## Year 3 programme of study (statutory requirements)

Number and also			Freedows		0	Otatiatian
Number and place value	Addition and subtraction	Multiplication and division	Fractions	Measurement	Geometry: properties of shapes	Statistics
value	Subtraction	Pupils should be taught to:	Pupils should be taught	Pupils should be taught to:	Shapes	Pupils should be
Pupils should be taught	Pupils should be	r upils should be ladght to.	to:	i upils should be laught to.	Pupils should be taught	taught to:
to:	taught to:	<ul> <li>recall and use multiplication</li> </ul>	10.	<ul> <li>measure, compare, add</li> </ul>	to:	laught to.
	ladgin to:	and division facts for the 3, 4	<ul> <li>count up and down in</li> </ul>	and subtract: lengths		<ul> <li>interpret and</li> </ul>
<ul> <li>count from 0 in</li> </ul>	add and subtract	and 8 multiplication tables	tenths; recognise that	(m/cm/mm); mass (kg/g);	<ul> <li>draw 2-D shapes and</li> </ul>	present data
multiples of 4, 8, 50	numbers mentally,		tenths arise from	volume/capacity (I/mI)	make 3-D shapes	using bar
and 100; find 10 or	including:	<ul> <li>write and calculate</li> </ul>	dividing an object into		using modelling	charts,
100 more or less	- a three-digit	mathematical statements for	10 equal parts and in	<ul> <li>measure the perimeter</li> </ul>	materials; recognise	pictograms and
than a given	number and ones	multiplication and division	dividing one-digit	of simple 2-D shapes	3-D shapes in	tables
number	- a three-digit	using the multiplication tables	numbers or quantities		different orientations	
	number and tens	that they know, including for	by 10	<ul> <li>add and subtract</li> </ul>	and describe them	<ul> <li>solve one-step</li> </ul>
<ul> <li>recognise the place</li> </ul>	<ul> <li>a three-digit</li> </ul>	two-digit numbers times one-	<ul> <li>recognise, find and</li> </ul>	amounts of money to		and two-step
value of each digit	number and	digit numbers, using mental	write fractions of a	give change, using both	<ul> <li>recognise that angles</li> </ul>	questions[ for
in a three-digit	hundreds	and progressing to formal	discrete set of objects:	£ and p in practical	are a property of	example, 'How
number (hundreds,		written methods	unit fractions and non-	contexts	shape or a description	many more?'
tens, ones)	<ul> <li>add and subtract</li> </ul>		unit fractions with		of a turn	and 'How many
	numbers with up to	<ul> <li>solve problems, including</li> </ul>	small denominators	<ul> <li>tell and write the time</li> </ul>		fewer?'] using
<ul> <li>compare and order</li> </ul>	three digits, using	missing number problems,	<ul> <li>recognise and use</li> </ul>	from an analogue clock,	<ul> <li>identify right angles,</li> </ul>	information
numbers up to 1000	formal written	involving multiplication and	fractions as numbers:	including using Roman	recognise that two	presented in
	methods of columnar addition	division, including positive	unit fractions and non-	numerals from I to XII, and 12-hour and 24-hour	right angles make a half-turn, three make	scaled bar
<ul> <li>identify, represent and estimate</li> </ul>	and subtraction	integer scaling problems and correspondence problems in	unit fractions with small denominators	clocks	three quarters of a	charts and pictograms and
numbers using		which n objects are connected	<ul> <li>recognise and show,</li> </ul>	CIUCKS	turn and four a	tables
different	<ul> <li>estimate the</li> </ul>	to m objects	using diagrams,	<ul> <li>estimate and read time</li> </ul>	complete turn; identify	lables
representations	answer to a	to mobjects	equivalent fractions	with increasing accuracy	whether angles are	
representations	calculation and use		with small	to the nearest minute:	greater than or less	
read and write	inverse operations		denominators	record and compare time	than a right angle	
numbers up to 1000	to check answers		<ul> <li>add and subtract</li> </ul>	in terms of seconds.		
in numerals and in			fractions with the	minutes and hours; use	<ul> <li>identify horizontal and</li> </ul>	
words	<ul> <li>Solve problems,</li> </ul>		same denominator	vocabulary such as	vertical lines and pairs	
	including missing		within one whole (for	o'clock, a.m./p.m.,	of perpendicular and	
<ul> <li>solve number</li> </ul>	number problems,		example, $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$	morning, afternoon, noon	parallel lines	
problems and	using number		1 1 1	and midnight		
practical problems	facts, place value,		<ul> <li>compare and order</li> </ul>			
involving these	and more complex		unit fractions, and	<ul> <li>know the number of</li> </ul>		
ideas	addition and		fractions with the	seconds in a minute and		
	subtraction		<ul><li>same denominators</li><li>solve problems that</li></ul>	the number of days in		
			involve all of the	each month, year and		
			above	leap year		
			45076	<ul> <li>compare durations of</li> </ul>		
				<ul> <li>compare durations of events [for example to</li> </ul>		
				calculate the time taken		
				by particular events or		
				tasksl		
				ເລວກວງ	1	

