

Borough Green Primary School Skills Progression

Subject area: Mathematics: number and place value, addition and subtraction, multiplication and division, fractions, ratio and proportion, algebra, geometry, measurement

	 begin to recognise place 	 partition numbers in 	order and place value of	maintaining fluency in	decimal numbers and	
	value in numbers beyond	different ways (Eg. 23=	numbers to 1000.	other multiples through	fractions met so far	
	20 by reading, writing,	20 + 3 and 23= 10 + 13)		varied and frequent	 recognise and describe 	
	counting and comparing	 solve problems that 		practice	linear number sequences,	
	numbers up to 100,	emphasise the value of		 begin to extend 	including those involving	
	supported by objects and	each digit in two-digit		knowledge of the number	fractions and decimals,	
	pictorial representations	numbers.		system to include the	and find the term-to-	
	 practise counting as 	 begin to understand zero 		decimal numbers and	term rule.	
	reciting numbers and	as a place holder.		fractions met so far	 recognise and describe 	
	counting as enumerating			 connect estimation and 	linear number sequences	
	objects, and counting in			rounding numbers to the	(for example, 3, $3\frac{1}{2}$, 4, 4	
	twos, fives and tens from			use of measuring	-	
	different multiples			instruments	$\frac{1}{2}$), including those	
	including varied and			put Roman numerals in	involving fractions and	
	frequent practice through			their historical context	decimals, and find the	
	increasingly complex			to understand that there	term-to-term rule in	
	questions.			have been different ways	words (for example, add	
	use the terms odd and			to write whole numbers	$\frac{1}{2}$)	
	even			and that the important	2 '	
				concepts of zero and		
				place value were		
				introduced over a period		
				of time		
Addition and	 read, write and interpret 	solve problems with	 add and subtract numbers 	 add and subtract numbers 	 add and subtract whole 	 perform mental
subtraction	mathematical statements	addition and subtraction:	mentally, including:	with up to 4 digits using the	numbers with more than 4	calculations, including with
	involving addition (+),	> using concrete objects and	a three-digit number	formal written methods of	digits, including using formal	mixed operations and large
	subtraction (-) and equals	pictorial representations,	and ones;	columnar addition and	written methods (columnar	 use knowledge of the
	(=) signs	including those involving	a three-digit number	subtraction where	addition and subtraction)	order of operations to carry
	 represent and use number 	numbers, quantities and	and tens;	appropriate	 add and subtract numbers 	out calculations involving the
	bonds and related	measures	a three-digit number	 estimate and use inverse 	mentally with increasingly	four operations
	subtraction facts within 20	> applying increasing	and hundreds	operations to check answers	large numbers	solve addition and
	 add and subtract one- 	knowledge of mental and	 add and subtract numbers 	to a calculation	 use rounding to check 	subtraction multi-step
	digit and two-digit numbers	written methods	with up to three digits,	 solve addition and 	answers to calculations and	problems in contexts,
	to 20, including zero	• recall and use addition	using formal written	subtraction two-step	determine, in the context of	deciding which operations
	 solve one-step problems that involve addition and 	and subtraction facts to 20	methods of columnar addition and subtraction	problems in contexts,	a problem, levels of	and methods to use and why
		fluently, and derive and use		deciding which operations	accuracy solve addition and	solve problems involving
	subtraction, using concrete objects and pictorial	related facts up to 100 add and subtract numbers	 estimate the answer to a calculation and use inverse 	and methods to use and why.continue to practise both	subtraction multi-step	all four operations use estimation to check
	representations, and missing	using concrete objects,	operations to check answers	mental methods and	problems in contexts,	answers to calculations and
	number problems such as	pictorial representation and	 solve problems, including 	columnar addition and	deciding which operations	determine, in the context of
	7 = -9.	mentally, including:	missing number problems,	subtraction with	and methods to use and why	a problem, an appropriate
	/ = L	montany, melading	using number facts, place	Sub-it de Hott Willi	and memous to use and wity	degree of accuracy
			asing humber facts, piace		<u> </u>	asg. so of accuracy

