

Skills Progression

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

ed Primary						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Number and	count to and across 100,	count in steps of 2, 3, and 5	count from 0 in multiples of	count in multiples of 6, 7, 9,	read, write, order and	read, write, order and
place value	forwards and backwards,	from 0, and in tens from any	4, 8, 50 and 100; find 10 or	25 and 1000	compare numbers to at least	compare numbers up to
place value	beginning with 0 or 1, or	number, forward and	100 more or less than a given	find 1000 more or less than a	1 000 000 and determine the	10 000 000 and determine
	from any given number	backward	number	given number	value of each digit	the value of each digit
	count, read and write	 recognise the place value of 	 recognise the place value of 	 count backwards through 	 count forwards or backwards 	round any whole number to a
	numbers to 100 in	each digit in a two-digit	each digit in a three-digit	zero to include negative	in steps of powers of 10 for	required degree of accuracy
	numerals; count in	number (tens, ones)	number (hundreds, tens,	numbers	any given number up to	 use negative numbers in
	multiples of twos, fives and	identify, represent and	ones)	 recognise the place value of 	1 000 000	context, and calculate
	tens	estimate numbers using	compare and order numbers	each digit in a four-digit	 interpret negative numbers in 	intervals across zero
	given a number, identify one	different representation	up to 1000	number (thousands,	context, count forwards and	 solve number and practical
	more and one less	including the number line	identify, represent and	hundreds, tens, and ones)	backwards with positive and	problems that involve all of
	 identify and represent 	 compare and order numbers 	estimate numbers using	 order and compare numbers 	negative whole numbers,	the above
	numbers using objects and	from 0 up to 100; use <, > and	different representation	beyond 1000	including through zero	use the whole number
	pictorial representations	= signs	read and write numbers up to	identify, represent and	 round any number up to 	system, including saying,
	including numberlines, and	 read and write numbers to at 	1000 in numerals and in	estimate numbers using	1 000 000 to the nearest 10,	reading and writing numbers
	use the language of: equal to,	least 100 in numerals and in	words	different representation	100, 1000, 10 000 and	accurately.
	more than, less than (fewer),	words	solve number problems and	 round any number to the 	100 000	
	most, least	 use place value and number 	practical problems involving	nearest 10, 100 or 1000	 solve number problems and 	
	 read and write numbers from 	facts to solve problems.	these ideas.	 solve number and practical 	practical problems that	
	1 to 20 in numerals and	 Practise counting, reading, 	use multiples of 2, 3, 4, 5, 8,	problems that involve all of	involve all of the above	
	words.	writing and comparing	10, 50 and 100	the above and with	 read Roman numerals to 	
	 recognise and create 	numbers to at least 100 and	use larger numbers to at least	increasingly large positive	1000 (M) and recognise years	
	repeating patterns with	solving a variety of related	1000, applying partitioning	numbers	written in Roman numerals.	
	objects and	problems to develop fluency.	related to place value using	 read Roman numerals to 100 	 identify the place value in 	
	practise counting (1, 2, 3),	 Count in multiples of three to 	varied and increasingly	(I to C) and know that over	large whole numbers	
	ordering (first, second,	support later understanding	complex problems, building	time, the numeral system	 continue to use number in 	
	third), and to indicate a	of a third.	on work in year 2 (for	changed to include the	context, including	
	quantity (3 apples, 2	 represent larger numbers in 	example, 146 = 100 + 40 and	concept of zero and place	measurement, extend and	
	centimetres), including	different ways, including	6, 146 = 130 + 16).	value.	apply understanding of the	
	solving simple concrete	spatial representations	continue to count in ones,	 become fluent in the order 	number system to the	
	problems, until fluent	 partition numbers in different 	tens and hundreds, to	and place value of numbers	decimal numbers and	
	 begin to recognise place 	ways (Eg. 23= 20 + 3 and 23=	become fluent in the order	beyond 1000, including	fractions met so far	
	value in numbers beyond 20	10 + 13)	and place value of numbers	counting in tens and	 recognise and describe linear 	
	by reading, writing, counting	solve problems that	to 1000.	hundreds, and maintaining	number sequences, including	
	and comparing numbers up	emphasise the value of each		fluency in other multiples	those involving fractions and	
	to 100, supported by objects	digit in two-digit numbers.		through varied and frequent	decimals, and find the term-	
	and pictorial representations	 begin to understand zero as a 		practice	to-term rule.	
	 practise counting as reciting 	place holder.		 begin to extend knowledge of 	 recognise and describe linear 	
	numbers and counting as			the number system to include	number sequences (for	
	enumerating objects, and			the decimal numbers and	example, 3, 3 $\frac{1}{2}$, 4, 4 $\frac{1}{2}$),	
					2.1	

