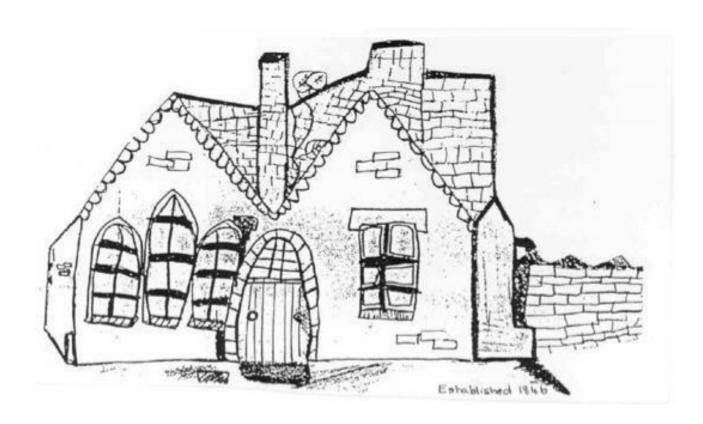




Mathematics Progression of Skills and Knowledge Map



Our curriculum is driven by our Christian Vision and values, the culture and diversity of our local. National and global community.

'Fullness of life for all, through working together with the love of Christ.'

At Quinton Church Primary School, we believe that everyone should have life in all its fullness. Therefore, our aim is for everyone to be part of our **Christian community** where everyone is happy, safe and supported, feels **loved** and demonstrates kindness; understands **justice** and shows fairness to all; and receives high quality education and is empowered to live life to the full (John 10:10).

We are not only inspired by John 10:10, but by Micah 6:8, which shows us how to live life in all its fulness. 'The LORD has told us what is good. What he requires of us is this: to do what is just, to show constant love, and to live in humble fellowship with our God.'

Be kind, be fair, be thankful.

NUMBER AND PLACE VALUE

National Curriculum Objectives	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Number and Place Value: COUNTING	recite numbers from 0 to 10 (and beyond) and back from 10 to 0 count out up to 10 objects from a larger group (cardinality) engage in subitising numbers to four and maybe five Understand the 'one more than/one less than' relationship between consecutive numbers	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	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward	count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number	count backwards through zero to include negative numbers count in multiples of 6, 7, 9, 25 and 1000 find 1000 more or less than a given number	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero count forwards or backwards in steps of powers of 10 for any given number up to 1000 000	use negative numbers in context, and calculate intervals across zero
Number and Place Value: COMPARING NUMBERS	use the vocabulary more than, less than, fewer, the same as and equal to compare the quantity of objects, including comparing more small things and fewer larger things, spaced out close together and far apart understand when something is the same and when it is not the same	use the language of: equal to, more than, less than (fewer), most, least	compare and order numbers from 0 up to 100; use <, > and = signs	compare and order numbers up to 1000	order and compare numbers beyond 1000 compare numbers with the same number of decimal places up to two decimal places (copied from Fractions)	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)

