## rogramme of study (statutory requirements) Ye 6

Year 6 programme of study (statutory requirements)										
Number and	Addition, subtraction,	Fractions (including decimals and	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics		
place value	multiplication and	percentages)	proportion	Pupils	Pupils should be taught	properties of	position,			
- Dunilo	division	Dunile should be tought to:	Pupils should be	should be	to:	shapes	and	Pupils		
Pupils	Pupils should be taught to:	Pupils should be taught to:	taught to:	taught to:		-	direction	should be		
should be	<ul> <li>multiply multi-digit</li> </ul>	<ul> <li>use common factors to simplify fractions; use common multiples to express fractions</li> </ul>	U U	-	<ul> <li>solve problems</li> </ul>	Pupils should	Dunilo	taught to:		
taught to:	numbers up to 4 digits by a	in the same denomination	<ul> <li>solve</li> </ul>	■use	involving the calculation	be taught to:	Pupils should be	J. J		
• rood	two-digit whole number		problems	simple	and conversion of units	<ul> <li>draw 2-D</li> </ul>		<ul> <li>interpret</li> </ul>		
<ul> <li>read,</li> <li>write, order</li> </ul>	using the formal written	<ul> <li>compare and order fractions, including fractions &gt;1</li> </ul>	involving the	formulae	of measure, using		taught to:	and		
write, order and compare	method of long	<ul> <li>add and subtract fractions with different</li> </ul>	relative sizes of	- accorate	decimal notation up to	shapes using given	<ul> <li>describe</li> </ul>	construct		
numbers up	multiplication	denominators and mixed numbers, using the	two quantities	■generate and	three decimal places	dimensions	positions on	pie charts		
to 10 000	<ul> <li>divide numbers up to 4</li> </ul>	concept of equivalent fractions	where missing values can be	describe	where appropriate	and angles	the full	and line		
000 and	digits by a two-digit whole	<ul> <li>multiply simple pairs of proper fractions,</li> </ul>	found by using	linear	<ul> <li>use, read, write and convert between</li> </ul>	<ul> <li>recognise,</li> </ul>	coordinate	graphs and		
determine	number using the formal	writing the answer in its simplest form [ for		number	standard units,	describe and	grid (all four	use these		
the value of	written method of long		integer multiplication	sequences	converting	build simple 3-	quadrants)	to solve		
each digit	division, and interpret	example, $/_4 \times /_2 = /_8$ ]	and division facts	Sequences	measurements of	D shapes,	quadranto)	problems		
<ul><li>round</li></ul>	remainders as whole	divide proper fractions by whole numbers	<ul> <li>solve</li> </ul>	■express	length, mass, volume	including	<ul> <li>draw</li> </ul>			
any whole	number remainders,	If or example $1 \div 2 - 1$	problems	missing	and time from a smaller	making nets	and translate	<ul> <li>calculat</li> </ul>		
number to a	fractions, or by rounding, as	[for example, $\frac{1}{3} \div 2 = \frac{1}{6}$ ]	involving the	number	unit of measure to a	<ul> <li>compare</li> </ul>	simple	e and		
required	appropriate for the context	associate a fraction with division and	calculation of	problems	larger unit, and vice	and classify	shapes on	interpret		
degree of	<ul> <li>divide numbers up to 4</li> </ul>	calculate decimal fraction equivalents [for	percentages [for	algebraicall	versa, using decimal	geometric	the	the mean		
accuracy	digits by a two-digit number	example, 0.375] for a simple fraction [for $\frac{3}{3}$	example, of	V	notation to up to three	shapes based	coordinate	as an		
■ use	using the formal written	example, / ]	measures such	,	decimal places	on their	plane, and	average.		
negative	method of short division	<ul> <li>identify the value of each digit to three</li> </ul>	as 15% of 360]	find pairs	<ul> <li>convert between</li> </ul>	properties and	reflect them			
numbers in	where appropriate,	decimal places and multiply and divide	and the use of	of numbers	miles and kilometres	sizes and find	in the axes.			