## Herts for Learning – Teaching and Learning Y3 notes and guidance (non-statutory)

Number and place value	Addition and subtraction	Multiplication and division	Fractions	Measurement	Geometry: properties of shapes	Statistics
Pupils now use multiples of 2, 3, 4, 5, 8, 10, 50 and 100. They use larger numbers to at least 1000, applying partitioning related to place value using varied and increasingly complex problems, building on work in year 2 (for example, 146 = 100 and 40 and 6, 146 = 130 and 16). Using a variety of representations, including those related to measure, pupils continue to count in ones, tens and hundreds, so that they become fluent in the order and place value of numbers to 1000.	Pupils practise solving varied addition and subtraction questions. For mental calculations with two- digit numbers, the answers could exceed 100. Pupils use their understanding of place value and partitioning, and practise using columnar addition and subtraction with increasingly large numbers up to three digits to become fluent (see Appendix 1).	Pupils continue to practise their mental recall of multiplication tables when they are calculating mathematical statements in order to improve fluency. Through doubling, they connect the 2, 4 and 8 multiplication tables. Pupils develop efficient mental methods, for example, using commutativity and associativity (for example, $4 \times 12 \times 5 = 4 \times 5 \times$ $12 = 20 \times 12 = 240$ ) and multiplication and division facts (for example, using $3 \times 2 = 6$ , $6 \div$ $3 = 2$ and $2 = 6 \div 3$ ) to derive related facts ( $30 \times 2 = 60$ , $60 \div 3$ $= 20$ and $20 = 60 \div 3$ ). Pupils develop reliable written methods for multiplication and division, starting with calculations of two-digit numbers by one-digit numbers and progressing to the formal written methods of short multiplication and division. Pupils solve simple problems in contexts, deciding which of the four operations to use and why. These include measuring and scaling contexts, (for example, four times as high, eight times as long etc.) and correspondence problems in which m objects are connected to n objects (for example, 3 hats and 4 coats, how many different outfits?; 12 sweets shared equally between 4 children; 4 cakes shared equally between 8 children).	Pupils connect tenths to place value, decimal measures and to division by 10. They begin to understand unit and non-unit fractions as numbers on the number line, and deduce relations between them, such as size and equivalence. They should go beyond the [0, 1] interval, including relating this to measure. Pupils understand the relation between unit fractions as operators (fractions of), and division by integers. They 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. Pupils practise adding and subtracting fractions with the same denominator through a variety of increasingly complex problems to improve fluency.	Pupils continue to measure using the appropriate tools and units, progressing to using a wider range of measures, including comparing and using mixed units (for example, 1 kg and 200g) and simple equivalents of mixed units (for example, 5m = 500cm). The comparison of measures should also include simple scaling by integers (for example, a given quantity or measure is twice as long or five times as high) and this connects to multiplication. Pupils continue to become fluent in recognising the value of coins, by adding and subtracting amounts, including mixed units, and giving change using manageable amounts. They record £ and p separately. The decimal recording of money is introduced formally in year 4. Pupils use both analogue and digital 12-hour clocks and record their times. In this way they become fluent in and prepared for using digital 24-hour clocks in year 4.	Pupils' knowledge of the properties of shapes is extended at this stage to symmetrical polygons and polyhedra. Pupils extend their use of the properties of shapes. They should be able 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. Pupils connect decimals and rounding to drawing and measuring straight lines in centimetres, in a variety of contexts.	Pupils understand and use simple scales (for example, 2, 5, 10 units per cm) in pictograms and bar charts with increasing accuracy. They continue to interpret data presented in many contexts.

© Herts for Learning 2014