	counting in twos, fives and			fractions met so far	including those involving	
	tens from different multiples			 connect estimation and 	fractions and decimals, and	
	including varied and frequent			rounding numbers to the use	find the term-to-term rule in	
	practice through increasingly			of measuring instruments	words (for example, add $\frac{1}{2}$)	
	complex questions.			put Roman numerals in their	2	
	use the terms odd and even			historical context to		
				understand that there have		
				been different ways to write		
				whole numbers and that the		
				important concepts of zero		
				and place value were		
				introduced over a period of		
A -1 -1'44'1	read, write and interpret	solve problems with addition		time	 add and subtract whole 	
Addition and	mathematical statements	and subtraction:	 add and subtract numbers 	 add and subtract numbers 		 perform mental
subtraction	involving addition (+),	using concrete objects and	mentally, including:	with up to 4 digits using the	numbers with more than 4	calculations, including with
	subtraction (–) and equals (=)	pictorial representations,	a three-digit number	formal written methods of	digits, including using formal	mixed operations and large
	signs	including those involving	and ones;	columnar addition and	written methods (columnar	use knowledge of the
	represent and use number	numbers, quantities and	a three-digit number	subtraction where	addition and subtraction)	order of operations to carry
	bonds and related subtraction	measures	and tens;	appropriate	 add and subtract numbers 	out calculations involving the
	facts within 20	> applying increasing knowledge	a three-digit number	estimate and use inverse	mentally with increasingly	four operations
	 add and subtract one-digit 	of mental and written methods	and hundreds	operations to check answers	large numbers	 solve addition and
	and two-digit numbers to 20,	recall and use addition and	 add and subtract numbers 	to a calculation	 use rounding to check 	subtraction multi-step
	including zero	subtraction facts to 20 fluently,				•
	 solve one-step problems that 	and derive and use related facts	with up to three digits,	 solve addition and 	answers to calculations and	problems in contexts,
	involve addition and	up to 100	using formal written	subtraction two-step	determine, in the context of	deciding which operations
	subtraction, using concrete	 add and subtract numbers 	methods of columnar	problems in contexts,	a problem, levels of	and methods to use and why
	objects and pictorial	using concrete objects, pictorial	addition and subtraction	deciding which operations	accuracy	solve problems involving
	representations, and missing	representation and mentally,	 estimate the answer to a 	and methods to use and why.	 solve addition and 	all four operations
	number problems such as 7 =	including:	calculation and use inverse	 continue to practise both 	subtraction multi-step	 use estimation to check
		a two-digit number and ones;	operations to check answers	mental methods and	problems in contexts,	answers to calculations and
	memorise and reason with	a two-digit number and tens;	solve problems, including	columnar addition and	deciding which operations	determine, in the context of
	number bonds to 10 and 20 in	two two-digit numbers;	missing number problems,	subtraction with	and methods to use and why	a problem, an appropriate
	several forms (for example, 9 + 7	adding three one-digit	= '		·	
	= 16; 16 – 7 = 9; 7 = 16 – 9).	numbers	using number facts, place	increasingly large numbers	• practise using the formal	degree of accuracy
	 realise the effect of adding or 	solve problems with addition	value, and more complex	to aid fluency	written methods of	 practise addition and
	subtracting zero to establish	and subtraction using concrete	addition and subtraction.		columnar addition and	subtraction for larger
	addition and subtraction as	objects and pictorial	 practise solving varied 		subtraction with	numbers, using the formal
	related operations.	representation including those	addition and subtraction		increasingly large numbers	written methods of
	 combine and increase 	involving numbers, quantities	questions, for mental		to aid fluency	columnar addition and
	numbers, counting forwards and	and measures	calculations with two-digit		 practise mental 	subtraction
	backwards.	show that addition of two	numbers, the answers could		calculations with	 undertake mental
	 discuss and solve problems in 	numbers can be done in any	exceed 100.		increasingly large numbers	calculations with
	familiar practical contexts,	order (commutative) and subtraction of one number from	 use understanding of 		to aid fluency (for example,	increasingly large numbers
	including using quantities and	another cannot			12 462 - 2300 = 10 162).	- · · · · · · · · · · · · · · · · · · ·
	include the terms: put together,	 recognise and use the inverse 	place value and partitioning,		12 402 - 2300 - 10 102).	and more complex
	add, altogether, total, take	relationship between addition	and practise using columnar			calculations
	away, distance between,	and subtraction and use this to	addition and subtraction			round answers to a
		and subtraction and use this to				