	match the numeral	identify and represent	identify represent and	identify represent and	identify represent and		
		' '	identify, represent and	identify, represent and	identify, represent and		
: AND	with a group of items	numbers using objects and	estimate numbers using	estimate numbers using	estimate numbers using		
₹	to show how many	pictorial representations	different representations,	different representations	different representations		
lue NG RS	there are (up to 10)	including the number line	including the number line				
and Place Value , REPRESENTING .TING NUMBERS							
E R e	identify and represent						
lac ES	numbers to five and ten						
PR GI	frames, Numicon, objects						
RE RE	from around the						
ا الم الم الم الم الم الم الم الم الم ال	classroom, using fingers,						
	within shapes, using the						
Number ITIFYING ESTIMA	numeral, on a dice and on						
Number and Place Value IDENTIFYING, REPRESENTING ESTIMATING NUMBERS	a number line/ tracks						
DEI	(explore numbers 1-4						
=	together and 0-5						
	separately)						
	read and write numbers	read and write numbers	read and write numbers to	read and write numbers	read Roman numerals to	read, write, order and	read, write, order and
e Value: G NUMBERS Iumerals)	from 1 to 20 in numerals	from 1 to 20 in numerals	at least 100 in numerals	up to 1000 in numerals	100 (I to C) and know that	compare numbers to at	compare numbers up to
: BE		and words.	and in words	and in words	over time, the numeral	least 1 000 000 and	10 000 000 and determine
ue JM					system changed to include	determine the value of	the value of each digit
ce Value: NG NUMBI Numerals)				tell and write the time	the concept of zero and	each digit	(appears also in
la l				from an analogue clock,	place value.	(appears also in	Understanding Place
lac TIN				including using Roman		Comparing Numbers)	Value)
nd Place WRITING				numerals from I to XII, and			
Sor V				12-hour and 24-hour		read Roman numerals to	
Number and Pla ADING AND WRITH (including Roman				clocks		1000 (M) and recognise	
Number DING ANI ncluding				(copied from		years written in Roman	
BN BN				Measurement)		numerals.	
Num ADING (includ							
REA (
<u>~</u>							
					1 1 1		
		recognise the place value	recognise the place value	recognise the place value	read, write, order and	read, write, order and	
H		of each digit in a two-digit	of each digit in a three-	of each digit in a four-digit	compare numbers to at	compare numbers up to	
l ue: VALUE		number (tens, ones)	digit number (hundreds,	number (thousands,	least 1 000 000 and	10 000 000 and determine	
Value: CE VAL			tens, ones)	hundreds, tens, and ones)	determine the value of	the value of each digit	
Va					each digit	(appears also in Reading	
ace PLA				find the effect of dividing	(appears also in Reading	and Writing Numbers)	
Pla				a one- or two-digit	and Writing Numbers)	l .	
ΣŽ				number by 10 and 100,		identify the value of each	
and NDIN				identifying the value of	recognise and use	digit to three decimal	
Per I				the digits in the answer as	thousandths and relate	places and multiply and	
umb				units, tenths and	them to tenths,	divide numbers by 10, 100	
N CE				hundredths	hundredths and decimal	and 1000 where the	
Number and PI				(copied from Fractions)	equivalents	answers are up to three	
					(copied from Fractions)	decimal places (copied	
						from Fractions)	

Number and Place Value: ROUNDING					round any number to the nearest 10, 100 or 1 000 round decimals with one decimal place to the nearest whole number (copied from Fractions)	round any number up to 1 000 000 to the nearest 10, 100, 1 000, 10 000 and 100 000 round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	round any whole number to a required degree of accuracy solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)
Number and Place Value: PROBLEM-SOLVING	explore patterns of numbers up to 10; including evens and odds Solve real world mathematical problems with numbers up to 10	explore patterns of numbers up to 100; including evens and odds solve real world mathematical problems with numbers up to 100	use place value and number facts to solve problems	solve number problems and practical problems involving these ideas.	solve number and practical problems that involve all of the above and with increasingly large positive numbers	solve number problems and practical problems that involve all of the above	solve number and practical problems that involve all of the above

ADDITION AND SUBTRACTION

Addition and Subtraction: NUMBER BONDS		represent and use number bonds and related subtraction facts within 20	recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100				
Addition and Subtraction: MENTAL CALCULATION	in practical activities, adds one and subtracts one with numbers to 10 begin to explore and work out mathematical problems, using signs and strategies of their own choice, including (when appropriate) standard numerals, tallies and + or — shows awareness that numbers are made up (composed) of smaller numbers, exploring partitioning in different ways with a wide range of objects for numbers up to 10	add and subtract one-digit and two-digit numbers to 20, including zero read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Written Methods)	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	add and subtract numbers mentally, including: * a three-digit number and ones * a three-digit number and tens * a three-digit number and hundreds		add and subtract numbers mentally with increasingly large numbers	perform mental calculations, including with mixed operations and large numbers use their knowledge of the order of operations to carry out calculations involving the four operations
Addition and Subtraction: WRITTEN METHODS		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	add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)	

Addition and Subtraction: INVERSE OPERATIONS, ESTIMATING AND CHECKING 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.
r i	explore patterns of numbers up to 10; including evens and odds Solve real world mathematical problems with numbers up to 10	solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = \square - 9	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 solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change (copied from Measurement)	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction	solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division