 memorise and reason with 	> a two-digit number and	value, and more complex	increasingly large numbers	 practise using the formal
number bonds to 10 and 20	ones:	addition and subtraction.	to aid fluency	written methods of
in several forms (for	a two-digit number and	 practise solving varied 	,	columnar addition and
example, 9 + 7 = 16; 16 - 7 =	tens;	addition and subtraction		subtraction with
9; 7 = 16 - 9).	> two two-digit numbers;	questions, for mental		increasingly large numbers
 realise the effect of 	adding three one-digit	calculations with two-digit		to aid fluency
adding or subtracting zero	numbers	numbers, the answers could		 practise mental
to establish addition and	 solve problems with 	exceed 100.		calculations with
subtraction as related	addition and subtraction	 use understanding of 		increasingly large numbers
operations.	using concrete objects and	place value and partitioning,		to aid fluency (for example,
 combine and increase 	pictorial representation	and practise using columnar		12 462 - 2300 = 10 162).
numbers, counting forwards	including those involving	addition and subtraction		·
and backwards.	numbers, quantities and	with increasingly large		
 discuss and solve 	measures	numbers up to three digits		
problems in familiar	 show that addition of two 	to become fluent		
practical contexts, including	numbers can be done in any			
using quantities and include	order (commutative) and			
the terms: put together,	subtraction of one number			
add, altogether, total,	from another cannot			
take away, distance	 recognise and use the 			
between, difference	inverse relationship between			
between, more than and	addition and subtraction and			
less than, to develop the	use this to check			
concept of addition and	calculations and solve			
subtraction and use these	missing number problems.			
operations flexibly.	 use the language of 			
	addition and subtraction to			
	include sum and difference .			
	 practise addition and 			
	subtraction to 20 to become			
	increasingly fluent in			
	deriving facts such as using			
	3 + 7 = 10; 10 - 7 = 3 and 7 =			
	10 - 3 to calculate			
	30 + 70 = 100; 100 - 70 = 30			
	and 70 = 100 - 30.			

check calculations, including by adding to check subtraction and adding numbers in a different order to check addition (for example, 5 + 2 + 1 = 1 + 5 + 2 = 1 + 2 + 5) to establish

- tise using the formal " practise addition and subtraction for larger numbers, using the formal written methods of columnar addition and subtraction with singly large numbers subtraction
 - undertake mental calculations with increasingly large numbers and more complex calculations
 - round answers to a specified degree of accuracy, for example, to the nearest 10, 20, 50 etc., but not to a specified number of significant figures
 - explore the order of operations using brackets; for example, 2 + 1 x 3 = 5 and (2 + 1) x 3 = 9

		commutativity and	Ī						
		associativity of addition.							
Multiplication	 solve one-step problems 	 recall and use 	•	recall and use	•	recall multiplication and	•	apply all the multiplication	 perform mental
and division	involving multiplication	multiplication and		multiplication and division		division facts for		tables and related	calculations, including with
ana aivision	and division, by	division facts for the 2,		facts for the 3, 4 and 8		multiplication tables up to		division facts frequently,	mixed operations and large
	calculating the answer	5 and 10 multiplication		multiplication tables		12 × 12		commit them to memory	 use knowledge of the
	using concrete objects,	tables, including		write and calculate	•	use place value, known and		and use confidently to	order of operations to carry
	pictorial representations	recognising odd and even		mathematical statements		derived facts to multiply		make larger calculations	out calculations involving the
	and arrays with support	numbers		for multiplication and		and divide mentally,	•	recognise and use square	four operations
	begin to understand:	 calculate mathematical 		division using the		including: multiplying by 0		numbers and cube	 multiply multi-digit
	multiplication and	statements for		multiplication tables that		and 1; dividing by 1;		numbers, and the notation	numbers up to 4 digits by a
	division through	multiplication and division		they know, including for		multiplying together		for squared (2) and cubed	two-digit whole number
	grouping and sharing	within the multiplication		two-digit numbers times		three numbers		(³)	using the formal written
	small quantities;	tables and write them		one-digit numbers, using	•	recognise and use factor	•	use and understand the	method of long
	doubling numbers and	using the multiplication		mental and progressing to		pairs and commutativity in		terms: factor; multiple;	multiplication
	quantities;	(×), division (÷) and		formal written methods		mental calculations		prime; square number ;	 divide numbers up to 4
	finding simple fractions	equals (=) signs		solve problems, including	•	multiply two-digit and		cube number and use	digits by a two-digit whole
	of objects, numbers and	 show that multiplication 		missing number problems,		three-digit numbers by a		them to construct	number using the formal
	quantities.	of two numbers can be		involving multiplication		one-digit number using		equivalence statements	written method of long
	 make connections 	done in any order		and division, including		formal written layout		(for example, $4 \times 35 = 2 \times$	division, and interpret
	between arrays, number	(commutative) and		positive integer scaling	•	solve problems involving		2 x 35;	remainders as whole number
	patterns, and counting in	division of one number		problems and		multiplying and adding,		3 x 270 = 3 x 3 x 9 x 10 =	remainders, fractions, or by
	twos, fives and tens.	by another cannot		correspondence problems		including using the		$9^2 \times 10$).	rounding, as appropriate for
		 solve problems involving 		in which n objects are		distributive law to	•	identify multiples and	the context
		multiplication and		connected to m objects.		multiply two digit		factors, including finding	 divide numbers up to 4
		division, using materials,		continue to practise		numbers by one digit,		all factor pairs of a	digits by a two-digit number
		arrays, repeated		mental recall of		integer scaling problems		number, and common	using the formal written
		addition, mental		multiplication tables when		and harder		factors of two numbers	method of short division
		methods, and		calculating mathematical		correspondence problems	•	know and use the	where appropriate,
		multiplication and		statements in order to		such as n objects are		vocabulary of prime	interpreting remainders
		division facts, including		improve fluency.		connected to m objects		numbers, prime factors	according to the context
		problems in contexts.		connect the 2, 4 and 8	•	continue to practise		and composite (non-prime)	 identify common factors,
		 use a variety of language 		multiplication tables		recalling and using		numbers	common multiples and prime
		to describe		through doubling		multiplication tables and	•	establish whether a	numbers
		multiplication and		solve simple problems in		related division facts to		number up to 100 is prime	 practise multiplication
		division.		contexts, deciding which		aid fluency		and recall prime numbers	and division for larger
		 begin to become familiar 		of the four operations to	•	practise mental methods		up to 19	numbers, using the forma
		with multiplication		use and why including		and extend this to three-	•	multiply numbers up to 4	written methods of short
		tables and practise to		measuring and scaling		digit numbers to derive		digits by a one- or two-	and long multiplication,
		become fluent in the 2,		contexts, (Eg. four times		facts, (for example 600 ÷		digit number using a	and short and long
		5 and 10 x tables and		as high, eight times as		3 = 200 can be derived		formal written method,	division
				long etc.) and		from $2 \times 3 = 6$)		including long	

