Bythams Primary School



Maths: Progression of Skills



MATHEMATICS ESSENTIAL SKILLS Y1-Y6: PLACE VALUE

KEY STAGE 1		LOWER KE	KEY STAGE 2 UPPER KEY STAGE 2		Y STAGE 2
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations
		Identifying and rep	resenting numbers		
Identify and represent numbers beyond 50 using concrete objects, pictorial representations and the number line. Confidently use the language of: equal to, more than, less than (fewer), most and least in other mathematical concepts with examples. Begin to recognise the place value of two-digit numbers (tens and ones to 20).	Identify, represent and estimate numbers to 100 using different representations, including the number line. Recognise the place value of each digit in a two-digit number (tens and ones).	Identify, represent and estimate numbers to 1000 using different representations, including more complex number lines. Recognise the place value of each digit in a three-digit number (hundreds, tens and ones), showing some awareness of thousand.	Identify, represent and estimate numbers using different representations, showing some awareness of five-digit numbers. Recognise the place value of each digit in a four-digit number, beginning to show awareness of five-digit numbers.	Recognise the place value of each digit in numbers up to at least 1,000,000 with increasing fluency.	Recognise the place value of each digit in numbers up to at least 10,000,000 with increasing fluency. Identify the value of each digit in numbers with up to three decimal places.
		Comparing, reading	and writing numbers		

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Read and write numbers to 100 in numerals. Read and write numbers from 1 to 20 in words (not necessarily spelt correctly).	Read and write numbers to at least 100 in numerals and words. Use place value to compare and order numbers from 0 up to 100. Use <, > and = signs to compare numbers up to 100.	Read and write numbers up to 1000 in numerals and words. Compare and order numbers up to 1000. Read Roman numerals to 12 (I to XII).	Order and compare numbers up to and including 10,000 with increasing fluency. Use the notation for negative numbers and identify numbers less than 0. Use the > and < signs to accurately compare pairs of numbers, including positive and negative integers. Read Roman numerals to 100 (I to C) and understand how, over time, the numeral system changed to include the concept of zero and place value.	Read, write, order and compare numbers up to at least 1,000,000 using > and < signs to make number sentences with more than two numbers, with increasing fluency. Interpret negative numbers in context. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.	Read, write, order and compare numbers up to and including 10,000,000 using > and < signs to make number sentences with more than two numbers, with increasing fluency. Use negative numbers in context, and calculate intervals across zero.
		Coul	nting		
Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. Given a number, identify 1 more and 1 less with numbers up to 100.Count in different multiples, including ones, twos, fives and tens.	Count fluently in steps of 2, 3 and 5 from 0, and count in tens from any number, forward or backward.	Count from 0 in multiples of 4, 8, 10, 50 and 100. Find 10 or 100 more/less than a given number.	Count in multiples of 6, 7, 9, 25 and 1000. Count backwards in ones through zero to include negative numbers. Find 10, 100 or 1000 more or less than a given number, (beginning to work with five-digit numbers).	Count forwards or backwards in steps of powers of 10 for any given number up to at least 1,000,000 with increasing fluency. Count forwards and backwards with positive and negative whole numbers through zero, in context, and apply to solving simple problems (e.g. involving temperature).	Use the whole number system, including counting, saying, reading and writing numbers accurately.

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Rounding						
		Round numbers up to 1000 to the nearest 10.	Round any four-digit number to the nearest 10, 100 or 1000.	Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000, 100,000.	Round any whole number to a required degree of accuracy.	
		Probler	n solving			
Use place value and number facts to solve simple concrete and pictorial problems, involving all of the above.	Use place value and number facts to solve problems that involve all of the above.	Solve number and practical problems that involve all of the above.	Solve number and practical problems that involve all of the above.	Solve number and practical problems that involve all of the above.	Solve number and practical problems that involve all of the above.	

MATHEMATICS ESSENTIAL SKILLS Y1-Y6: ADDITON AND SUBTRACTION

KEY STAGE 1		LOWER KEY STAGE 2		UPPER KEY STAGE 2		
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations	
Adding and subtracting mentally						

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Represent, reason with
and use number bonds
and related subtraction
facts within 20 (e.g. 9 + 7
= 16; 16 – 7 = 9; 7 = 16 –
9). Add and subtract
one-digit and two-digit
numbers to 20 (e.g. 9 + 9
= 18, 18 - 9 = 19),
including zero, using
abstract representation.

Recall and use addition and subtraction facts to 20 fluently, and derive and use related addition and subtraction facts up to 100 (e.g. 3 + 7 = 10; 10 -7 = 3; 30 + 70 = 100; 100 - 70 = 30). Add and subtract numbers to 100 using

concrete objects,
pictorial representations
and mentally, including: –
a two-digit number and
ones
–
a two-digit
number and tens
–
two two-digit

numbers – adding three

one-digit numbers.