MULTIPLICATION AND DIVISION

	automatically recall	count in multiples of twos,	count in steps of 2, 3, and	count from 0 in multiples	count in multiples of 6, 7,	count forwards or	
Ë	double facts up to 5+5	fives and tens	5 from 0, and in tens from	of 4, 8, 50 and 100	9, 25 and 1 000	backwards in steps of	
Ö		(copied from Number and	any number, forward or	(copied from Number and	(copied from Number and	powers of 10 for any given	
<u>Ķ</u>		Place Value)	backward	Place Value)	Place Value)	number up to	
		1.000 10.00,	(copied from Number and			1 000 000	
and Division: TS			Place Value)	recall and use	recall multiplication and	(copied from Number and	
/ /				multiplication and division	division facts for	Place Value)	
ioi F			recall and use	facts for the 3, 4 and 8	multiplication tables up to	1.000 10.000,	
cat			multiplication and division	multiplication tables	12 × 12		
i <u>e</u>			facts for the 2, 5 and 10				
三			multiplication tables,				
Multiplication FAC			including recognising odd				
_			and even numbers				
			show that multiplication	write and calculate	use place value, known	multiply and divide	perform mental
Division: ATION			of two numbers can be	mathematical statements	and derived facts to	numbers mentally drawing	calculations, including
isic N			done in any order	for multiplication and	multiply and divide	upon known facts	with mixed operations and
io E			(commutative) and	division using the	mentally, including:		large numbers
			division of one number by	multiplication tables that	multiplying by 0 and 1;	multiply and divide whole	
and CUL			another cannot	they know, including for	dividing by 1; multiplying	numbers and those	associate a fraction with
				two-digit numbers times	together three numbers	involving decimals by 10,	division and calculate
L C				one-digit numbers, using		100 and 1000	decimal fraction
<u>ica</u> TA				mental and progressing to	recognise and use factor		equivalents (e.g. 0.375) for
Multiplication MENTAL CA				formal written methods	pairs and commutativity in		a simple fraction (e.g. ³ / ₈)
₹ ≥				(appears also in Written	mental calculations		(copied from Fractions)
Σ				Methods)	(appears also in Properties		
					of Numbers)		

				T	1	
Multiplication and Division: WRITTEN CALCULATION		calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), 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 methods (appears also in Mental Methods)	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 divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context	multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication divide numbers up to 4- digits by a two-digit whole number using the formal written method of short division where appropriate for the context divide 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 up to two
						methods in cases where

Multiplication and Division: PROPERTIES OF NUMBERS: MULTIPLES, FACTORS, PRIMES, SQUARE AND CUBE NUMBERS			recognise and use factor pairs and commutativity in mental calculations (repeated)	identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19 recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³)	identify common factors, common multiples and prime numbers use common factors to simplify fractions; use common multiples to express fractions in the same denomination (copied from Fractions) calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm³) and cubic metres (m³), and extending to other units such as mm3 and km³ (copied from Measures)
Multiplication and Division: ORDER OF OPERATIONS					use their knowledge of the order of operations to carry out calculations involving the four operations
Multiplication and Division: INVERSE OPERATIONS, ESTIMATING AND		estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and Subtraction)	estimate and use inverse operations to check answers to a calculation (copied from Addition and Subtraction)		use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy

		1				1
	solve one-step problems	solve problems involving	solve problems, including	solve problems involving	solve problems involving	solve problems involving
	involving multiplication	multiplication and	missing number problems,	multiplying and adding,	multiplication and division	addition, subtraction,
	and division, by calculating	division, using materials,	involving multiplication	including using the	including using their	multiplication and division
	the answer using concrete	arrays, repeated addition,	and division, including	distributive law to	knowledge of factors and	
	objects, pictorial	mental methods, and	positive integer scaling	multiply two digit	multiples, squares and	solve problems involving
Ë	representations and	multiplication and division	problems and	numbers by one digit,	cubes	similar shapes where the
sic (arrays with the support of	facts, including problems	correspondence problems	integer scaling problems		scale factor is known or
and Division: SOLVING	the teacher	in contexts	in which n objects are	and harder	solve problems involving	can be found
			connected to m objects	correspondence problems	addition, subtraction,	(copied from Ratio and
and				such as n objects are	multiplication and division	Proportion)
				connected to m objects	and a combination of	
tion EM:					these, including	
licat OBLI					understanding the	
Multiplication PROBLEM					meaning of the equals sign	
흑교						
Ž					solve problems involving	
					multiplication and	
					division, including scaling	
					by simple fractions and	
					problems involving simple	
					rates	