correspondence problems become fluent in the multiplication for twoundertake mental connect them to each other. (in which m objects are formal written method of digit numbers calculations with connect the 10 x table connected to n objects short multiplication and multiply and divide increasingly large to place value, and the 5 Eq. 3 hats and 4 coats. short division with exact numbers mentally drawing numbers and more x table to the divisions how many different answers through practise upon known facts complex calculations on the clock face. outfits?; 12 sweets write statements about divide numbers up to 4 continue to use all the begin to use other shared equally between 4 the equality of digits by a one-digit multiplication tables to multiplication tables and calculate mathematical children: 4 cakes shared expressions (for example, number using the formal recall multiplication equally between 8 use the distributive law written method of short statements in order to $39 \times 7 = 30 \times 7 + 9 \times 7$ and facts, including using children) division and interpret maintain their fluency related division facts to develop reliable written associative law $(2 \times 3) \times 4$ remainders appropriately round answers to a perform written and methods for $= 2 \times (3 \times 4)$). for the context specified degree of mental calculations. multiplication and combine knowledge of multiply and divide whole accuracy, for example, to work with a range of division, starting with number facts and rules of numbers and those the nearest 10, 20, 50 materials and contexts calculations of two-digit arithmetic to solve mental involving decimals by 10, etc., but not to a and written calculations specified number of in which multiplication numbers by one-digit 100 and 1000 numbers and progressing for example, $2 \times 6 \times 5 =$ solve problems involving significant figures and division relate to grouping and sharing to formal written $10 \times 6 = 60$ multiplication and division use estimation to check methods of short solve two-step problems answers to calculations discrete and continuous including using their and determine, in the quantities, to arrays and multiplication and in contexts, choosing the knowledge of factors and to repeated addition. division. appropriate operation, multiples, squares and context of a problem, an begin to relate these to working with increasingly cubes appropriate degree of fractions and measures harder numbers, solving solve problems involving accuracy (for example, $40 \div 2 =$ correspondence questions addition, subtraction, explore the order of 20, 20 is a half of 40). such as the numbers of multiplication and division operations using They use commutativity choices of a meal on a and a combination of brackets; for example, 2 and inverse relations to menu, or three cakes these, including $+1 \times 3 = 5$ and $(2 + 1) \times 3$ develop multiplicative shared equally between 10 understanding the reasoning (for example, children meaning of the equals sign common factors are $4 \times 5 = 20$ and $20 \div 5 =$ solve problems involving related to finding equivalent fractions multiplication and division, including scaling by simple solve problems involving fractions and problems multiplication and division involving simple rates interpret non-integer answers to division by expressing results in different ways according to the context, including with remainders, as