Recall and use addition and subtraction facts to 100 (e.g. 27 + 73 = 100; 100 - 27 = 73). Derive and use related facts up to 1000, working with more complex combinations (e.g. 27 + 73 = 100; 270 + 730 = 1000).Choose their own equipment appropriate to task, trying different approaches and finding ways of overcoming difficulties. Add and subtract numbers mentally, including: – a threedigit number and ones a three-digit

Continue to practice mental methods for addition and subtraction with increasingly large numbers, including partitioning to aid fluency.

Add and subtract increasingly large numbers, identifying and using the best mental strategies to tackle a range of problems.

Perform more complex mental calculations, including mixed operations and large numbers.

Adding and subtracting using written methods

Read, write and interpret simple mathematical statements, involving addition (+), subtraction (-) and equals (=) signs, recognising that addition and subtraction are related operations.

Show, with examples, that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot. Record addition and subtraction in columns to support their understanding of place value in preparation for

Add and subtract numbers with up to three digits, using the formal written methods of columnar addition and subtraction, carrying and exchanging when necessary.

a three-digit number and hundreds.

number and tens

Where appropriate, add and subtract numbers with up to four digits using the formal written methods of columnar addition and subtraction, including adding decimal numbers through the context of money.

Add and subtract whole numbers with more than five digits (including decimal numbers), using formal written methods of columnar addition and subtraction.

Use their knowledge of the order of operations to carry out calculations, involving the four operations, identifying how the position of the brackets can affect the answer.

Continue to add and subtract in columns with increasingly large numbers (including

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formal written methods				decimals) to improve
with larger numbers.				procedural fluency.
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	·	nd Checking	I	
Recognise and use the	Estimate, by rounding to	Estimate, by rounding to	Use rounding to estimate	Use estimation /
inverse relationship	the nearest 10, the	the nearest 10, 100 and	and check answers to	rounding /
between addition and	answer to addition and	1000, and use inverse	calculations and	approximation to check
subtraction and use this	subtraction calculations	operations to check	determine, in the context	answers to calculations
to check calculations and	with numbers up to 1000	answers to a calculation	of a problem, levels of	and determine, in the
missing number	and use inverse	with increasingly large	accuracy, including	context of a problem, an
problems.	operations to check	numbers.	rounding by 10, 100,	appropriate level of
	answers.		1000, 10,000 and	accuracy.
			100,000.	
Check their calculations	Begin to recognise		Estimate within addition	Estimate by rounding
by adding numbers in a	estimation, rounding and		and subtraction	decimal numbers with
different order (e.g. 5 +	approximation as		problems by rounding	three or more decimal
2+1=1+5+2=1+2	strategies to check their		decimal numbers to the	places to the nearest
+ 5).	working out.		nearest whole number,	whole number or to one
			choosing how to round	or two decimal places,
			depending on the	depending on the context
			context.	of the problem. Check
			Check answers using	answers using inverse
			inverse operations.	operations.
	Problem solvir	ng and applying	<u></u>	

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Solve simple onestep	Apply their increasing	Solve problems,	Solve addition and	Solve addition and	Solve addition and
problems that involve	knowledge of mental	including missing	subtraction two-step	subtraction multi-step	subtraction multi-step
addition and	and written methods to	number problems, using	problems (with	problems in contexts,	problems in contexts,
subtraction, using	solve simple problems	number facts, place	increasingly large	involving all of the above,	involving all of the above
concrete objects and	with addition and	value and more complex	numbers) in contexts,	deciding which operations	deciding which operation
pictorial	subtraction, using	addition and subtraction	deciding which operations	and methods to use and	and methods to use,
representations,	concrete objects and	with numbers up to	and methods to use,	why.	explaining their choices
including missing	pictorial	1000.	explaining their choices.		
number problems	representations				
(e.g. $4 + ? = 9$, $7 = ? - 9$).	(including those				
Use addition and	involving numbers,				
subtraction in familiar and	quantities and				
practical contexts.	measures).				

MATHEMATICS ESSENTIAL SKILLS Y1-Y6: MULTIPLICATION AND DIVISION

KEY STAGE 1		LOWER KEY STAGE 2		UPPER KEY STAGE 2		
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations	
Multiplication tables						
Count in multiples of 2, 5 and 10 up to and including 100 (where appropriate).	Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables,	Recall and use multiplication and division facts for the 2, 3, 4, 5, 8 and 10 multiplication tables.	Recall multiplication and division facts for multiplication tables up to 12 x 12.	Improve speed of recall for multiplication and division facts for multiplication tables up to 12 x 12 and	Improve speed of recall for multiplication and division facts for multiplication tables up to 12 x 12.	