context, and	interpreting remainders	numbers by 10, 100 and 1000 giving	percentages for	that satisfy	<ul> <li>recognise that</li> </ul>	unknown				
calculate	according to the context	answers up to three decimal places	comparison	an	shapes with the same	angles in any				
intervals	perform mental coloulations, including with	<ul> <li>multiply one-digit numbers with up to</li> </ul>	<ul> <li>solve</li> </ul>	equation	areas can have different	triangles,				
across zero	calculations, including with mixed operations and large	two decimal places by whole numbers	problems	with two	perimeters and vice	quadrilaterals,				
<ul> <li>solve</li> </ul>	numbers.	<ul> <li>use written division methods in cases</li> </ul>	involving similar	unknowns	versa	and regular				
number and	<ul> <li>identify common factors,</li> </ul>	where the answer has up to two decimal	shapes where		<ul> <li>recognise when it is</li> </ul>	polygons				
practical	common multiples and	places	the scale factor		possible to use	<ul> <li>illustrate</li> </ul>				
problems	prime numbers	<ul> <li>solve problems which require answers</li> </ul>	is known or can	enumerat	formulae for area and	and name				
that involve	<ul> <li>use their knowledge of the</li> </ul>	to be rounded to specified degrees of	be found	е	volume of shapes	parts of				
all of the	order of operations to carry	accuracy	<ul> <li>solve</li> </ul>	possibilities	<ul> <li>calculate the area of</li> </ul>	circles,				
above.	out calculations involving	<ul> <li>recall and use equivalences between</li> </ul>	problems	of	parallelograms and	including				
	the four operations	simple fractions, decimals and percentages,	involving	combinatio	triangles	radius,				
	solve addition and	including in different contexts.	unequal sharing	ns of two	<ul> <li>calculate, estimate</li> </ul>	diameter and				
	subtraction multi-step		and grouping	variables	and compare volume of	circumference				
	problems in contexts,		using knowledge		cubes and cuboids	and know that				
	deciding which operations		of fractions and		using standard units,	the diameter is				
	and methods to use and		multiples.		including centimetre	twice the radius				
	why				cubed (cm ) and cubic	<ul> <li>recognise</li> </ul>				
	<ul> <li>solve problems involving</li> </ul>				metres (m <sup>3</sup> ), and	angles where				
	addition, subtraction,				extending to other units	they meet at a				
	multiplication and division				- 3	point, are on a				
	use estimation to check				[for example mm and	straight line, or				
	answers to calculations and				km ].	are vertically				
	determine, in the context of					opposite, and				
	a problem, an appropriate					find missing				
	degree of accuracy.					angles.				
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## Y6 Notes and Guidance (non-statutory)

Number and	Addition, subtraction,	Fractions (including decimals and	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics
place value	multiplication and division	percentages)	proportion	_		properties of	position and	
-	-	Pupils should practise, use and understand the	Pupils recognise	Pupils	Pupils connect	shapes	direction	Pupils
Pupils use the	Pupils practise addition,	addition and subtraction of fractions with	proportionality in	should be	conversion (for example,			connect their
whole number	subtraction, multiplication and	different denominators by identifying equivalent	contexts when the	introduced to	from kilometres to miles)	Pupils draw	Pupils draw	work on
system,	division for larger numbers,	fractions with the same denominator. They	relations between	the use of	to a graphical	shapes and nets	and label a	angles,
including	using the formal written	should start with fractions where the	quantities are in	symbols and	representation as	accurately,	pair of axes in	fractions and
saying,	methods of columnar addition	denominator of one fraction is a multiple of the	the same ratio (for	letters to	preparation for	using measuring	all four	percentages
reading and	and subtraction, short and long	other (for example, $\frac{1}{2} + \frac{1}{8} = \frac{5}{8}$ ) and progress	example, similar	represent	understanding	tools and	quadrants with	to the
writing	multiplication, and short and		shapes, recipes).	variables	linear/proportional	conventional	equal scaling.	interpretatio
numbers	long division (see Mathematics	to varied and increasingly complex problems.	Pupils link	and	graphs.	markings and	This extends	n of pie
accurately.	<u>Appendix 1</u> ).	Pupils should use a variety of images to	percentages or	unknowns in	graphs.	labels for lines	their	charts.