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	difference between, more than and less than, to develop the	check calculations and solve missing number problems.	with increasingly large			specified degree of
	concept of addition and	 use the language of addition 	numbers up to three digits			accuracy, for example, to
	subtraction and use these	and subtraction to include sum	to become fluent			the nearest 10, 20, 50 etc.,
	operations flexibly.	and difference.				but not to a specified
	operations nexion.	 practise addition and 				number of significant
		subtraction to 20 to become				figures
		increasingly fluent in deriving				explore the order of
		facts such as using $3 + 7 = 10$; 10				operations using brackets;
		-7 = 3 and 7 = 10 - 3 to				for example, 2 + 1 × 3 = 5
		calculate				
		30 + 70 = 100; 100 – 70 = 30 and				and (2 + 1) x 3 = 9
		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				
		commutativity and associativity				
		of addition.				
Multiplication	solve one-step problems	 recall and use multiplication 	recall and use	 recall multiplication and 	 apply all the multiplication 	perform mental
and division	involving multiplication and	and division facts for the 2,	multiplication and division	division facts for	tables and related	calculations, including with
	division, by calculating the	5 and 10 multiplication	facts for the 3, 4 and 8	multiplication tables up to	division facts frequently,	mixed operations and large
	answer using concrete	tables, including recognising	multiplication tables	12 × 12	commit them to memory	 use knowledge of the
	objects, pictorial	odd and even numbers	write and calculate	 use place value, known and 	and use confidently to	order of operations to carry
	representations and arrays	calculate mathematical	mathematical statements	derived facts to multiply	make larger calculations	out calculations involving the
	with support	statements for multiplication				
	begin to understand:	and division within the	for multiplication and	and divide mentally,	 recognise and use square 	four operations
	 multiplication and division through grouping and 	multiplication tables and write them using the	division using the	including: multiplying by 0	numbers and cube	 multiply multi-digit
	sharing small quantities;	multiplication (×), division	multiplication tables that	and 1; dividing by 1;	numbers, and the notation	numbers up to 4 digits by a
	doubling numbers and	(÷) and equals (=) signs	they know, including for	multiplying together	for squared (2) and cubed	two-digit whole number
	quantities;	show that multiplication of	two-digit numbers times	three numbers	(³)	using the formal written
	finding simple fractions of	two numbers can be done	one-digit numbers, using	 recognise and use factor 	use and understand the	method of long
	objects, numbers and	in any order (commutative)	mental and progressing to	pairs and commutativity in	terms: factor; multiple;	multiplication
	quantities.	and division of one number	formal written methods	mental calculations	prime; square number ;	divide numbers up to 4
	 make connections between 	by another cannot	solve problems, including	multiply two-digit and	cube number and use	digits by a two-digit whole
	arrays, number patterns, and	 solve problems involving 	missing number problems,	three-digit numbers by a	them to construct	number using the formal
	counting in twos, fives and	multiplication and division,	involving multiplication	one-digit number using	equivalence statements	written method of long
	tens.	using materials, arrays,	and division, including	_	(for example, 4 x 35 = 2 x	division, and interpret
		repeated addition, mental		formal written layout		
		methods, and multiplication	positive integer scaling	 solve problems involving 	2 x 35;	remainders as whole number
		and division facts, including	problems and	multiplying and adding,	3 x 270 = 3 x 3 x 9 x 10 =	remainders, fractions, or by
		problems in contexts.	correspondence problems	including using the	$9^2 \times 10$).	rounding, as appropriate for
		 use a variety of language to 	in which n objects are	distributive law to	identify multiples and	the context
		describe multiplication and	connected to m objects.	multiply two digit	factors, including finding	divide numbers up to 4
		division.	 continue to practise 	numbers by one digit,	all factor pairs of a	digits by a two-digit number
		 begin to become familiar 	•			

- with multiplication tables and practise to become fluent in the 2, 5 and 10 x tables and connect them to each other.
- connect the 10 x table to place value, and the 5 x table to the divisions on the clock face.
- begin to use other multiplication tables and recall multiplication facts, including using related division facts to perform written and mental calculations.
- work with a range of materials and contexts in which multiplication and division relate to grouping and sharing discrete and continuous quantities, to arrays and to repeated addition.
- begin to relate these to fractions and measures (for example, $40 \div 2 = 20$, 20 is a half of 40). They use commutativity and inverse relations to develop multiplicative reasoning (for example, $4 \times 5 = 20$ and $20 \div$ 5 = 4).