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	including recognising odd			consolidate the related	Derive multiplication and		
	and even numbers.			division facts.	division facts for 10, 100		
				Derive multiplication and	and 1000 and for decimal		
				division facts for multiples	numbers (e.g. 0.6 x 7 =4.2		
				of 10 and 100.	and 0.6 x 0.7 = 0.42).		
		Multiplying and o	dividing mentally				
Use mental strategies to	Calculate mathematical	Use the 2, 3, 4, 5, 8 and 10	Use place value, known	Multiply and divide	Perform more complex		
double and half one and	statements for	multiplication tables,	and derived facts to	numbers mentally,	mental calculations,		
two-digit numbers to and	multiplication and division	including for two-digit	multiply and divide	drawing upon known	including those with		
including 50, using	within the 2, 5 and 10	numbers times one-digit	mentally with numbers up	facts, including	mixed operations,		
concrete objects and	multiplication tables.	numbers.	to 12 x 12, including:	multiplying by multiple of	increasingly large		
pictorial representation.		Multiply one-digit	 multiplying by 0 	10 and 100.	numbers, negative		
		numbers by 2, 3, 4, 5, 8	and 1		numbers and decimals.		
		and 10, using mental	dividing by 1				
		strategies.	multiplying				
			together three numbers.				
	Multiplying and dividing using written methods						

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Use written strategies to double and half one and two-digit numbers to and including 50, using concrete and pictorial representation.	Show, with examples, that multiplication of two numbers in the 2, 5 and 10 times table can be done in any order (commutative) and division of one number by another cannot (e.g. 2 x 6 = 12 therefore 6 x 2 = 12 12 ÷ 6 = 2 5 x 3 = 15 therefore 3 x 5 = 15 15 15 15 15 6 15 16 17 18 19 19 19 19 19 19 19	Write and calculate mathematical statements for multiplication and division using multiplication tables that they know (2, 3, 4, 5, and 10). Progress to formal written methods to multiply twodigit numbers by a one-digit number (multiplying by 2, 3, 4, 5 and 8).	Multiply two-digit and three-digit numbers by and one-digit number, using formal written layout (demonstrating improved procedural fluency). Divide two-digit and threedigit numbers by any onedigit number using a formal written layout (including remainders).	Multiply multi-digit numbers (those with up to 4 digits) by a two digit whole number, using the formal written method of long multiplication. Divide numbers with up to four digits by a one-digit number, using the formal written method of short division and interpret remainders appropriately according to context (including fractions, decimals and rounding).	Continue to multiply multidigit numbers (those with up to four digits) by a two-digit whole number, using the formal written method of long multiplication to improve procedural fluency. Divide numbers with up to four digits by a two-digit whole number, using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context. Use their knowledge of the order of operations to carry out calculations involving the four operations. Identify how the position of the brackets can affect the answer.
	December or diver the		and checking	Han antimation to the cl	Continue to
	Recognise and use the inverse relationship	Recognise and use the relationship between	Recognise and use the inverse relationship	Use estimation to check answers to calculations	Continue to use estimation to check

multiplication and division between multiplication

and division

and determine, in the

context of

answers to calculations

and determine,

between multiplication

and division

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in calculations (working within the 2, 5 and 10 times tables).	when performing calculations to check answers and written methods (when multiplying and dividing by 2, 3, 4, 5, 8 and 10).	when performing calculations, up to 12 x 12, to check answers and written methods (including two and threedigit numbers, multiplied and divided by any onedigit number).	a problem, levels of accuracy.	in the context of a problem, levels of accuracy.
	Properties	of number		
Identify multiple of 2, 5 and 10. Recognise that multiples of 2 are always even, multiples of 5 always end with 0 or 5 and multiples of 10 always end in 0.	Identify, from a set of numbers, multiples of 2, 3, 4, 5, 8 and 10 by their properties (e.g. multiples of 8 are always multiples of 4).	Identify multiples of numbers up to 12 x 12 by their properties and make connections between certain times tables (e.g. multiples of 2, 4 and 8 are connected and multiples of 3, 6 and 9 are connected). Recognise and use factor pairs and commutativity in mental calculations for numbers up to 12 x 12 (e.g. 12 = 4 x 3 = 3 x 4)	Identify multiples and factors, including finding all factor pairs of increasing large numbers and common factors of pairs of numbers. Recognise 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. Recognise and use square numbers up to 12(²) and cube numbers up to 10(³) and the notation for squared and cubed numbers.	Identify common multiples, including finding the lease common multiple of two numbers (e.g. 20, 40, 60, 80 and 100 are common multiples of 4 and 5. The least common multiple is 20 as it is the smallest number). Identify common factors of pairs of numbers, including using factor trees to find prime factors and prime factorisation of any number (e.g. 48 = 2 × 2 × 2 × 2 × 3). Use factors to find equivalent fractions and ratios, including cancelling fractions and ratios to their simplest form. Continue to establish whether numbers beyond 100 are prime and recall

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				prime numbers to 30 to maintain fluency. Recognise and use square numbers to $20(^2)$ and cube numbers up to $20(^3)$ and use the notation for squared and cubed numbers in context, including algebra (e.g. $n^2 + 30 = 79$, what is the value of n ?).
	Place	Value		
Multiply numbers to 20 by	Recall and use	Multiply and divide	Multiply and divide whole	Continue to multiply and
10, beginning to	multiplication and	increasingly large	numbers and those	divide whole numbers
understand the effect.	division facts for x10 and	numbers by 10, including	involving decimals by 10,	and those involving
	know the effect on the	solving problems which	100 and 1000 in context	decimals by 10, 100, 1000
	place value of the	involve measures in	and apply to problem	and 10,000 in context and
	numbers being multiplied	context.	solving.	apply to problem solving.
	(e.g. 45 × 10 =			