		support their understanding of multiplication	360° to calculating	mathematica	They know approximate	and angles.	knowledge of	
	They undertake mental	with fractions. This follows earlier work about	angles of pie	l situations	conversions and are able		one quadrant	Pupils both
	calculations with increasingly	fractions as operators (fractions of), as	charts.	that they		Pupils describe	to all four	encounter
	large numbers and more	numbers, and as equal parts of objects, for		already	to tell if an answer is	the properties of	quadrants,	and draw
	complex calculations.	example as parts of a rectangle.	Pupils should	understand,	sensible.	shapes and	including the	graphs
		Pupils use their understanding of the	consolidate their	such as:		explain how	use of	relating two
	Pupils continue to use all the	relationship between unit fractions and division	understanding of	<ul> <li>missing</li> </ul>	Using the number line,	unknown angles	negative	variables,
	multiplication tables to calculate	to work backwards by multiplying a quantity	ratio when	numbers,	pupils use, add and	and lengths can	numbers.	arising from
	mathematical statements in	that represents a unit fraction to find the whole	comparing	lengths,	subtract positive and	be derived from		their own
	order to maintain their fluency.	quantity (for example, if 1/4 of a length is 36cm,	quantities, sizes and scale drawings	coordinates	negative integers for	known	Pupils draw	enquiry and
		then the whole length is $36 \times 4 = 144$ cm).		and angles	measures such as	measurements.	and label	in other
	Pupils round answers to a	They practise calculations with simple fractions	by solving a variety of problems. They	0	temperature.	<b>T</b> 1	rectangles	subjects.
	specified degree of accuracy,	and decimal fraction equivalents to aid fluency,	might use the	• formulae		These	(including	The second second st
	for example, to the nearest 10,	including listing equivalent fractions to identify	notation a:b to	in	They relate the area of	relationships	squares),	They should
	20, 50 etc, but not to a specified number of significant	fractions with common denominators.	record their work.	mathematics	rectangles to	might be	parallelograms and	connect conversion
		Pupils can explore and make conjectures		and science	parallelograms and	expressed algebraically for	rhombuses,	from
	figures.	about converting a simple fraction to a decimal	Pupils solve	<ul> <li>equivale</li> </ul>	triangles, for example, by	example, $d = 2 \times$	specified by	
	Pupils explore the order of	fraction (for example, $3 \div 8 = 0.375$ ). For	problems involving	nt	dissection, and calculate	r; a = 180 - (b + 1)	coordinates in	kilometres to miles in
	operations using brackets; for	simple fractions with recurring decimal	unequal quantities	expressions	their areas,	c).	the four	measureme
	example, $2 + 1 \times 3 = 5$ and $(2 + 1)$	equivalents, pupils learn about rounding the	for example, 'for	(for	understanding and using	0).	quadrants,	nt to its
	1) $x = 9$ .	decimal to three decimal places, or other	every egg you need three	example, a +	the formulae (in words or		predicting	graphical
	() X 0 = 0.		spoonfuls of flour',	b = b + a)	symbols) to do this.		missing	representati
	Common factors can be related	appropriate approximations depending on the	3	annoralia			coordinates	on.
	to finding equivalent fractions.	context.	' / of the class are	<ul> <li>generalis</li> </ul>	Pupils could be		using the	011.
	to maing equivalent nactione.	Pupils multiply and divide numbers with up to	boys'. These	ations of number	introduced to compound		properties of	Pupils know
		two decimal places by one-digit and two-digit	problems are the		units for speed, such as		shapes. These	when it is
		whole numbers. Pupils multiply decimals by	foundation for later	patterns	miles per hour, and apply		might be	appropriate
		whole numbers, starting with the simplest	formal approaches	<ul> <li>number</li> </ul>	their knowledge in		expressed	to find the
		cases, such as $0.4 \times 2 = 0.8$ , and in practical	to ratio and	puzzles (for			algebraically	mean of a
		contexts, such as measures and money.	proportion.	example,	science or other subjects		for example,	data set
		Pupils are introduced to the division of decimal	,	what two	as appropriate.		translating	
		numbers by one-digit whole number, initially, in		numbers can			vertex (a, b) to	
		practical contexts involving measures and		add up to).			(a-2, b+3); (a,	
		money. They recognise division calculations as					b) and (a+d,	
		the inverse of multiplication.					b+d) being	
		Pupils also develop their skills of rounding and					opposite	
		estimating as a means of predicting and					vertices of a	



checking the order of magnitude of their			square of side	
answers to decimal calculations. This includes			d.	
rounding answers to a specified degree of				
accuracy and checking the reasonableness of				
their answers.				