fractions, as decimals or by rounding (for example,

halt par qua rec qua par qua rec leng obj	cognise, find and name a If as one of two equal rts of an object, shape or antity cognise, find and name a arter as one of four equal rts of an object, shape or antity. cognise and find half of a igth, quantity, set of jects or shape. nnect halves and quarters the equal sharing and	 recognise, find, name and write fractions \$\frac{1}{3}\$, \$\frac{1}{4}\$, \$\frac{2}{4}\$ and \$\frac{3}{4}\$ of a length, shape, set of objects or quantity write simple fractions for example, \$\frac{1}{2}\$ of 6 = 3 and recognise the equivalence of \$\frac{2}{4}\$ and \$\frac{1}{2}\$ use fractions as 'fractions of discrete and 	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 connect tenths to place value, decimal measures and to division by 10 recognise, find and write fractions of a	 recognise and show, using diagrams, families of common equivalent fractions count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. solve problems involving increasingly harder fractions to calculate 	98 ÷ 4 = \frac{98}{4} = 24 r 2 = 24 \frac{1}{2} = 24.5 ≈ 25) • use multiplication and division as inverses to support the introduction of ratio in year 6, for example, by multiplying and dividing by powers of 10 in scale drawings or by multiplying and dividing by powers of a 1000 in converting between units such as km and m • understand distributivity as being expressed as a(b + c) = ab + ac • Use and explain equals sign to indicate equivalence, including in missing number problems (Eg. 13+24 = 12+25; 33 = 5x□) • compare and order fractions whose denominators are all multiples of the same number • identify, name and write equivalent fraction, represented visually, including tenths and hundredths • recognise mixed numbers and improper fractions	use common factors to simplify fractions and use common multiples to express fractions in the same denomination compare and order fractions, including fractions > 1 add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent
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	when they can be
	calculated, and to
	measures, finding
	fractions of lengths,
	quantities, sets of
	objects or shapes, $\frac{3}{4}$ as
	the first example of a
	non-unit fraction.
	count in fractions up to
	10, starting from any
	number and using the $\frac{1}{2}$
	and $\frac{2}{4}$ equivalence on the
	number line (for example,
	$1\frac{1}{4}$, $1\frac{2}{4}$ (or $1\frac{1}{2}$), $1\frac{3}{4}$, 2)
	to reinforce the concept
	of fractions as numbers
	which can add up to more
	than one.

- as numbers on the number line, and deduce relations between them, such as size and equivalence, going beyond the [0, 1] interval, and relate this to measure
- recognise and use fractions as numbers: unit fractions and nonunit fractions with small denominators
- recognise and show, using diagrams, 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 unit fractions, and fractions with the same denominators
- solve problems involving all of the above.
- understand the relation between unit fractions as operators (fractions of), and division by integers.
- continue to recognise fractions in the context of parts of a whole, numbers, measurements, a shape, and unit fractions as a division of a quantity

- add and subtract fractions with the same denominator
- recognise and write decimal equivalents of any number of tenths or hundredths
- relate decimal notation to division of whole number by 10 and later 100
- recognise and write $\label{eq:decimal} \mbox{decimal equivalents to } \frac{1}{4} \, .$

$$\frac{1}{2}$$
, $\frac{3}{4}$

- find the effect of dividing a one- or twodigit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths
- round decimals with one decimal place to the nearest whole number
- compare numbers with the same number of decimal places up to two decimal places
- solve simple measure and money problems involving fractions and decimals to two decimal places
- connect hundredths to tenths and place value and decimal measure
- use number lines to connect fractions, numbers and measures
- understand the relation between non-unit fractions and multiplication and division

number [Eg.
$$\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$$
]

- add and subtract fractions with the same denominator and denominators that are multiples of the same number
- multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
 read and write decimal
- numbers as fractions [for example, $0.71 = \frac{71}{100}$]
- recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
- round decimals with two decimal places to the nearest whole number and to one decimal place read, write, order and
- compare numbers with up to three decimal places solve problems involving
- number up to three decimal places recognise the per cent symbol (%) and understand that per cent
- symbol (%) and
 understand that per cent
 relates to 'number of
 parts per hundred', and
 write percentages as a
 fraction with denominator
 100, and as a decimal
 solve problems which

require knowing

- divide proper fractions by whole numbers [Eg. $\frac{1}{3} \div 2$]
- identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places
- multiply one-digit numbers with up to two decimal places by whole numbers
- use written division methods in cases where the answer has up to two decimal places
- solve problems which require answers to be rounded to specified degrees of accuracy
- recall and use
 equivalences between
 simple fractions, decimals
 and percentages, including
 in different contexts