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		450 therefore 450 ÷ 10= 45).			
		Problem	n Solving		
support, simple one-step problems involving divisi multiplication and division, calculating the answer using concrete objects, pictorial representations and arrays.	altiplication and ision, using materials, ays, repeated addition d mental methods for the above. Solve oblems in contexts en multiplying by 2, 5 d 10, including doubling d halving.	Solve problems, including missing number problems, involving multiplying and dividing by 2, 3, 4, 5, 8 and 10. Solve problems including measuring and scaling contexts (e.g. 8 times as high, 10 times as long). Solve problems including correspondence in which n objects are connected to m objects (e.g. 3 hats and 4 coats, how many different outfits are possible?).	Solve problems involving multiplying and adding, using the distributive and associative law, including two-step problems in context. Solve increasingly complex problems in context, including integer scaling. Solve harder correspondence problems with an increasing number of combinations and outcomes in which <i>n</i> objects are connected to <i>m</i> objects.	Solve problems involving multiplication and division where larger numbers are used, decomposing them into their factors in context. Solve multi-step problems involving addition, subtraction, multiplication and division and a combination of these. Explain the equals sign to indicate equivalence, including in missing number problems (e.g. 33 = 5 × ?). Solve more complex problems involving multiplication and division, including scaling by simple fractions involving simple rates to support the introduction of ratio in Y6 (e.g. adapting a simple recipe for more or fewer servings).	Solve problems involving addition, subtraction, multiplication and division. Systematically arrange the information in a problem, identifying and recording the steps needed to solve it, using symbols where appropriate. Interpret solutions in the original context, checking their accuracy. Organise written work systematically for a range of problem types. Independently review their work and strategies suggesting other problem solving strategies which they could have used.



MATHEMATICS ESSENTIAL SKILLS Y1-Y6: FRACTIONS, RATIO AND PROPORTION

KEY STAGE 1		LOWER KE	LOWER KEY STAGE 2 UPPER KEY STAGE 2		Y STAGE 2	
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations	
Recognise, represent and name fractions						

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ommon factors to fy fractions. ommon multiples to ss fractions in the denomination and I fractions to their est form with using fluency. iate any fraction division to calculate all fraction alents (e.g. 333) for a simple on (e.g. ¹ / ₃).	
are and order	
are and order ons, including ons > 1, those with I numbers, decimals ercentages.	

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Recognise, find and name	Recognise, find, name and	Recognise and show,	Recognise and show,	Identify, name and write	Use common factors to
half as one of two equal	write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$	using diagrams,	using diagrams, families	equivalent fractions of a	simplify fractions.
parts and find half of	and ³ / ₄ of a length,	equivalent fractions with	of common equivalent	given fraction, including	Use common multiples to
discrete and continuous	shape, set of objects or	small denominators to	fractions. Use factors and	tenths and hundredths	express fractions in the
quantities by problem	quantity, meeting ² / ₄	tenths. Recognise and	multiples to find and	and cancel fractions to	same denomination and
solving, using shapes,	and $^{3}/_{4}$ as the first	use fractions as numbers:	recognise equivalent	their simplest form using	cancel fractions to their
objects and quantities	example of non-unit	unit fractions and non-	fractions and simplify	factors. Recognise mixed	simplest form with
(e.g. recognise and find	fractions.	unit fractions with small	where appropriate.	numbers and improper	increasing fluency.
half of a length, quantity,		denominators to tenths,	Recall and write decimal	fractions and convert	Associate any fraction
set of objects or shape).		and instantly recognise	equivalents to $^{1}/_{2,}^{1}/_{4}$ and	from one form to the	with division to calculate
Recognise, find and name		fractions equivalent to a	³/₄ and recognise and	other and write	decimal fraction
a quarter as one of four		half.	write decimal equivalents	mathematical statements	equivalents (e.g.
equal parts and find a			of any number of tenths	> 1 as a mixed number	0.333333) for a simple
quarter of discrete and			or hundredths with	(e.g. $^{2}/_{5} + 4/_{5} = 6/_{5} = 1_{1}/_{5}$).	fraction (e.g. ¹ / ₃).
continuous quantities by			increasing fluency.		
problem					
solving, using shapes,					
objects and quantities					
(e.g. recognise and find a					
quarter of a length,					
quantity, set of objects or					
shape).					
		Compare and	order fractions		
		Compare and order unit	Compare and order unit	Compare and order non-	Compare and order
		fractions with the same	fractions with increasingly	unit fractions whose	fractions, including
		denominator, to tenths,	large denominators	denominators are all	fractions > 1, those with
		and place them on a blank	(including hundredths)	multiples of the same	mixed numbers, decimals
		number line.	and order on the number	number with more than	and percentages.
			line.	four fractions in a set.	. 5
				Use the greater than and	
				less than symbols (<>) to	
				construct number	
				sentences incorporating	
				fractions.	
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	Cou	nting			
Count in fractions up to 10, starting from any number and using the $^{1}/_{2}$ and $^{2}/_{4}$ equivalence on the number line (e.g. $1^{1}/_{4}$, $1^{2}/_{4}$ (or $1^{1}/_{2}$), $1^{3}/_{4}$, 2).	Count up and down in tenths fluently, recognising that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10.	Count fluently in fractions, including hundredths, recognising that hundredths arise when dividing an object or number by one hundred and dividing tenths by ten.	Continue to practice counting forwards and backwards in fractions to improve fluency.	Continue to practice counting forwards and backwards in fractions to improve fluency.	
·	Finding fraction	ons of amounts			
Write simple fractions with numbers up to and including 100 (e.g. $^{1}/_{2}$ of $30 = 15$, $^{1}/_{2}$ of $40 = 20$, $^{1}/_{2}$ of $50 = 25$, $^{1}/_{2}$ of $100 = 50$. Recognise the equivalence of two quarters ($^{2}/_{4}$) and one half ($^{1}/_{2}$).	Recognise, find and write fractions of a discrete set of objects: unit and non-unit fractions including; halves, thirds, quarters, fifths, eighths and tenths	Continue to find fractions of amounts, with unit and nonunit fractions, applying knowledge of the appropriate multiplication tables.	Continue to develop their understanding of fractions as numbers, measures and operators by finding fractions of numbers and quantities.	Use their understanding of the relationship between unit fractions and division to work backwards by multiplying a quantity that represents a unit fraction to find the whole quantity (e.g. if ¹ / ₄ of a length is 36 cm then the whole length is 36 x 4 = 144 cm).	
Adding and subtracting fractions					