- mental recall of multiplication tables when calculating mathematical statements in order to improve fluency.
- connect the 2, 4 and 8 multiplication tables through doubling
- solve simple problems in contexts, deciding which of the four operations to use and why including measuring and scaling contexts, (Eq. four times as high, eight times as long etc.) and correspondence problems (in which m objects are connected to n objects Eq. 3 hats and 4 coats, how many different outfits?; 12 sweets shared equally between 4 children: 4 cakes shared equally between 8 children)
- develop reliable written methods for multiplication and division, starting with calculations of two-digit numbers by one-digit numbers and progressing to formal written methods of short multiplication and division.

- integer scaling problems and harder correspondence problems such as n objects are connected to m objects
- continue to practise recalling and using multiplication tables and related division facts to aid fluency
- practise mental methods and extend this to threedigit numbers to derive facts, (for example 600 ÷ 3 = 200 can be derived from 2 x 3 = 6)
- become fluent in the formal written method of short multiplication and short division with exact answers through practise
- write statements about
 the equality of
 expressions (for example,
 use the distributive law
 39 × 7 = 30 × 7 + 9 × 7 and
 associative law (2 × 3) × 4
 = 2 × (3 × 4)).
- combine knowledge of number facts and rules of arithmetic to solve mental and written calculations for example, 2 x 6 x 5 = 10 x 6 = 60
- solve two-step problems in contexts, choosing the appropriate operation, working with increasingly harder numbers, solving correspondence questions such as the numbers of choices of a meal on a menu. or three cakes

- 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
- multiply numbers up to 4 digits by a one- or twodigit number using a formal written method, including long multiplication for twodigit numbers
- multiply and divide numbers mentally drawing upon known facts
- 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 and divide whole numbers and those involving decimals by 10, 100 and 1000
- solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes
- solve problems involving addition, subtraction, multiplication and division and a combination of these, including

- using the formal written method of short division where appropriate, interpreting remainders according to the context
- identify common factors, common multiples and prime numbers
- practise multiplication and division for larger numbers, using the formal written methods of short and long multiplication, and short and long division
- undertake mental calculations with increasingly large numbers and more complex calculations
- continue to use all the multiplication tables to calculate mathematical statements in order to maintain their fluency
- 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
- use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy
- explore the order of operations using brackets; for example, 2
 +1 x 3 = 5 and (2 + 1) x 3
 = 9

		shared equally between 10	understanding the	common factors are
		children	meaning of the equals sign	related to finding
			 solve problems involving 	equivalent fractions
			multiplication and division,	 solve problems involving
			including scaling by simple	multiplication and division
			fractions and problems	•
			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,	
			$98 \div 4 = \frac{98}{4} = 24 \text{ r } 2 =$	
			$24\frac{1}{2} = 24.5 \approx 25$	
			 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□)	

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 and find half of a length, quantity, set of objects or shape.
- connect halves and quarters to the equal sharing and grouping of sets of objects and to measures, as well as recognising and combining halves and quarters as parts of a whole.
- 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 continuous quantities by solving problems using shapes, objects and quantities.
- connect unit fractions to equal sharing and grouping, to numbers when they can be calculated, and to measures, finding fractions of lengths, quantities, sets of objects or shapes, 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.

- 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
- connect tenths to place value, decimal measures and to division by 10
- recognise, find and write fractions of a discrete set of objects: unit fractions and nonunit fractions with small denominators
- begin to understand unit and non-unit fractions 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, ⁵/₇ +

$$\frac{1}{7} = \frac{6}{7}$$

- 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 quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number
- 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

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

- 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 and order fractions whose denominators are all multiples of the same number
- identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
- recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed 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

- 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
 fractions
- multiply simple pairs of proper fractions, writing the answer in its simplest

form [Eg.
$$\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$$
]

• divide proper fractions by whole numbers [Eg. $\frac{1}{3}$ ÷ 2

$$= \frac{1}{6}$$

- associate a fraction with division and calculate decimal fraction equivalents [Eg. 0.375] for a simple fraction [Eg. 3/8]
- 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
- multiply one-digit numbers with up to two decimal places by whole numbers

three decimal places

•	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
- practise adding and subtracting fractions with the same denominator through a variety of increasingly complex problems to improve fluency.

