Year 5 programme of study (statutory requirements)

Number, place	Addition and	Multiplication and division	Fractions	Decimals and	Percentages, decimals and	Measures	Geometry:	Geometry:	Data
value, approximation	subtraction	Pupils should be taught to:	Pupils should be	fractions	fractions	Pupils should be	properties of shapes	position, direction,	Pupils should
and estimation	Pupils should be	r upils should be laught to.	taught to:	Pupils should be	Inactions	taught to:	Shapes	motion	be taught to:
	taught to:	 identify multiples and 	and give to.	taught to:	Pupils should be		Pupils should be		~o .aagin to.
Pupils should be	tatagin tor	factors, including finding all	 compare and 	ladgitter	taught to:	 convert between 	taught to:	Pupils should	 solve
taught to:	 add and 	factor pairs	order fractions	 read and write 	ta agint to	different units of	ta agint ton	be taught to:	comparison,
la agin to	subtract whole	 solve problems involving 	whose	decimal numbers	 recognise the 	measure (e.g.	 identify 3-D 	20 laag.n loi	sum and
 read, write, 	numbers with	multiplication and division	denominators are	as fractions (e.g.	per cent symbol	kilometre and metre;	shapes, including	 identify, 	difference
order and	more than 4	where larger numbers are	all multiples of the	71	(%) and	metre and centimetre;	cubes and cuboids,	describe and	problems
compare numbers	digits, including	used by decomposing them	same number	$0.71 = /_{100}$	understand that per	centimetre and	from 2-D	represent the	using
to at least	using efficient	into their factors	 recognise mixed 	 recognise and 	cent relates to	millimetre; kilogram	representations	position of a	information
1 000 000 and	written methods	 know and use the 	numbers and	use thousandths	"number of parts	and gram; litre and	 know angles are 	shape	presented in
determine the	(columnar	vocabulary of prime numbers,	improper fractions	and relate them	per hundred", and	millilitre)	measured in	following a	ine graphs
value of each digit	addition and	prime factors and composite	and convert from	to tenths,	write percentages	 understand and 	degrees; estimate	reflection or	 complete,
 count forwards 	subtraction)	(non-prime) numbers	one form to the	hundredths and	as a fraction with	use basic	and measure them	translation,	read and
or backwards in	 add and 	establish whether a	other	decimal	denominator	equivalences between	and draw a given	using the	interpret
steps of powers of	subtract	number up to 100 is prime	 add and subtract 	equivalents	hundred, and as a	metric and common	angle, writing its	appropriate	information in
10 for any given	numbers	and recall prime numbers up	fractions with the	round	decimal fraction	imperial units and	size in degrees (°)	language, and	tables,
number up to	mentally with	to 19	same denominator	decimals with		express them in	 identify: 	know that the	including
1 000 000	increasingly	 multiply numbers up to 4 	and related	two decimal	 solve problems 	approximate terms	0	shape has not	timetables.
 interpret 	large numbers	digits by a one- or two-digit	fractions; write	places to the	which require	measure and	- multiples of 90	changed	
negative numbers	 use rounding 	number using an efficient	mathematical	nearest whole	knowing	calculate the	- angles at a point		
in context, count	to check	written method, including long	statements >1 as a	number and to	percentage and	perimeter of	on a straight line and ½ a turn (total		
forwards and	answers to	multiplication for two-digit	mixed number (e.g. $\frac{2}{4}$	one decimal	decimal	composite rectilinear	0		
backwards with	calculations and	numbers	/ + / = / = 1 /)	place	equivalents of /,	shapes in centimetres	180)		
positive and	determine, in the	 multiply and divide 	5 5 5 5	 read, write, order and 	1, 1, 2, 4, .	and metres	 angles at a point 		
negative whole	context of a problem, levels	numbers mentally drawing	 multiply proper fractions and mixed 	compare	1, 1, 2, 4 /, /, /, /, / and 4, 5, 5, 5	calculate and	and one whole turn		
numbers through zero	of accuracy	upon known facts	numbers by whole	numbers with up	those with a	compare the area of squares and	(total 360)		
 round any 	 solve addition 	divide numbers up to 4	numbers,	to three decimal	denominator of a	rectangles including	- reflex angles, and		
number up to	and subtraction	digits by a one-digit number	supported by	places	multiple of 10 or	using standard units,	- compare different		
1 000 000 to the	multi-step	using the efficient written	materials and	 solve 	25.	square centimetres	angles		
nearest 10, 100,	problems in	method of short division and interpret remainders	diagrams.	problems		2	 draw shapes 		
1000, 10 000 and	contexts,	appropriately for the context		involving number		(cm) and square	using given		
100 000	deciding which	 multiply and divide whole 		up to three		metres (m) and	dimensions and		
 solve number 	operations and	numbers and those involving		decimal places		estimate the area of	angles		
problems and	methods to use	decimals by 10, 100 and				irregular shapes	 state and use 		
, practical problems	and why.	1000				 recognise and 	the properties of a		
that involve all of		 recognise and use square 				estimate volume (e.g.	rectangle (including		
the above		numbers and cube numbers,				using 1 cm ³ blocks to	squares) to deduce		
read Roman		and the notation for squared				build cubes and	related facts		
numerals to 1000		$\begin{pmatrix} 2\\ 1 \end{pmatrix}$ and cubed ()				cuboids) and capacity	 distinguish 		
(M) and recognise						(e.g. using water)	between regular		
years written in		 solve problems involving 				 solve problems 	and irregular		
Roman numerals.		addition, subtraction,				involving converting	polygons based on		
		multiplication and division and a combination of these,				between units of time	reasoning about		
		including understanding the				 solve problems 	equal sides and		
		meaning of the equals sign				involving addition and	angles		
		 solve problems involving 				subtraction of units of			
		• solve problems involving multiplication and division,				measure (e.g. length,			
		including scaling by simple				mass, volume,			
		fractions and problems				money) using decimal			
		involving simple rates.				notation.			