Add and subtract fractions with the same denominator within one whole (e.g. $^{5}/_{7}$ + $^{1}/_{7}$ = $^{6}/_{7}$ and $^{1}/_{3}$ + $^{2}/_{3}$ make a whole).	Add and subtract fractions with the same denominator to become fluent through a variety of increasingly complex problems beyond one whole (e.g. $\frac{5}{8} + \frac{7}{8} = 1$	Fluently add and subtract fractions with the same denominator and denominators that are multiples of the same number.	Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions.
Multiplying and o	$^{1}/_{2}$, therefore $1^{1}/_{2} - ^{7}/_{8} =$ $^{5}/_{8}$).		
ividicipiying and	Aividing Huchons	Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.	Multiply simple pairs of proper fractions, with any denominator, writing the answer in its simplest form. Divide proper fractions by whole numbers (e.g. $^{1}/_{3} \div 2 = ^{1}/_{6}$).
Ratio and p	proportion		





Solve more complex problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts, including working backwards (e.g. In a class, 18 of the children in the class are boys. How many children are there altogether?). Solve more complex problems involving similar shapes where the scale factor is known or can be found (e.g. scale drawings of shapes with a scale factor of 2, meaning the new shape is twice the size, or a scale factor of 3, meaning the shape is 3 times the size). Solve increasingly complex problems involving unequal sharing and grouping, using knowledge of fractions and multiples (e.g. 2 diamond rings and 4 silver rings cost £1,440. A diamond ring and a silver ring cost £660. How much does a silver ring cost?).

Problem solving

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	ems, involving all of pove.	money problems involving fractions and decimals to two decimal places.	•	Solve problems in context, involving all of the above.

MATHEMATICS ESSENTIAL SKILLS Y1-Y6: DECIMALS AND PERCENTAGES

KEY ST	KEY STAGE 1		EY STAGE 2	UPPER KE	Y STAGE 2
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations
		Recognise, read and write	e and compare decimals.		
			Recognise and write decimal equivalents of any number of tenths or hundredths, including plotting tenths and hundredths on a number line. Recall and write decimal equivalents to ½, ¹/₄ and ³/₄. Compare and order numbers with the same number of decimal places up to two decimal places.	Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. Read and write decimal numbers, up to three decimal places, as fractions (e.g. 0.771 = ⁷⁷¹ / ₁₀₀₀). Read, write, order and compare numbers with up to three decimal places (e.g. can you order 2.321, 2.4, 2.34, 2.401 and 2.5?).	Identify the value of each digit in numbers given to three decimal places. Multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places and, solve related problems with increasing fluency.
		Rounding dec	imal numbers		

