels				
		Measure the	Measure and	Measure and	Recognise that
		perimeter of simple 2-	calculate the	calculate the	shapes with the same
		D shapes	perimeter of a	perimeter of	areas can have
			rectilinear figure	composite rectilinear	different perimeters
			(including squares) in	shapes in	and vice versa
			centimetres and	centimetres and	
			metres	metres	
Rrecognise and	Recognise and	Add and			
know the value of	use symbols for	subtract amounts of			
different	pounds (£) and	money to give			
denominations of	pence (p); combine	change, using both \pounds			
coins and notes	amounts to make a	and p in practical			
	particular value	contexts			

	Find different		
	combinations of coins		
	that equal the same		
	amounts of money		
	A practical context		
	involving addition and		
	subtraction of money		
	of the same unit,		
	including giving		
	change		

				Find the area of	Calculate and	Calculate the area of
				rectilinear shapes by	compare the area of	parallelograms and
				counting squares	squares and	triangles
					rectangles including	
					using standard units,	Calculate, estimate
					square centimetres	and compare volume
					(cm2) and square	of cubes and cuboids
					metres (m2) and	using standard units,
					estimate the area of	including cubic
					irregular shapes	centimetres (cm3)
					recognise and use	and cubic metres
					square numbers and	(m3), and extending
					cube numbers, and	to other units
					the notation for	[e.g. mm3 and km3].
					squared (2)	
					and cubed(3)(copied	Recognise when it is
					from Multiplication	possible to use
					and Division)	formulae for area and
						volume of shapes
			TELLING THE TIME			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Tell the time to the hour	Tell and write the time to	Tell and write the time	Read, write and convert		
	and half past the hour	five minutes, including	from an analogue clock,	time between analogue		
	and draw the hands on	quarter past/to the hour	including using Roman	and digital 12 and 24-		
	a clock face to show	and draw the hands on	numerals from I to XII,	hour clocks(appears		
	these times.	a clock face to show	and 12-hour and 24-	also in Converting)		
		these times.	hour clocks			

	se and use e relating to	minutes in an hour and	with increasing accuracy			
dates, in	cluding days of	the number of hours in a	to the nearest minute;			
the week	k, weeks,	day. (appears also in	record and compare			
months a	and years	Converting)	time in terms of			
			seconds, minutes, hours			
			and o'clock; use			
			vocabulary such as			
			a.m./p.m., morning,			
			afternoon, noon and mid			
			night(appears also in			
			Comparing and			
			Estimating)			
					Solve problems	
				involving converting	involving converting	
				from hours to minutes;	between units of time	
				minutes to seconds;		
				years to months; weeks		
				to days(appears also in		
				Converting)		
			CONVERTING			
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

Know the number of	Know the number of	Convert between	Convert between	Use, read, write and
		different units of	different units of metric	
minutes in an hour and	seconds in a minute and			convert between
the number of hours in a	the number of days in	measure (e.g. kilometre	measure (e.g. kilometre	standard units,
day. (appears also in	each month, year and	to metre; hour to minute)		converting
Telling the Time)	leap year		and metre; centimetre	measurements of
			and millimetre; gram	length, mass, volume
			and kilogram; litre and millilitre)	and time from a smaller
				unit of measure to a
				larger unit, and vice
				versa, using decimal
				notation to up to three
				decimal places
		Read, write and convert	Solve problems	Solve problems
		time between analogue	involving converting	involving the calculation
		and digital 12 and 24-	between units of time	and conversion of units
		hour clocks(appears		of measure, using
		also in Converting)		decimal notation up to
				three decimal places
				where appropriate(appe
				ars also in Measuring
				and Calculating)
		Solve problems	Understand and use	Convert between miles
		involving converting	equivalences between	and kilometres
		from hours to minutes;	metric units and	
		minutes to seconds;	common imperial units	
		years to months; weeks	such as inches, pounds	
		to days (appears also in	and pints	
		Telling the Time)		

Statistics Progression

	INTERPRETING, CONSTRUCTING AND PRESENTING DATA								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
Experiment with their		Interpret and construct	Interpret and present	Interpret and present	Complete, read and	Interpret and construct			
own symbols and		simple pictograms, tally	data using bar charts,	discrete and continuous	interpret information in	pie charts and line			
marks, as well as		charts, block diagrams	pictograms and tables	data using appropriate	tables, including	graphs and use these to			
numerals.		and simple tables		graphical methods,	timetables	solve problems			
				including bar charts and					
				time graphs					
		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	SOLVING PROBLEMS						
			Solve one-step and two-	Solve comparison, sum	Solve comparison, sum	Calculate and interpret			
			step questions	and difference problems	and difference problems	the mean as an average			
			[e.g. 'How many more?'	using information	using information				
			and 'How many fewer?']	presented in bar charts,	presented in a line				
			using information	pictograms, tables and	graph				
			presented in scaled bar	other graphs.					
			charts and pictograms						
			and tables.						