FRACTIONS

Fractions: COUNTING IN FRACTIONAL STEPS		Pupils should count in fractions up to 10, starting from any number and using the 1/2 and 2/4 equivalence on the number line (Non Statutory Guidance)	count up and down in tenths	count up and down in hundredths		
Fractions: RECOGNISING FRACTIONS	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	recognise, find, name and write fractions $^{1}/_{3}$, $^{1}/_{4}$, $^{2}/_{4}$ and $^{3}/_{4}$ of a length, shape, set of objects or quantity	recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10. recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators	recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (appears also in Equivalence)	
Fractions: COMPARING FRACTIONS			compare and order unit fractions, and fractions with the same denominators		compare and order fractions whose denominators are all multiples of the same number	compare and order fractions, including fractions >1
Fractions: COMPARING DECIMALS				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
Fractions: ROUNDING INCLUDING DECIMALS				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

Fractions: EQUIVALENCE (INCLUDING FRACTIONS, DECIMALS AND PERCENTAGES)		write simple fractions e.g. 1/2 of 6 = 3 and recognise the equivalence of 2/4 and 1/2.	recognise and show, using diagrams, equivalent fractions with small denominators	recognise and show, using diagrams, families of common equivalent fractions recognise and write decimal equivalents of any number of tenths or hundredths recognise and write decimal equivalents to 1/4; 1/2; 3/4	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths read and write decimal numbers as fractions (e.g. $0.71 = \frac{71}{100}$) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents recognise the per cent symbol (%) and understand that per cent relates to "number of parts per hundred", and write percentages as a fraction with denominator 100 as a decimal fraction	use common factors to simplify fractions; use common multiples to express fractions in the same denomination associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ³ / ₈) recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.
Fractions: ADDITION AND SUBTRACTION OF FRACTIONS			add and subtract fractions with the same denominator within one whole (e.g. $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$)	add and subtract fractions with the same denominator	add and subtract fractions with the same denominator and multiples of the same number recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number (e.g. $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = \frac{1}{5}$)	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions

Fractions: MULTIPLICATION AND DIVISION OF FRACTIONS				multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	multiply simple pairs of proper fractions, writing the answer in its simplest form (e.g. $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$) multiply one-digit numbers with up to two decimal places by whole numbers divide proper fractions by whole numbers (e.g. $\frac{1}{3} \div 2 = \frac{1}{6}$)
Fractions: MULTIPLICATION AND DIVISION OF DECIMALS			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		multiply one-digit numbers with up to two decimal places by whole numbers multiply and divide numbers by 10, 100 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 decimal places

	<u> </u>	
		solve problems that solve problems involving solve problems involving
		involve all of the above increasingly harder numbers up to three
(D		fractions to calculate decimal places
NING:		quantities, and fractions
.;		to divide quantities, solve problems which
ons		including non-unit require knowing
tic ≥ \		fractions where the percentage and decimal
Fractions: PROBLEM SOLV		answer is a whole number $\left \begin{array}{c} equivalents \text{ of } \frac{1}{2}, \frac{1}{4}, \frac{1}{5}, \end{array} \right $
ROE		solve simple measure and $\frac{2}{5}$, $\frac{4}{5}$ and those with a
۵		money problems involving denominator of a multiple
		fractions and decimals to of 10 or 25.
		two decimal places.

RATIO AND PROPORTION

(Statements only appear in Year 6 but should be connected to previous learning, particularly fractions and multiplication and division)

				solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
Ratio and Proportion				solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
Rat				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.