 practise adding and 	of quantities, with	percentage and decimal
subtracting fractions	particular emphasis on	
with the same	tenths and hundredths	equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$,
denominator through a	 make connections 	$\frac{2}{5}$, $\frac{4}{5}$ and those
variety of increasingly	between fractions of a	
complex problems to	length, of a shape and as	fractions with a
improve fluency.	a representation of one	denominator of a multiple
	whole or set of quantities	of 10 or 25
	and use factors and	• understand that
	multiples to recognise	percentages, decimals and fractions are different
	equivalent fractions and	ways of expressing
	simplify where	proportions
	appropriate (for example,	• extend knowledge of
	$\frac{6}{9} = \frac{2}{3}$ or $\frac{1}{4} = \frac{2}{8}$)	fractions to thousandths
	0 0 1 0	and connect to decimals
	 continue to practise adding and subtracting 	and measures
	fractions with the same	connect equivalent
	denominator, to become	fractions > 1 that simplify
	fluent through a variety	to integers with division
	of increasingly complex	and other fractions > 1 to
	problems beyond one	division with remainders,
	whole	using the number line and
	 understand that decimals 	other models, and hence
	and fractions are	move from these to
	different ways of	improper and mixed
	expressing numbers and	fractions
	proportions	connect multiplication by
	 practise counting using 	a fraction to using
	simple fractions and	fractions as operators
	decimals, both forwards	(fractions of), and to
	and backwards	division, building on work
	 luse decimal notation and 	from previous years and
	the language associated	relate to scaling by simple
	with it, including in the	fractions, including
	context of measurements	fractions > 1
	 make comparisons and 	• practise adding and
	order decimal amounts	subtracting fractions to become fluent through a
	and quantities that are	variety of increasingly
	expressed to the same	complex problems
	number of decimal places	extend understanding of
	 represent numbers with 	adding and subtracting
	one or two decimal places	

1		in cavanal wave such ca	fractions to calculations	
		in several ways, such as	that exceed 1 as a mixed	
		on number lines		
			number	
			• continue to practise	
			counting forwards and	
			backwards in simple	
			fractions	
			 continue to develop 	
			understanding of	
			fractions as numbers,	
			measures and operators	
			by finding fractions of	
			numbers and quantities	
			 extend counting from 	
			Year 4, using decimals and	
			fractions including	
			bridging zero	
			say, read and write	
			decimal fractions and	
			related tenths,	
			hundredths and	
			thousandths accurately	
			and become confident in	
			checking the	
			reasonableness of	
			answers to problems	
			 mentally add and subtract 	
			tenths, and one-digit	
			whole numbers and tenths	
			 practise adding and 	
			subtracting decimals,	
			including a mix of whole	
			numbers and decimals,	
			decimals with different	
			numbers of decimal	
			places, and complements	
			of 1 (Eg. 0.83 + 0.17 = 1)	
			solve puzzles involving	
			decimals	
			make connections	
			between percentages,	
			fractions and decimals	
			(Eg. 100% represents a	

			whole quantity and 1% is	
			$\frac{1}{100}$, 50% is $\frac{50}{100}$, 25% is	
			$\frac{25}{100}$) and relate this to	
			finding 'fractions of'	
Ratio and				 solve problems involving
proportion				the relative sizes of two
proportion				quantities where missing
				values can be found by
				using integer
				multiplication and division
				facts
				 solve problems involving
				the calculation of
				percentages [Eg.
				measures, and 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
				 recognise proportionality
				in contexts when the
				relations between
				quantities are in the same
				ratio (Eg. similar shapes
				and recipes)
				 link percentages or 360°
				to calculating angles of
				pie charts
				 consolidate understanding
				of ratio when comparing
				quantities, sizes and scale
L	<u> </u>			quass, sizes and scale

			drawings by solving a variety of problems begin to use the notation ab to record work solve problems involving unequal quantities Eg. 'for every egg you need three spoonfuls of flour',' of the class are boys' to lay foundations for later formal approaches to ratio and proportion
Algebra		>	generate and describe linear number sequences express missing number problems algebraically find pairs of numbers that satisfy an equation with two unknowns enumerate possibilities of combinations of two variables begin to use symbols and letters to represent variables and unknowns in mathematical situations that they already understand, such as: missing numbers, lengths, coordinates and angles formulae in mathematics and science equivalent expressions (Eg. $a + b = b + a$)

Field Code Changed

Measurement

- compare, describe and solve practical problems for:
- > lengths and heights [Eg. long/short, longer/shorter, tall/short, double/half];
- mass/weight [Eg. heavy/light, heavier than, lighter than];
- full/empty, more than, less than, half, half full, quarter];
- measure and begin to record:

- recognise and know the value of different denominations of coins and notes
- language [for example, before, after, next, tomorrow, morning, afternoon, evening]
- recognise and use language relating to dates: days of the week, weeks,
- and half past the hour and draw the hands on a clock face to show these times.
- comparing different

- capacity and volume [Eq.
- time [Eg. quicker, slower, earlier, later]
- lengths and heights
- mass/weight
- capacity and volume
- time (hours, minutes, seconds)
- sequence events in chronological order using first, today, yesterday,
- months, years
- tell the time to the hour
- move from using and

- 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

appropriate standard

choose and use

- 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
- know the number of minutes in an hour and the number of hours in a day.

