## Year 6 programme of study (statutory requirements)

Number and place	Addition, subtraction, multiplication and	Fractions (including decimals and percentages)	Ratio and proportion	Algebra	Measurement	Geometry: properties of	Geometry: position, and	Statistics
value	division Pupils should be taught to:	Pupils should be taught to:	Pupils should be	Pupils should be taught to:	Pupils should be taught to:	shapes	direction	Pupils should be taught to:
Pupils			taught to:			Pupils should	Pupils should	
should be	<ul> <li>multiply multi-digit</li> </ul>	<ul> <li>use common factors to simplify fractions; use</li> </ul>		■use simple	<ul> <li>solve problems</li> </ul>	be taught to:	be taught to:	<ul> <li>interpret</li> </ul>
aught to:	numbers up to 4 digits by a	common multiples to express fractions in the	<ul> <li>solve</li> </ul>	formulae	involving the			and construct
	two-digit whole number	same denomination	problems		calculation and	<ul> <li>draw 2-D</li> </ul>	<ul> <li>describe</li> </ul>	pie charts ar
read,	using the formal written	<ul> <li>compare and order fractions, including</li> </ul>	involving the	generate and	conversion of units of	shapes using	positions on	line graphs
vrite, order	method of long	fractions >1	relative sizes of	describe linear	measure, using	given	the full	and use thes
and	multiplication	<ul> <li>add and subtract fractions with different</li> </ul>	two quantities	number	decimal notation up	dimensions and	coordinate	to solve
compare	<ul> <li>divide numbers up to 4</li> </ul>	denominators and mixed numbers, using the	where missing	sequences	to three decimal	angles	grid (all four	problems
numbers up	digits by a two-digit whole	concept of equivalent fractions	values can be		places where	<ul> <li>recognise,</li> </ul>	quadrants)	
o 10 000	number using the formal	<ul> <li>multiply simple pairs of proper fractions,</li> </ul>	found by using	■express	appropriate	describe and		<ul> <li>calculate</li> </ul>
000 and	written method of long	writing the answer in its simplest form [ for	integer	missing number	<ul> <li>use, read, write</li> </ul>	build simple 3-	<ul> <li>draw</li> </ul>	and interpret
determine	division, and interpret	example, $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$ ]	multiplication and	problems	and convert between	D shapes,	and translate	the mean as
the value of	remainders as whole		division facts	algebraically	standard units,	including	simple	an average
each digit	number remainders,	<ul> <li>divide proper fractions by whole numbers [for</li> </ul>	<ul> <li>solve</li> </ul>	-	converting	making nets	shapes on	_
<ul> <li>round</li> </ul>	fractions, or by rounding,	example, $\frac{1}{3} \div 2 = \frac{1}{6}$ ]	problems	find pairs of	measurements of	<ul> <li>compare</li> </ul>	the	
any whole	as appropriate for the		involving the	numbers that	length, mass, volume	and classify	coordinate	
number to a	context	associate a fraction with division and calculate	calculation of	satisfy an	and time from a	geometric	plane, and	
equired	divide numbers up to 4	decimal fraction equivalents [for example, 0.375]	percentages [for	equation with	smaller unit of	shapes based	reflect them	
degree of	digits by a two-digit	for a simple fraction [for example, $\frac{3}{2}$ ]	example, of	two unknowns	measure to a larger	on their	in the axes	
accuracy	number using the formal	<ul> <li>identify the value of each digit to three</li> </ul>	measures such		unit, and vice versa,	properties and		
use	written method of short	decimal places and multiply and divide numbers	as 15% of 360]	■enumerate	using decimal	sizes and find		
negative	division where appropriate,	by 10, 100 and 1000 giving answers up to three	and the use of	possibilities of	notation to up to	unknown		
numbers in	interpreting remainders	decimal places	percentages for	combinations of	three decimal places	angles in any		
context, and	according to the context	<ul> <li>multiply one-digit numbers with up to two</li> </ul>	comparison	two variables	<ul> <li>convert between</li> </ul>	triangles,		
alculate	<ul> <li>perform mental</li> </ul>	decimal places by whole numbers	<ul> <li>solve</li> </ul>		miles and kilometres	quadrilaterals,		
ntervals	calculations, including with		problems		<ul> <li>recognise that</li> </ul>	and regular		
across zero	mixed operations and large		involving similar		shapes with the	polygons		