- 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 of quantities, with particular emphasis on tenths and hundredths
- make connections
 between fractions of a
 length, of a shape and as
 a representation of one
 whole or set of quantities
 and use factors and
 multiples to recognise
 equivalent fractions and
 simplify where
 appropriate (for example,

$$\frac{6}{9} = \frac{2}{3}$$
 or $\frac{1}{4} = \frac{2}{8}$)

- continue to practise adding and subtracting fractions with the same denominator, to become fluent through a variety of increasingly complex problems beyond one whole
- understand that decimals and fractions are

to one decimal placeread, 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 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 percentage and decimal equivalents of ¹/₂, ¹/₄, ¹/₅,
 - $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25
- understand that percentages, decimals and fractions are different ways of expressing proportions
- extend knowledge of fractions to thousandths and connect to decimals and measures
- connect equivalent
 fractions > 1 that simplify
 to integers with division
 and other fractions > 1 to
 division with remainders,
 using the number line and
 other models, and hence
 move from these to
 improper and mixed

- 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

 	<u> </u>	
	different ways of	fractions
	expressing numbers and	 connect multiplication by
	proportions	a fraction to using
	practise counting using	fractions as operators
	simple fractions and	(fractions of), and to
	decimals, both forwards	division, building on work
	and backwards	from previous years and
	 luse decimal notation and 	relate to scaling by simple
	the language associated	fractions, including
	with it, including in the	fractions > 1
	context of measurements	 practise adding and
	make comparisons and	subtracting fractions to
	order decimal amounts	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	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
				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
				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
			drawings by solving a
			variety of problems
			 begin to use the notation
			a.b to record work
			 solve problems involving
			unequal quantities Eg.
			'for every egg you need
			three spoonfuls of flour',
			$\frac{3}{5}$ of the class are boys'
			to lay foundations for
			later formal approaches
			to ratio and proportion
Algebra			use simple formulae
			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

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]; capacity and volume [Eg. full/empty, more than, less than, half, half full, quarter]; time [Eg. quicker, slower, earlier, later] measure and begin to record: 	 choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels compare and order lengths, mass, volume/capacity and record the results using >, < and = recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value find different combinations of coins that equal the same amounts of money solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change compare and sequence intervals of time tell and write the time to five minutes, including quarter 	 measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml) measure the perimeter of simple 2-D shapes add and subtract amounts of money to give change, using both £ and p in practical contexts tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, 	 convert between different units of measure [Eg. km to m; ml to l; 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 24- hour clocks solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days 	 convert between different units of metric measure (Eg. Km and m; cm and m; cm and mm; g 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 lengths calculate and compare the area of rectangles (including squares), and including using standard 	understand, such as: missing numbers, lengths, coordinates and angles formulae in mathematics and science equivalent expressions (Eg. a + b = b + a) generalisations of number patterns number puzzles (Eg. what two numbers can add up to) 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
	morning, afternoon, evening] recognise and use language	intervals of time tell and write the time to five	hours; use vocabulary	seconds; years to	(including squares), and	•calculate the area of

- show these times.
- move from using and comparing different types of quantities and measures using non-standard units, including discrete (Eg. counting) and continuous (Eg. liquid) measurement, to using manageable common standard units (cm, m, l, kg).
- begin to use measuring tools such as a ruler, weighing scales and containers.
- use the language of time, including telling the time throughout the day, first using o'clock and then half past.

- in an hour and the number of hours in a day.
- use standard units of measurement with increasing accuracy, using knowledge of the number system.
- use the appropriate language and record using standard abbreviations (I, mI, m, cm, kg, g, km).
- compare measures includes simple multiples such as 'half as high'; 'twice as wide'.
- become fluent in telling the time on analogue clocks and recording it.
- become fluent in counting and recognising all coins
- read and say amounts of money confidently and use the symbols £ and p accurately, recording pounds and pence separately.