- measure, compare, add and subtract: lenaths (m/cm/mm): mass (kg/g); volume/capacity (I/mI)
- 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 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 vear
- compare durations of events [Eq. calculate time taken by particular events or tasks1
- continue to measure using the appropriate tools and units. progressing to using a wider range of

- convert between different units of measure [Eq. km to m; ml to I; hour to minute]
- measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres
- find the area of rectilinear shapes by counting squares
- estimate, compare and calculate different measures, including money in pounds and pence
- read, write and convert time between analogue and digital 12- and 24hour clocks
- solve problems involving converting from hours to minutes: minutes to seconds; years to months; weeks to days
- build on understanding of place value and decimal notation to record metric measures, including money
- use multiplication to convert from larger to smaller units
- express perimeter algebraically as 2(a + b)where a and b are the dimensions in the same
- relate area to arrays and multiplication

- convert between different units of metric measure (Eq. Km and m; cm and m; cm and mm; a and kg; I and ml) using knowledge of place value and multiplication and division
- understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
- measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres including using the relations of perimeter or area to find unknown lenaths
- calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes
- estimate volume [Eq. using 1 cm³ blocks to build cuboids, including cubes] and capacity [Eq. using water]
- solve problems involving converting between units of time
- use all four operations to solve problems involving measure [Eq. length, mass, volume, money]

- solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate use, read, write and convert
- between standard units. converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
- convert between miles and kilometres
- recognise that shapes with the same areas can have different perimeters and vice versa

recognise when it is possible

- to use formulae for area and volume of shapes calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm³) and cubic metres (m³), and extending to other units [Eq. mm³ and km³1
- connect conversion (Eq. from kilometres to miles) to a graphical representation as preparation for understanding linear/proportional graphs know approximate conversions and are able to