ALGEBRA

	 T -	T	T	T	T	
	solve one-step problems	recognise and use the	solve problems, including		use the properties of	express missing number
	that involve addition and	inverse relationship	missing number problems,		rectangles to deduce	problems algebraically
	subtraction, using	between addition and	using number facts, place		related facts and find	
	concrete objects and	subtraction and use this to	value, and more complex		missing lengths and angles	find pairs of numbers that
	pictorial representations,	check calculations and	addition and subtraction.		(copied from Geometry:	satisfy number sentences
10	and missing number	missing number problems.	(copied from Addition and		Properties of Shapes)	involving two unknowns
:: Š	problems such as	(copied from Addition and	Subtraction)			
Algebra: EQUATIONS	7 = □ - 9	Subtraction)	·			enumerate all possibilities
ge A	(copied from Addition and	,	solve problems, including			of combinations of two
A 2	Subtraction)	recall and use addition	missing number problems,			variables
ш	,	and subtraction facts to 20	involving multiplication			
	represent and use number	fluently, and derive and	and division, including			
	bonds and related	use related facts up to 100	integer scaling			
	subtraction facts within 20	(copied from Addition and	(copied from			
	(copied from Addition and	Subtraction)	Multiplication and			
	Subtraction)	Subtraction	Division)			
	Subtraction		Division	Perimeter can be		use simple formulae
				expressed algebraically as		use simple formulae
Ш				2(a + b) where a and b are		recognise when it is
ira JL				the dimensions in the		
e e e						possible to use formulae
Algebra: -ORMULAE				same unit.		for area and volume of
A DE				(Copied from NSG		shapes
				measurement)		(copied from
						Measurement)
	sequence events in	compare and sequence				generate and describe
	chronological order using	intervals of time				linear number sequences
	language such as: before	(copied from				
ES	and after, next, first,	Measurement)				
gebra: JENCES	today, yesterday,					
sek	tomorrow, morning,	order and arrange				
Alg Sequ	afternoon and evening	combinations of				
SE	(copied from	mathematical objects in				
	Measurement)	patterns				
		(copied from Geometry:				
		position and direction)				

MEASUREMENT

		1	1		1		,
	enjoys tackling problems	compare, describe and	compare and order	compare durations of	estimate, compare and	calculate and compare the	calculate, estimate and
	involving prediction and	solve practical problems	lengths, mass,	events, for example to	calculate different	area of squares and	compare volume of cubes
	discussion of comparisons	for:	volume/capacity and	calculate the time taken	measures, including	rectangles including using	and cuboids using
	of length, weight or	lengths and heights	record the results using >,	by particular events or	money in pounds and	standard units, square	standard units, including
	capacity, paying attention	[e.g. long/short,	< and =	tasks	pence	centimetres (cm ²) and	centimetre cubed (cm ³)
	to fairness and accuracy	longer/shorter,			(also included in	square metres (m ²) and	and cubic metres (m ³),
B _N		tall/short, double/half]	compare and sequence	estimate and read time	Measuring)	estimate the area of	` ,,,
Ē	becomes familiar with	* mass/weight [e.g.	intervals of time	with increasing accuracy			and extending to other
N N N N N N N N N N N N N N N N N N N	measuring tools in	heavy/light, heavier		to the nearest minute;		irregular shapes (also	units such as mm ³ and
n ent: ESTIMATING	everyday experiences and	than, lighter than]		record and compare time		included in measuring)	km ³ .
Measurement: RING AND ESTII	play	* capacity and volume		in terms of seconds,		actimate values (a.e.	
surem AND		[e.g. full/empty, more		minutes, hours and		estimate volume (e.g.	
کا کا		than, less than, half,		o'clock; use vocabulary		using 1 cm ³ blocks to build	
e a		half full, quarter]		such as a.m./p.m.,		cubes and cuboids) and	
Ž ≅		* time [e.g. quicker,		morning, afternoon, noon		capacity (e.g. using water)	
A		slower, earlier, later]		and midnight (appears			
Meas COMPARING				also in Telling the Time)			
8		sequence events in					
		chronological order using					
		language [e.g. before and					
		after, next, first, today,					
		yesterday, tomorrow,					
		morning, afternoon and					
		evening]					