- know the number of seconds in a minute and the number of days in each month, year and leap year
- compare durations of events [Eg. calculate time taken by particular events or tasks]
- continue to measure using the appropriate tools and units, progressing to using a wider range of measures, including comparing and using mixed units (Eg. 1 kg and 200g) and simple equivalents of mixed units (Eq. 5m = 500cm)
- simple scaling by integers (Eg. a given quantity or measure is twice as long or five times as high) and connect to multiplication.
- continue to become fluent in recognising the value of coins, by adding and subtracting amounts, including mixed units, and giving change using manageable amounts.
- record £ and p separately (formal decimal recording introduced in Year 4)
- use both analogue and digital 12-hour clocks to record times.

- 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 unit
- relate area to arrays
 and multiplication

- area of irregular shapes
- estimate volume [Eg. using 1 cm³ blocks to build cuboids, including cubes] and capacity [Eg. using water]
- solve problems involving converting between units of time
- use all four operations to solve problems involving measure [Eg. length, mass, volume, money] using decimal notation, including scaling
- express missing measures questions algebraically, Eg. 4 + 2b = 20 for a rectangle of sides 2 cm and b cm and perimeter of 20cm
- calculate the area from scale drawings using given measurements
- use all four operations in problems involving time and money, including conversions (for example, days to weeks, expressing the answer as weeks and days)

- units, including cubic centimetres (cm³) and cubic metres (m³), and extending to other units [Eg. mm³ and km³]
- connect conversion (Eg. from kilometres to miles) to a graphical representation as preparation for understanding linear/proportional graphs
- linear/proportional graphs

 *know approximate
 conversions and are able to
 tell if an answer is sensible

 *use number lines to add and
 subtract positive and
- subtract positive and negative integers for measures such as temperature
- relate the area of rectangles to parallelograms and triangles, Eg. by dissection, and calculate their areas, understanding and using the formulae (in words or symbols) to do this
- become familiar with compound units for speed, such as miles per hour, and apply this knowledge in science or other subjects as appropriate

Geometry – properties of shapes

- recognise and name common
 2-D and 3-D shapes,
 including:
- 2-D shapes [rectangle, square, circle triangle]
- 3-D shapes [cuboid, cube, pyramid sphere].
- handle common 2-D and 3-D shapes, naming these and related everyday objects fluently.
- recognise common 2-D and 3-D shapes in different orientations and sizes, and know that rectangles, triangles, cuboids and pyramids are not always similar to each other.
- handle and name a wide variety of common 2-D and 3-D shapes including: quadrilaterals,polygons, cuboids, prisms, cones, and identify the properties of each shape
- 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
- compare and sort common 2-D and 3-D shapes and everyday objects
- identify, compare and sort shapes on the basis of their properties and use vocabulary precisely, such as sides, edges, vertices and faces
- draw lines and shapes using a straight edge
- read and write names for shapes that are appropriate for their word reading and spelling

- draw 2-D shapes and make 3-D shapes using modelling materials
- recognise 3-D shapes in different orientations and describe them
- recognise angles as a property of shape or a description of a turn
- identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle
- identify horizontal and vertical lines and pairs of perpendicular and parallel lines
- extend knowledge of the properties of shapes to symmetrical and nonsymmetrical polygons and polyhedra
- extend their use of the properties of shapes to describe the properties of 2-D and 3-D shapes using accurate language, including lengths of lines and acute and obtuse for angles greater or lesser than a right angle.
- connect decimals and rounding to drawing and measuring straight lines in centimetres, in a variety of contexts.

- compare and classify
 geometric shapes, including
 quadrilaterals and
 triangles, based on their
 properties and sizes (Eg.
 isosceles, equilateral,
 scalene, parallelogram,
 rhombus, trapezium)
- identify acute and obtuse angles' compare and order angles up to two right angles by size and decide if a polygon is regular or irregular
- identify lines of symmetry in 2-D shapes presented in different orientations
- complete a simple symmetric figure with respect to a specific line of symmetry
- draw symmetric patterns using a variety of media to become familiar with different orientations of lines of symmetry; and recognise line symmetry in a variety of diagrams, including where the line of symmetry does not dissect the original shape

- identify 3-D shapes, including cubes and other cuboids, from 2-D representations
- know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles
- draw given angles, and measure them in degrees (°)
- identify:
- angles at a point and one whole turn (total 360°)
- angles at a point on a straight line and $\frac{1}{2}$ a turn (total 180°)
- other multiples of 90°
- 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
- become accurate in drawing lines with a ruler to the nearest millimetre, and measuring with a protractor and use conventional markings for parallel lines and right angles
- use the term diagonal and make conjectures about the angles formed