Y5 Notes and Guidance (non-statutory)

Number, place	Addition and	Multiplication and	Fractions	Decimals and	Percentages,	Measures	Geometry:	Geometry:	Data
value,	subtraction	division	Dually should be t	fractions	decimals and		properties of	position,	
approximation			Pupils should connect		fractions	Pupils should use	shapes	direction,	Pupils should
and estimation	Pupils should	Pupils should practise and	equivalent fractions >1	Pupils extend		their knowledge of		motion	connect their
	practise using	extend their use of the	that simplify to integers with division and	counting from Year	Pupils should be	place value and	Pupils should		work on
Pupils should	the efficient	efficient written methods of	fractions >1 to division	4, using decimals	taught	multiplication and	become accurate in	Pupils should	coordinates
identify the	written methods	short multiplication and	with remainders, using	and fractions	throughout that	division to convert	drawing lines with a	recognise and	and scales to
place value in	of columnar	short division. They apply	the number line and	including bridging	percentages,	between standard	ruler to the nearest	use reflection	their
large whole	addition and	all the multiplication tables	other models, and hence	zero, for example	decimals and	units.	millimetre, and	and	interpretation
numbers.	subtraction with	and related division facts	move from these to	on a number line.	fractions are	Dunilo abould	measuring with a protractor. They	translation in a	of time graphs
They should	increasingly large numbers to	frequently, commit them to memory and use them	improper and mixed	They should add	different ways of expressing	Pupils should calculate the	use conventional	variety of diagrams,	using ICT tools, except
continue to use	aid fluency.	confidently to make larger	fractions.	and subtract	numbers.	perimeter of	markings for	including	where data
number in	alu nuency.	calculations.		decimals including	numbers.	rectangles and related	parallel lines and	continuing to	are easily
context,	They should		Pupils should connect	a mix of whole	Pupils should	composite shapes,	right angles.	use a 2-D grid	calculable.
including	practise mental	They should use and	multiplication by a	numbers and	make	including using the	light dirgico.	and	calculatic.
measurement.	calculations with	understand the terms	fraction to using	decimals, decimals	connections	relations of perimeter	Pupils should use	coordinates in	They should
Pupils extend	increasingly	factor, multiple and prime,	fractions as operators,	with different	between	or area to find	the term diagonal	the first	begin to
and apply their	large numbers to	square and cube numbers.	and to division, building	numbers of decimal	percentages,	unknown lengths.	and make	quadrant.	decide which
understanding	aid fluency (e.g.		on work from previous	places, and	fractions and	Missing number	conjectures about	Reflection	representatio
of the number	12 462 – 2 300 =	Pupils should interpret	years. This relates to	complements of 1	decimals (e.g.	questions such as	the angles formed	should be in	ns of data are
system to the	10 162).	non-integer answers to	scaling by simple fractions.	(e.g. 0.83 + 0.17 =	100% represents	these are the	by diagonals and	lines that are	most
decimal	,	division by expressing	fractions.	1).	a whole quantity	beginning of algebraic	sides, and other	parallel to the	appropriate
numbers and		results in different ways	They should extend their		and 1% is 1/100,	understanding. They	properties of	axes.	and why.
fractions that		according to the context,	knowledge of fractions	They should	50% is 50/100,	should also calculate	quadrilaterals, for		
they have met		including with remainders,	to thousandths and	mentally add and	25% is 25/100)	the area of scale	example using		
so far.		as fractions, as decimals or	connect to decimals and	subtract tenths,	and relate this to	drawings using given	dynamic geometry		
		by rounding (e.g. 98 ÷ 4 =	measures. Pupils	and one-digit whole	finding 'fractions	measurements.	ICT tools. Pupils		
They should		24 r 2 = 24 / = 24.5 ≈ 25).	continue to develop their	numbers and	of'. They		should use angle		
recognise and		2	understanding of	tenths.	recognise that	Pupils should use all	sum facts and		
describe linear		Pupils use multiplication	fractions as numbers,	Dunile chould cour	percentages are	four operations in	other properties to		
number		and division as inverses to	measures and operators	Pupils should say,	proportions of	problems involving	make deductions		
sequences,		support the introduction of	by finding fractions of	read and write	quantities as well	time and money,	about missing		
including those involving		ratio in Year 6, for	numbers and quantities,	decimal fractions and related tenths,	as operators on	including conversions	angles and relate these to missing		
fractions and		example, by multiplying	writing remainders as a	hundredths and	quantities.	(e.g. days to weeks, leaving the answer as	number problems.		
decimals, and		and dividing by powers of	fraction.	thousandths		weeks and days).	number problems.		
find the term-to-		10 in scale drawings or by	Pupils should practise	accurately and be		weeks and days).			
term rule.		multiplying and dividing by	adding and subtracting	confident in					
tonn ruio.		powers of a 1000 in	fractions to become	checking the					
		converting between units	fluent through a variety	reasonableness of					
		such as kilometres and	of increasingly complex	their answers to					
		metres.	problems. They should	problems.					
			extend their	1					
			understanding of adding	Pupils should go					
			and subtracting fractions	beyond the					
			to calculations that	measurement and					
			exceed 1 as a mixed	money models of					
			number.	decimals, for					
			Durally should used at the	example by solving					
			Pupils should read and	puzzles involving					
			write proper fractions	decimals.					
			and mixed numbers						
			accurately and continue						
1			to practise counting forwards and backwards						
1			with mixed fractions.						