solve	numbers.	the answer has up to two decimal places	shapes where the		same areas can	<ul> <li>illustrate</li> </ul>		
number and	<ul> <li>identify common factors,</li> </ul>	<ul> <li>solve problems which require answers to be</li> </ul>	scale factor is		have different	and name parts		
oractical	common multiples and	rounded to specified degrees of accuracy	known or can be		perimeters and vice	of circles,		
problems	prime numbers	<ul> <li>recall and use equivalences between simple</li> </ul>	found		versa	including		
hat involve	use their knowledge of	fractions, decimals and percentages, including in	<ul> <li>solve</li> </ul>		<ul> <li>recognise when it</li> </ul>	radius,		
all of the	the order of operations to	different contexts	problems		is possible to use	diameter and		
above	carry out calculations		involving unequal		formulae for area	circumference		
	involving the four		sharing and		and volume of	and know that		
	operations		grouping using		shapes	the diameter is		
	<ul> <li>solve addition and</li> </ul>		knowledge of		<ul> <li>calculate the area</li> </ul>	twice the radius		
	subtraction multi-step		fractions and		of parallelograms	<ul> <li>recognise</li> </ul>		
	problems in contexts,		multiples		and triangles	angles where		
	deciding which operations				<ul> <li>calculate,</li> </ul>	they meet at a		
	and methods to use and				estimate and	point, are on a		
	why				compare volume of	straight line, or		
	<ul> <li>solve problems involving</li> </ul>				cubes and cuboids	are vertically		
	addition, subtraction,				using standard units,	opposite, and		
	multiplication and division				including centimetre	find missing		
	<ul> <li>use estimation to check</li> </ul>				- 3	angles		
	answers to calculations				cubed (cm) and			
	and determine, in the				cubic metres (m <sup>3</sup> ),			
	context of a problem, an				and extending to			
	appropriate degree of				other units [for			
	accuracy				3			
					example mm and			
					km <sup>3</sup> ]			
6 notes	and guidance (non-s	statutory)						
umber	Addition, subtraction,	Fractions (including decimals and percentages)	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics
and place	multiplication and division	Pupils should practise, use and understand the	proportion	_		properties of	position and	
alue		addition and subtraction of fractions with different	Pupils recognise	Pupils should be	Pupils connect	shapes	direction	Pupils conne
	Pupils practise addition,	denominators by identifying equivalent fractions with	proportionality in	introduced to the	conversion (for			their work on
upils use	subtraction, multiplication and	the same denominator. They should start with	contexts when the	use of symbols	example, from	Pupils draw	Pupils draw	angles,

-	Y6 notes and guidance (non-statutory)									
	Number	Addition, subtraction,	Fractions (including decimals and percentages)	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics	
	and place	multiplication and division	Pupils should practise, use and understand the	proportion			properties of	position and		
2	value		addition and subtraction of fractions with different	Pupils recognise	Pupils should be	Pupils connect	shapes	direction	Pupils connect	
-		Pupils practise addition,	denominators by identifying equivalent fractions with	proportionality in	introduced to the	conversion (for			their work on	
	Pupils use	subtraction, multiplication and	the same denominator. They should start with	contexts when the	use of symbols	example, from	Pupils draw	Pupils draw	angles,	
	the whole	division for larger numbers,	fractions where the denominator of one fraction is a	relations between	and letters to	kilometres to miles) to	shapes and nets	and label a	fractions and	
	number	using the formal written	multiple of the other (for example, $\frac{1}{2}$ + 1/8 = 5/8) and	quantities are in	represent	a graphical	accurately,	pair of axes in	percentages to	
	system,	methods of columnar addition	progress to varied and increasingly complex	the same ratio (for	variables and	representation as	using measuring	all four	the	
	including	and subtraction, short and	problems.	example, similar	unknowns in	preparation for	tools and	quadrants with	interpretation	
	saying,	long multiplication, and short	Pupils should use a variety of images to support their	shapes, recipes).	mathematical	understanding	conventional	equal scaling.	of pie charts.	