- draw 2-D shapes using given dimensions and angles
- recognise, describe and build simple 3-D shapes, including making nets
- compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
- illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
- recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles
- draw shapes and nets accurately, using measuring tools and conventional markings and labels for lines and angles
- describe the properties of shapes and explain how unknown angles and lengths can be derived from known measurements
- Begin to express
 relationships algebraically
 Eg. d = 2 × r and
 a = 180 (b + c)

Geometry – position and direction	 describe position, direction and movement, including whole, half, quarter and three-quarter turns. use the terms: left, right, top, middle and bottom, on top of, in front of, above, between, around, near, close,far, up, down, forwards backwards, inside, outside. make whole, half, quarter and three-quarter turns in both directions and connect turning clockwise with movement on a clock face. 	 order and arrange combinations of mathematical objects in patterns and sequences use mathematical vocabulary to describe position, direction and movement, including: movement in a straight line distinguishing between rotation as a turn right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise). work with patterns of shapes, including those in different orientations. use the concept and language of angles to describe 'turn' by applying rotations, including in practical contexts (for example, themselves moving in turns, giving instructions to others, using robots) 		 describe positions on a 2-D grid as coordinates in the first quadrant describe movements between positions as translations of a given unit to the left/right and up/down plot specified points and draw sides to complete a given polygon draw a pair of axes in one quadrant, with equal scales and integer labels read, write and use pairs of coordinates, for example (2, 5), including using coordinate-plotting ICT tools 	between sides, and between diagonals and parallel sides, and other properties of quadrilaterals, Eg. using dynamic geometry ICT tools use angle sum facts and other properties to make deductions about missing angles and relate these to missing number problems identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed recognise and use reflection and translation in a variety of diagrams, including continuing to use a 2-D grid and coordinates in the first quadrant and reflection should be in lines that are parallel to the axes	 describe positions on the full coordinate grid (all four quadrants) draw and label a pair of axes in all four quadrants with equal scaling. This extends their knowledge of one quadrant to all four quadrants, including the use of negative numbers draw and label rectangles (including squares), parallelograms and rhombuses, specified by coordinates in the four quadrants, predicting missing coordinates using the properties of shapes draw and translate simple shapes on the coordinate plane, and reflect them in the axes begin to express translations algebraically Eg. translating vertex (a, b) to (a-2, b+3); (a, b) and (a+d, b+d) being opposite vertices of
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						a square of side d
Statistics	• interpret and	d construct simple	• interpret and present data	interpret and present	solve comparison, sum and	■interpret and construct pie
	pictograms,	tally charts, block	using bar charts,	discrete and continuous	difference problems using	charts and line graphs and
		d simple tables	pictograms and tables	data using appropriate	information presented in a	use these to solve problems
	ask and answ	•	solve one-step and two-	graphical methods,	line graph	calculate and interpret the
		counting the	step questions [for	including bar charts and	complete, read and	mean as an average
	category and	bjects in each	example, 'How many more?'	time graphs	interpret information in	connect work on angles,
	category and		and 'How many fewer?']	solve comparison, sum and	tables, including timetables	fractions and percentages
	ask and answ	· · · · · · · · · · · · · · · · · · ·	using information	difference problems using	connect work on coordinates	to the interpretation of pie
		ng and comparing	presented in scaled bar	information presented in	and scales to interpretation	charts
	categorical d	lata	charts and pictograms and	bar charts, pictograms,	of time graphs	encounter and draw graphs
	• record, inter	pret, collate,	tables	tables and other graphs	begin to decide which	relating two variables,
	organise and	l compare	 understand and use simple 	understand and use a	representations of data are	
		(for example,	•		·	arising from own enquiry
	using many-		scales (for example, 2, 5,	greater range of scales in	most appropriate and why	and in other subjects
	The state of the s	nce in pictograms	10 units per cm) in	their representations		connect conversion from km
	with simple i	ratios 2, 5, 10)	pictograms and bar charts	begin to relate the		to miles in measurement to
			with increasing accuracy	graphical representation of		its graphical representation
			• continue to interpret data	data to recording change		•know when it is appropriate
			presented in many contexts	over time		to find the mean of a data
						set