tell if an answer is sensible

	†>	ypes of quantities and	•	use standard units of		measures, including			using decimal notation,	use number lines to add and
	m	neasures using non-		measurement with		comparing and using			including scaling	subtract positive and
	st	tandard units, including		increasing accuracy, using		mixed units (Eg. 1 kg and			express missing measures	negative integers for
	di	iscrete (Eg. counting)		knowledge of the number		200g) and simple			questions algebraically,	measures such as
		nd continuous (Eg.		system.		equivalents of mixed			Eg. 4 + 2 <i>b</i> = 20 for a	temperature
		quid) measurement, to		use the appropriate		units (Eg. 5m = 500cm)			rectangle of sides 2 cm	relate the area of
		sing manageable		language and record using		simple scaling by			and b cm and perimeter	rectangles to parallelograms
		ommon standard units		standard abbreviations (1,		integers (Eg. a given			of 20cm	and triangles, Eg. by
		cm, m, l, kg).		ml, m, cm, kg, g, km).		quantity or measure is			calculate the area from	dissection, and calculate
		egin to use measuring		compare measures		twice as long or five			scale drawings using given	their areas, understanding
		ools such as a ruler,		includes simple multiples		times as high) and			measurements	and using the formulae (in
		reighing scales and		such as 'half as high';		connect to		١.	use all four operations in	words or symbols) to do this
		ontainers.		'twice as wide'.		multiplication.		_	problems involving time	 become familiar with
		se the language of		become fluent in telling		continue to become				compound units for speed,
		3 3		,	-				and money, including	
		ime, including telling		the time on analogue		fluent in recognising the			conversions (for example,	such as miles per hour,
		he time throughout the		clocks and recording it.		value of coins, by adding			days to weeks, expressing	and apply this knowledge
		ay, first using o'clock	•	become fluent in counting		and subtracting			the answer as weeks and	in science or other
	ar	nd then half past.		and recognising all coins		amounts, including mixed			days)	subjects as appropriate
			•	read and say amounts of		units, and giving change				
				money confidently and use		using manageable				
				the symbols £ and p		amounts.				
				accurately, recording	•	record £ and p				
				pounds and pence		separately (formal				
				separately.		decimal recording				
						introduced in Year 4)				
					•	use both analogue and				
						digital 12-hour clocks to				
						record times.				
Geometry -	• rec	cognise and name	•	handle and name a wide	•	draw 2-D shapes and	compare and classify	•	identify 3-D shapes,	 draw 2-D shapes using
properties of	co	ommon 2-D and 3-D		variety of common 2-D		make 3-D shapes using	geometric shapes, including		including cubes and	given dimensions and
' '	sł	hapes, including:		and 3-D shapes including:		modelling materials	quadrilaterals and		other cuboids, from 2-	angles
shapes	> 2-0) shapes [rectangle,		quadrilaterals, polygons,	•	recognise 3-D shapes in	triangles, based on their		D representations	 recognise, describe and
	squ	uare, circle triangle]		cuboids, prisms, cones,		different orientations	properties and sizes (Eg.	•	know angles are	build simple 3-D shapes,
	> 3-€) shapes [cuboid, cube,		and identify the		and describe them	isosceles, equilateral,		measured in degrees:	including making nets
	pyr	ramid sphere].		properties of each shape	•	recognise angles as a	scalene, parallelogram,		estimate and compare	 compare and classify
	har	ndle common 2-D and		identify and describe the		property of shape or a	rhombus, trapezium)		acute, obtuse and reflex	geometric shapes based
	3-	-D shapes, naming		properties of 2-D shapes,		description of a turn	 identify acute and obtuse 		angles	on their properties and
	th	nese and related		including the number of		identify right angles,	angles' compare and order	-	draw given angles, and	sizes and find unknown
	ev	veryday objects		sides and line symmetry		recognise that two right	angles up to two right		measure them in	angles in any triangles,
	flo	uently.		in a vertical line		angles make a half-turn,	angles by size and decide if		degrees (°)	quadrilaterals, and
		cognise common 2-D		identify and describe the		three make three	a polygon is regular or		identify:	regular polygons
		nd 3-D shapes in		properties of 3-D shapes,		quarters of a turn and	irregular		•	
		1					· · · · · · · · · · · · · · · · · · ·	1		1

	different orientations	including the number of		four a complete turn;	 identify lines of symmetry 	>	angles at a point and		illustrate and name parts
1	and sizes, and know that	edges, vertices and faces		identify whether angles	in 2-D shapes presented in		one whole turn (total		of circles, including
	rectangles, triangles,	 identify 2-D shapes on 		are greater than or less	different orientations		360°)		radius, diameter and
	cuboids and pyramids	the surface of 3-D		than a right angle	complete a simple	>	angles at a point on a		circumference and know
	are not always similar to	shapes	•	identify horizontal and	symmetric figure with		straight line and $\frac{1}{2}$ a		that the diameter is
	each other.	 compare and sort common 		vertical lines and pairs	respect to a specific line of		311 digiti ilile dila 2		twice the radius
		2-D and 3-D shapes and		of perpendicular and	symmetry		turn (total 180°)		recognise angles where
		everyday objects		parallel lines	 draw symmetric patterns 	~	other multiples of 90°		they meet at a point, are
		 identify, compare and 	•	extend knowledge of the	using a variety of media to	•	use the properties of		on a straight line, or are
		sort shapes on the basis		properties of shapes to	become familiar with		rectangles to deduce		vertically opposite, and
		of their properties and		symmetrical and non-	different orientations of		related facts and find		find missing angles
		use vocabulary precisely,		symmetrical polygons	lines of symmetry; and		missing lengths and	•	draw shapes and nets
		such as sides, edges,		and polyhedra	recognise line symmetry in		angles		accurately, using
		vertices and faces	•	extend their use of the	a variety of diagrams,	•	distinguish between		measuring tools and
		 draw lines and shapes 		properties of shapes to	including where the line of		regular and irregular		conventional markings and
		using a straight edge		describe the properties	symmetry does not dissect		polygons based on		labels for lines and angles
		 read and write names for 		of 2-D and 3-D shapes	the original shape		reasoning about equal	•	describe the properties
		shapes that are		using accurate language,			sides and angles		of shapes and explain how
		appropriate for their		including lengths of lines		•	become accurate in		unknown angles and
		word reading and spelling		and acute and obtuse			drawing lines with a		lengths can be derived
				for angles greater or			ruler to the nearest		from known
				lesser than a right angle.			millimetre, and		measurements
			•	connect decimals and			measuring with a	•	Begin to express
				rounding to drawing and			protractor and use		relationships algebraically
				measuring straight lines			conventional markings		Eg. <i>d</i> = 2 × <i>r</i> and
				in centimetres, in a			for parallel lines and		a = 180 - (b + c)
				variety of contexts.			right angles		
							use the term diagonal		
							and make conjectures		
							about the angles formed		
							between sides, and between diagonals and		
							•		
							parallel sides, and other		
							properties of		
							quadrilaterals, Eg. using		
							dynamic geometry ICT tools		
						١.			
						•	use angle sum facts and		
							other properties to make deductions about		
							missing angles and relate these to missing number		
							problems		
							problems		