	measure and begin to	choose and use	measure, compare, add	estimate, compare and	use all four operations to	solve problems involving
	record the following:	appropriate standard units	and subtract: lengths	calculate different	solve problems involving	the calculation and
	* lengths and heights	to estimate and measure	(m/cm/mm); mass (kg/g);	measures, including	measure (e.g. length,	conversion of units of
	* mass/weight	length/height in any	volume/capacity (I/ml)	money in pounds and	mass, volume, money)	measure, using decimal
	* capacity and volume	direction (m/cm); mass		pence	using decimal notation	notation up to three
	* time (hours, minutes,	(kg/g); temperature (°C);	measure the perimeter of	(appears also in	including scaling.	decimal places where
	seconds)	capacity (litres/ml) to the	simple 2-D shapes	Comparing)		appropriate
		nearest appropriate unit,			measure and calculate the	(appears also in
	recognise and know the	using rulers, scales,	add and subtract amounts	measure and calculate the	perimeter of composite	Converting)
	value of different	thermometers and	of money to give change,	perimeter of a rectilinear	rectilinear shapes in	
<u> </u>	denominations of coins	measuring vessels	using both £ and p in	figure (including squares)	centimetres and metres	recognise that shapes with
\leq	and notes		practical contexts	in centimetres and metres		the same areas can have
		recognise and use symbols			calculate and compare the	different perimeters and
::		for pounds (£) and pence		find the area of rectilinear	area of squares and	vice versa
en 4L((p); combine amounts to		shapes by counting	rectangles including using	
E ()		make a particular value		squares	standard units, square	calculate the area of
MEASURING and CALCULATING					centimetres (cm ²) and	parallelograms and
sas G 6		find different			square metres (m ²) and	triangles
Me		combinations of coins that			estimate the area of	
J.		equal the same amounts			irregular shapes	calculate, estimate and
AS		of money			and a game of a part of	compare volume of cubes
=					recognise and use square	and cuboids using
_		solve simple problems in a			numbers and cube	standard units, including
		practical context involving addition and subtraction			numbers, and the notation	cubic centimetres (cm ³)
		of money of the same			for squared (2) and cubed	and cubic metres (m ³),
		,			/ ³ \	and extending to other
		unit, including giving			()	units [e.g. mm ³ and km ³].
		change			(copied from	as [e.g. IIIII alia kiii].
					Multiplication and	recognise when it is
					Division)	possible to use formulae
						for area and volume of
						shapes

		increasingly able to order	tell the time to the hour	tell and write the time to	tell and write the time	read, write and convert	solve problems involving	
		and sequence events	and half past the hour and	five minutes, including	from an analogue clock,	time between analogue	converting between units	
		using everyday language	draw the hands on a clock	quarter past/to the hour	including using Roman	and digital 12 and 24-hour	of time	
		related to time	face to show these times.	and draw the hands on a	numerals from I to XII, and	clocks		
				clock face to show these	12-hour and 24-hour	(appears also in		
		beginning to experience	recognise and use	times.	clocks	Converting)		
		measuring time with	language relating to dates,					
	JE J	timers and calendars	including days of the	know the number of	estimate and read	solve problems involving		
ıt	THE TIME		week, weeks, months and	minutes in an hour and	time with increasing	converting from hours to		
E E	型		years	the number of hours in a	accuracy to the nearest	minutes; minutes to		
<u> </u>			,	day.	minute; record and	seconds; years to months;		
JSU	9			(appears also in	compare time in terms of	weeks to days		
Measurement:				Converting)	seconds, minutes, hours	(appears also in		
2	TELLING				and o'clock; use	Converting)		
	· ·				vocabulary such as			
					a.m./p.m., morning,			
					afternoon, noon and			
					midnight			
					(appears also in			
					Comparing and			
					Estimating)			
				know the number of	know the number of	convert between different	convert between	use, read, write and
				minutes in an hour and	seconds in a minute and	units of measure (e.g.	different units of metric	convert between standard
				the number of hours in a day.	the number of days in each month, year and leap	kilometre to metre; hour to minute)	measure (e.g. kilometre and metre; centimetre	units, converting measurements of length,
				(appears also in Telling the	year	to minute)	and metre; centimetre	mass, volume and time
				Time)	year	read, write and convert	and millimetre; gram and	from a smaller unit of
				1		time between analogue	kilogram; litre and	measure to a larger unit,
						and digital 12 and 24-hour	millilitre)	and vice versa, using
						clocks	,	decimal notation to up to
ij	(7)					(appears also in	solve problems involving	three decimal places
Je L	Ž					Converting)	converting between units	·
em	RT					G,	of time	solve problems involving
Measurement:	CONVERTING					solve problems involving		the calculation and
eas	8					converting from hours to	understand and use	conversion of units of
Σ	Ö					minutes; minutes to	equivalences between	measure, using decimal
						seconds; years to months;	metric units and common	notation up to three
						weeks to days	imperial units such as	decimal places where
						(appears also in Telling the	inches, pounds and pints	appropriate
						Time)		(appears also in
								Measuring and
								Calculating)
								convert hetween miles
								convert between miles and kilometres
			<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	and knometres