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	Round any decimal with one decimal place to the nearest whole number to estimate when problem solving, including mixed digit numbers (e.g. 1345.4 – 1345 345.6 – 346 34.6 – 35).	Round any decimals with two decimal places to the nearest whole number and to one decimal place (e.g. $380.64 - 380.6 - 381$ $34.65 - 34.7 - 35$ $1456.54 - 1456.5 - 1457$).	Round decimals with three decimal places to the nearest whole number and to one or two decimal places and decide independently how decimal numbers should be rounded when estimating (e.g. 34.365 – 34
			34.365 – 34.4 34.365 – 34.37).
Mul	Itiplying decimal numbers		
		Multiply whole numbers and those involving decimals by 10, 100 and 1000, in context and apply to problem solving.	Multiply numbers with up to two decimal places by whole numbers, using formal and informal written methods.
D	ividing decimal numbers		
	Find the effect of dividing a one or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths with increasing fluency and solve simple problems mentally.	Divide whole numbers and those involving decimals by 10, 100 and 1000, in context and apply to problem solving.	Use written division methods in cases where the answer has up to two decimal places.
	Percentages		

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	Recognise the percent	Recall and use
	symbol (%), knowing that	equivalences between
	percent relates to	simple fractions, decimals
	'number of parts per	and percentages,
	hundred', and write	including in different
	percentages as a fraction	contexts.
	with denominator	
	hundred, and as a	
	decimal.	
	Recall from memory 50%,	
	25%, 75% and 10% as a	
	fraction and a decimal.	
Problem Solving		
<u> </u>		
Solve simple measure and	Solve problems involving	Solve problems, involving
money problems	number up to three	all of the above, which
involving fractions and	decimal places, including	require answers to be
decimals to two decimal	converting between units	rounded to specified
places.	of measure in context.	degrees of accuracy.
	Solve problems which	Solve problems involving
	require knowing	the calculation of
	percentage and decimal	percentages of whole
	equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$, $\frac{1}{5}$,	numbers or measures,
	$^{2}/_{5}$, $^{4}/_{5}$ and those fractions	such as 15% of 360 and
	with a denominator of a	the use of percentages for
	multiple of 10 or 25.	comparison. Use
		advanced mental
		strategies (e.g. when
		finding
		90% take away 10% from
		the total, or when finding
		60% find a half and 10%
		and add them together).



MATHEMATICS ESSENTIAL SKILLS Y1-Y6: GEOMETRY

KEY STAGE 1		LOWER KEY STAGE 2		UPPER KEY STAGE 2	
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations
		Identifying, recognising	g and naming shapes.		
Recognise and name common 2-D shapes, including: rectangles, squares, circles and triangles in different orientations and sizes and fluently relate them to everyday objects. Recognise and name common 3-D shapes, including: cuboids, cubes, pyramids and spheres in different orientations and sizes and fluently relate them to everyday objects.	Identify and describe the properties of 2-D shapes, including the number of sides and symmetry in a vertical line (e.g. quadrilaterals and polygons). Identify and describe the properties of 2-D shapes on the surface of 3-D shapes (e.g. a circle on a cylinder and a triangle on a pyramid) and use basic language, such as: sides, edges, vertices and faces.	Recognise and name symmetrical and nonsymmetrical polygons and polyhedral and describe their properties using accurate language when describing the angles, edges vertices and measurements. Continue to identify, name and describe 3-D shapes, including: cones, cylinders, prisms, pyramids, cubes, cuboids, spheres.	Identify and name regular and irregular polygons, including quadrilaterals (square, rectangle, parallelogram, rhombus, trapezium, isosceles trapezium, kite) and equilateral, isosceles, scalene and right angle triangles. Continue to identify, describe and name 3-D shapes (cones, cylinders, prisms, pyramids, cubes, cuboids, spheres, hemispheres, tetrahedrons).	Identify 3-D shapes, including cubes and other cuboids, from 2-D representations, including constructing the net of a cube or cuboid.	Recognise, describe, draw and build simple 3-D shapes, including making nets with increasing accuracy. Illustrate and name parts of circles, including radius, diameter and circumference and begin to recognise that the circumference can be calculated using a given formula.
		Propertie	s of shapes		
	Compare, sort and describe common 2-D shapes and 3D shapes and everyday objects by the number of sides, faces, edges, vertices and lines of symmetry. Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces	Continue to compare, sort and describe the properties of 2-D shapes and 3-D shapes using precise terminology, including length of lines and acute and obtuse for angles greater or lesser than a right angle.	Compare and classify geometric shapes, including quadrilaterals (square, rectangle, parallelogram, rhombus, trapezium, isosceles trapezium, kite) and triangles (isosceles, equilateral, scalene, right angle triangle), based on their properties and sizes.	Use the properties of quadrilaterals (squares, rectangles, rhombuses, parallelograms) and triangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on	Compare and classify geometric shapes based on their properties and sizes and explain how unknown angles in any triangles, quadrilaterals, and regular polygons can be derived from known measurements. Express these relationships

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using precise terminology.		reasoning about equal sides and angles.	algebraically (e.g. $d = 2 \times r$, $a = 180 - (b + c)$).