	reading and	and long division (see	understanding of multiplication with fractions. This	Pupils link	situations that	linear/proportional	markings and	This extends		
	writing	Mathematics Appendix 1).	follows earlier work about fractions as operators		they already	graphs.	labels for lines	their	Pupils both	
	numbers		(fractions of), as numbers, and as equal parts of	percentages or 360° to calculating	understand,	<u>-</u>	and angles.	knowledge of	encounter and	
	accurately.	They undertake mental	objects, for example as parts of a rectangle.	angles of pie	such as:	They know		one quadrant	draw graphs	
		calculations with increasingly	Pupils use their understanding of the relationship	charts.	<ul> <li>missing</li> </ul>	approximate	Pupils describe	to all four	relating two	
		large numbers and more	between unit fractions and division to work		numbers,	conversions and are	the properties of	quadrants,	variables,	
		complex calculations.	backwards by multiplying a quantity that represents	Pupils should	lengths,	able to tell if an	shapes and	including the	arising from	
			a unit fraction to find the whole quantity (for example,	consolidate their	coordinates and	answer is sensible.	explain how	use of	their own	
		Pupils continue to use all the	if 1/4 of a length is 36cm, then the whole length is 36	understanding of	angles	Liste et the second second second	unknown angles	negative	enquiry and in	
		multiplication tables to	× 4 = 144cm).	ratio when	-	Using the number line,	and lengths can	numbers.	other subjects.	
		calculate mathematical	They practise calculations with simple fractions and	comparing	<ul> <li>formulae in</li> </ul>	pupils use, add and	be derived from			
		statements in order to	decimal fraction equivalents to aid fluency, including	quantities, sizes	mathematics	subtract positive and	known	Pupils draw	They should	
		maintain their fluency.	listing equivalent fractions to identify fractions with	and scale	and science	negative integers for	measurements.	and label	connect	
			common denominators.	drawings by	<ul> <li>equivalent</li> </ul>	measures such as		rectangles	conversion	
		Pupils round answers to a	Pupils can explore and make conjectures about	solving a variety of problems. They	expressions (for	temperature.	These	(including	from	
		specified degree of accuracy,	converting a simple fraction to a decimal fraction (for	might use the	example, a + b =	They relate the area of	relationships	squares),	kilometres to	
		for example, to the nearest 10,	example, $3 \div 8 = 0.375$ ). For simple fractions with	notation a:b to	b + a)	rectangles to	might be	parallelograms	miles in	
		20, 50 etc, but not to a	recurring decimal equivalents, pupils learn about	record their work.	,	parallelograms and	expressed	and	measurement	
		specified number of significant	rounding the decimal to three decimal places, or		<ul> <li>generalisatio</li> </ul>	triangles, for example,	algebraically for	rhombuses, specified by	to its graphical	
		figures.	other appropriate approximations depending on the	Pupils solve	ns of number	by dissection, and	example, d = 2 × r; a = 180 - (b +	coordinates in	representation	
		Pupils explore the order of	context.	problems involving	patterns	calculate their areas,	r, a = 160 - (b + c).	the four	•	
		operations using brackets; for	Pupils multiply and divide numbers with up to two	unequal quantities	<ul> <li>number</li> </ul>	understanding and	0).	quadrants,	Pupils know	
		example, $2 + 1 \times 3 = 5$ and (2	decimal places by one-digit and two-digit whole	for example, 'for	puzzles (for	using the formulae (in		predicting	when it is	
		$(2 + 1) \times 3 = 9.$	numbers. Pupils multiply decimals by whole	every egg you need three	example, what	words or symbols) to		missing	appropriate to	
		$(1) \times 0 = 0.$	numbers, starting with the simplest cases, such as $0.4 \times 2 = 0.8$ , and in practical contexts, such as	spoonfuls of flour',	two numbers	do this.		coordinates	find the mean	
		Common factors can be	measures and money.	3	can add up to).			using the	of a data set	
		related to finding equivalent	Pupils are introduced to the division of decimal	', of the class are	. ,	Pupils could be		properties of		
		fractions.	numbers by one-digit whole number, initially, in	boys'. These		introduced to		shapes. These		
			practical contexts involving measures and money.	problems are the		compound units for		might be		
			They recognise division calculations as the inverse	foundation for later		speed, such as miles		expressed		
			of multiplication.	formal approaches		per hour, and apply		algebraically		
			Pupils also develop their skills of rounding and	to ratio and		their knowledge in		for example,		
			estimating as a means of predicting and checking	proportion.		science or other		translating		
			the order of magnitude of their answers to decimal			subjects as		vertex (a, b) to		
			calculations. This includes rounding answers to a			appropriate.		(a-2, b+3); (a,		
			specified degree of accuracy and checking the			-		b) and (a+d,		
			reasonableness of their answers.					b+d) being		
								opposite		
								vertices of a		
L								square of side		

			d.	