GEOMETRY: PROPERTIES OF SHAPES

Geometry: Properties of Shapes: IDENTIFYING SHAPES AND THIER PROPERTIES	use informal language and analogies, (e.g. heart-shaped and hand-shaped leaves), as well as mathematical terms to describe shapes such as flat, curved, it will roll etc.	recognise and name common 2-D and 3-D shapes, including: * 2-D shapes [e.g. rectangles (including squares), circles and triangles] * 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].	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]		identify lines of symmetry in 2-D shapes presented in different orientations	identify 3-D shapes, including cubes and other cuboids, from 2-D representations	recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing) illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
Geometry: Properties of Shapes: DRAWING AND CONSTRUCTING	use own ideas to make models of increasing complexity, selecting blocks needed, solving-problems and visualising what they will build		a pyrainiuj	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	draw given angles, and measure them in degrees (°)	draw 2-D shapes using given dimensions and angles recognise, describe and build simple 3-D shapes, including making nets (appears also in Identifying Shapes and Their Properties)
Geometry: Properties of Shapes: COMPARING AND CLASSIFYING			compare and sort common 2-D and 3-D shapes and everyday objects		compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	use the properties of rectangles to deduce related facts and find missing lengths and angles distinguish between regular and irregular polygons based on reasoning about equal sides and angles	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons

GEOMETRY: POSITION AND DIRECTION

	use spatial language,	describe position,	use mathematical	describe positions on a	identify, describe and	describe positions on the
5	including following and	direction and movement,	vocabulary to describe	2-D grid as coordinates in	represent the position of a	full coordinate grid (all
: <u>=</u>	giving directions, using	including half, quarter and	position, direction and	the first quadrant	shape following a	four quadrants)
Geometry: Position and Direction: POSITION, DIRECTION AND MOVEMENT	relative terms and	three-quarter turns.	movement including		reflection or translation,	
ect OV	describing what they see		movement in a straight	describe movements	using the appropriate	draw and translate simple
ΞĔ	from different viewpoints		line and distinguishing	between positions as	language, and know that	shapes on the coordinate
d d			between rotation as a turn	translations of a given unit	the shape has not changed	plane, and reflect them in
and AND	investigate turning and		and in terms of right	to the left/right and		the axes.
n S	flipping objects to make		angles for quarter, half	up/down		
i ž 6	shapes fit and create		and three-quarter turns			
Position RECTION /	models; predicting and		(clockwise and	plot specified points and		
7. P	visualising how they will		anti-clockwise)	draw sides to complete a		
<u>5</u> 0	look (spatial reasoning)			given polygon		
eometry: TION, DIF						
100	enjoy making simple maps					
.IS	of familiar and imaginative					
PC	environments, with					
	landmarks					
			order and arrange			
Ë			combinations of			
and Direction:			mathematical objects in			
Je.			patterns and sequences			
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STATISTICS

Statistics: INTERPRETING, CONSTRUCTING AND PRESENTING DATA	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		interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs	complete, read and interpret information in tables, including timetables	interpret and construct pie charts and line graphs and use these to solve problems
SOLVING PROBLEMS		solve one-step and two- step questions [e.g. 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.	solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	solve comparison, sum and difference problems using information presented in a line graph	calculate and interpret the mean as an average