Geometry -	 describe position, 	 order and arrange 		 describe positions on a 2-D 	identify, describe and	 describe positions on the
•	direction and movement,	combinations of		grid as coordinates in the	represent the position of a	full coordinate grid (all
position and	including whole, half,	mathematical objects in		first quadrant	shape following a reflection	four quadrants)
direction	quarter and three-quarter	patterns and sequences		 describe movements 	or translation, using the	 draw and label a pair of
	turns.	use mathematical		between positions as	appropriate language, and	axes in all four quadrants
	use the terms: left, right,	vocabulary to describe		translations of a given unit	know that the shape has not	with equal scaling. This
	top, middle and bottom,	position, direction and		to the left/right and	changed	extends their knowledge
	on top of, in front of,	movement, including:		up/down	recognise and use	of one quadrant to all
	above, between, around,	> movement in a straight		 plot specified points and 	reflection and translation in	four quadrants, including
	near, close, far, up,	line		draw sides to complete a	a variety of diagrams,	the use of negative
	down, forwards	> distinguishing between		given polygon	including continuing to use a	numbers
	backwards, inside,	rotation as a turn		draw a pair of axes in one	2-D grid and coordinates in	 draw and label rectangles
	outside.	> right angles for quarter,		quadrant, with equal scales	the first quadrant and	(including squares),
	 make whole, half, quarter 	half and three-quarter		and integer labels	reflection should be in lines	parallelograms and
	and three-quarter turns in	turns (clockwise and anti-		read, write and use pairs of	that are parallel to the	rhombuses, specified by
	both directions and	clockwise).		coordinates, for example	axes	coordinates in the four
	connect turning clockwise	work with patterns of		(2, 5), including using		quadrants, predicting
	with movement on a clock	shapes, including those in		coordinate-plotting ICT		missing coordinates using
	face.	different orientations.		tools		the properties of shapes
		use the concept and				 draw and translate simple
		language of angles to				shapes on the coordinate
		describe 'turn' by applying				plane, and reflect them in
		rotations, including in				the axes
		practical contexts (for				begin to express
		example, themselves				translations algebraically
		moving in turns, giving				Eg. translating vertex
		instructions to others,				(a, b) to $(a-2, b+3)$;
		using robots)				(a, b) and $(a + d, b + d)$
						being opposite vertices of
						a square of side d
Statistics		 interpret and construct 	 interpret and present data 	 interpret and present 	solve comparison, sum and	•interpret and construct pie
		simple pictograms, tally	using bar charts,	discrete and continuous	difference problems using	charts and line graphs and
		charts, block diagrams and	pictograms and tables	data using appropriate	information presented in a	use these to solve problems
		simple tables	solve one-step and two-	graphical methods,	line graph	calculate and interpret the
		 ask and answer simple 	step questions [for	including bar charts and	complete, read and	mean as an average
		questions by counting the	example, 'How many more?'	time graphs	interpret information in	connect work on angles,
		number of objects in each	and 'How many fewer?']	 solve comparison, sum and 	tables, including timetables	fractions and percentages
		category and sorting the	using information	difference problems using	connect work on coordinates	to the interpretation of pie
		categories by quantity	presented in scaled bar	information presented in	and scales to interpretation	charts
		 ask and answer questions 	charts and pictograms and	bar charts, pictograms,	of time graphs	encounter and draw graphs
		about totalling and	tables	tables and other graphs		relating two variables,
		comparing categorical data				
	•		1	•		1

	 record, interpret, collate, 	 understand and use simple 	understand and use a	 begin to decide which 	arising from own enquiry
	organise and compare	scales (for example, 2, 5,	greater range of scales in	representations of data are	and in other subjects
	information (for example,	10 units per cm) in	their representations	most appropriate and why	connect conversion from km
	using many-to-one	pictograms and bar charts	 begin to relate the 		to miles in measurement to
	correspondence in	with increasing accuracy	graphical representation of		its graphical representation
	pictograms with simple	continue to interpret data	data to recording change		•know when it is appropriate
	ratios 2, 5, 10)	presented in many contexts	over time		to find the mean of a data
					set