Drawing shapes						
Draw lines and shapes	Draw 2-D shapes		Draw and construct	Draw any 2-D shapes		
using a ruler.	accurately and connect		quadrilaterals and	using given dimensions		
	decimals and rounding to		triangles using given	with increasing accuracy		
	drawing and measuring		dimensions and angles	(to the nearest		
	straight lines in		with increasing accuracy.	millimetre), using		
	centimetres in a variety of			conventional markings for		
	contexts (e.g. rounding			parallel lines and right		
	mm on a ruler to the			angles.		
	nearest cm). Make 3-D					
	shapes using modelling					
	materials and name and					
	describe their properties					
	using accurate language					
	when describing the					
	angles, edges, vertices					
	and measurements.					
	Anı	gles				

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Recognise angles as a property of shape or a description of a turn and recognise if angles are obtuse or acute. Identify right angles and 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.	Identify and estimate acute and obtuse angles in polygons to compare length of sides to decide if a polygon is regular or irregular, and compare and order angles up to two right angles by size.	Recognise that angles are measured in degrees: estimate and compare acute, obtuse and reflex angles with increasing accuracy and fluency. Draw given angles and measure them in degrees (°), including acute, obtuse and reflex angles with increasing accuracy and fluency. Identify: -angles at a point and one whole turn (total 360°) - angles at a point on a straight line and ½ a turn (total 180°) - other multiples of 90° and 45° turns.	Recognise angles where they meet at a point, are on a straight line or vertically opposite, and derive missing angles with increasing fluency.
Symr	netrv		
	Identify lines of symmetry in any 2-D shape presented in different orientations. Complete a symmetric figure with respect to a vertical, horizontal or diagonal line of symmetry.	Continue to draw simple symmetric figures, of increasing complexity, with respect to a specific line of symmetry, including diagonal mirror lines.	Continue to draw symmetric figures with respect to a specific line of symmetry, including diagonal lines and reflecting in four quadrants.
Position an	d direction		

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Describe position,	Use the concept and	Continue to use the	Plot specified points and	Identify, describe (using	Draw and label a pair of
direction and movement,	language of angles to	concept and language of	draw sides to complete a	the related mathematical	axes in all four quadrants
progressing to whole, half,	describe 'turn' by applying	angles to describe	given polygon. Describe	vocabulary) and represent	with equal scaling and
quarter and three-quarter	rotations, including in	position and direction to	movements between	the position of a shape	describe positions on the
turns.	practical contexts (e.g.	improve fluency.	positions as translations	following a reflection or	full coordinate grid
	children themselves		of a given unit to the	translation and know that	(including the use of
	moving in turns, giving		left/right and up/down	the shape has not	negative numbers).
	instructions to other		with increasing fluency.	changed	Draw and translate
	children to do so and				shapes on the coordinate
	programming robots,				plane, and reflect them in
	using instructions given in				the axes (expressed
	right angles).				algebraically e.g.
	Order and arrange				translating vertex (a, b) to
	combinations of				(a-2, b+3); (a, b) and $(a$
	mathematical objects in				+d, $b + d$) being opposite
	patterns and sequences,				vertices of a square of
	including those in				side <i>d</i>
	different orientations.).

MATHEMATICS ESSENTIAL SKILLS Y1-Y6: MEASUREMENT

KEY STAGE 1		LOWER KEY STAGE 2		UPPER KEY STAGE 2	
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations End of Y4 expectations		End of Y5 expectations	End of Y6 expectations
Length and height (including area and perimeter)					



Compare, describe and solve practical problems for lengths and heights (e.g. long/short, longer/shorter, tall/short, double/half). Measure with a ruler and begin to record lengths and heights in standard units of measure.

Compare and order lengths/heights and record the results using >, < and =. Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm) to the nearest appropriate unit using rulers and tape measures with increasing accuracy.

Measure, compare, add and subtract lengths (m/cm/mm) with increasing fluency, including with mixed units. Measure the perimeter of simple 2-D shapes in m/cm/mm and record results independently.

Convert between different units of measure: centimetres to millimetres, centimetres to metres, kilometres to metres and vice versa with increasing fluency. Measure and calculate the perimeter of any rectilinear figure in centimetres and metres and express the formula for perimeter algebraically as 2(a + b), where *a* and *b* are the dimensions in the same unit. Find the area of rectilinear shapes by counting whole and half centimetre squares and recognise that area relates to arrays and multiplication.

Convert between different units of metric measure (e.g. kilometres and metres; centimetres and metres; centimetres and millimetres) fluently, with increasingly large numbers. Recognise and use approximate equivalences between metric units and common imperial units, such as inches and feet, with increasing fluency. Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres, including finding missing lengths (e.g. missing measures questions can be expressed algebraically: 4 + 2b = 20 for a rectangle of sides 2cm and b cm and perimeter of 20 cm). Calculate and compare the area of rectangles (including squares), using standard units, square centimetres (cm²) and square metres (m²). Estimate the area of irregular shapes, including finding missing

lengths and calculating

Use, read, write and convert between standard units, converting measurements of length from a smaller unit of measure to a larger unit and vice versa, using decimal notation up to three decimal places with increasing fluency. Convert between miles and kilometres accurately and connect to a linear graphical representation. Recognise and explain, using examples how shapes with the same areas can have different perimeters and vice versa. Calculate the area of parallelograms and triangles. Use formulae for the area of rectangles, squares, irregular shapes triangles and parallelograms.





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		drawings.
Mass an	d weight	

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Compare, describe and
solve practical problems
for mass or weight (e.g.
heavy/light, heavier than
lighter than). Measure
using simple scales and
equipment and begin to
record mass/weight in
standard units of
measure.

Compare and order mass and record the results using >, < and =.
Choose and use appropriate standard units to estimate and measure mass (grams/kilograms) to the nearest appropriate unit

using scales.

Measure, compare, add and subtract mass (kg/g) with increasing fluency, including with mixed units. Convert between different units of measure: grams to kilograms and vice versa with increasing fluency. Convert between different units of metric measure (e.g. grams, kilograms and tonnes) fluently, with increasingly large numbers. Recognise and use approximate equivalences between metric units common imperial units, such as ounces and pounds, with increasing fluency.

Use, read, write and convert between standard units, converting measurements of mass from a smaller unit of measure to a larger unit, and vice versa, using decimal notation up to three decimal places with increasing fluency.

Capacity and volume

Compare, describe and solve practical problems for capacity/volume (e.g. full/empty, more than, less than, half, quarter).

Measure using simple scales and equipment and

begin to record capacity

and volume in standard

units of measure.

record the results using >, < and =. Choose and use appropriate standard units to estimate and measure temperature (°C) and capacity/volume (litres/ml) to the nearest appropriate unit, using thermometers and measuring vessels.

Compare and order

capacity/volume and

Measure, compare, add and subtract volume/capacity (I/mI) with increasing fluency, including with mixed units. Convert between different units of measure: millilitres to litres with increasing fluency.

Convert between different units of metric measure (e.g. litres and millilitres) fluently, with increasingly large numbers. Recognise and use approximate equivalences between metric units and common imperial units, such as pints, with increasing fluency. Estimate volume (e.g. using 1 cm³ blocks to build cuboids, including cubes) and capacity (e.g. using water) with increasing accuracy.

Use, read, write and convert between standard units, converting measurements of volume from a smaller unit of measure to a larger unit, and vice versa, using decimal notation up to three decimal places with increasing fluency. Recognise and use the formulae for volume of shapes (cubes, cuboids and square-based pyramids). Calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm3)

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					and cubic metres (m³) and extending to other units, such as mm³ and km³.
		Tir	ne		
Sequence a number of events in chronological order using language, such as: before and after, next, first, today, yesterday,	Compare and sequence intervals of time, including times to five minutes. Tell and write the time to five minutes, including	Compare durations of events (e.g. to calculate the time taken for a journey), including finding	Convert between different units of measure: hours to minutes (any number e.g128 minutes = 2 hour 8 minutes	Solve problems involving converting between units of time, including interpreting simple timetables (including all units of time).	Use, read, write and convert between standard units, converting measurements of time from a smaller unit of



tomorrow, morning, afternoon and evening. Recognise and use language relating to dates, including days of the week, weeks, months and years with increasing fluency. Compare, describe and solve practical problems for time (e.g. quicker, slower, earlier, later). Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. Measure and record time (hours, minutes, seconds).

quarter past/to the hour and recognise and draw the hands on a clock face independently to show these times, recording them with increasing fluency. Recall the number of seconds in a minute, minutes in an hour and hours in a day, and apply to simple time problems.

time differences within 12 hours.
Tell and write the time from an analogue clock,

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

Record and compare time in terms of seconds, minutes and hours.
Use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight.
Recall the number of seconds in a minute, minutes in an hour, hours in a day and days in each month, year and leap year and apply to solving time problems.

- 214 minutes = 3 hours
34 minutes).
Read, write and convert
time between analogue
and digital 12 and 24

time between analogue and digital 12 and 24-hour clocks with increasing fluency. Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.

measure to a larger unit, and vice versa, and make approximate conversions to tell if an answer is sensible.

Money

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Recognise and know the value of different denominations of coins (including counting coins), 1p, 2p, 5p, 10p, 20p, 50p, £1, £2 and notes. Copy	Recognise and use symbols for pounds (£) and pence (p), combine amounts to make a particular value and record pounds and pence separately. Find different combinations of coins (beyond five pounds) 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.	Add and subtract amounts of money to give change, using both £ and p in practical contexts, including formal written methods (carrying and exchanging when necessary).	Estimate, compare and calculate different measures, including money in pounds and pence, with increasing fluency when using decimal notation.	Continue to solve problems involving money, using all four operations.	Solve problems involving money, including all four operations and fractions and percentages of amounts.
		Problen	n Solving		
Solve simple problems involving all of the above.	Solve simple problems involving all of the above.	Solve simple problems involving all of the above.	Solve problems involving all of the above.	Use all four operations to solve problems for all of the	Solve problems for all of the above, involving the calculation and conversion
				above, using decimal notation, including scaling.	of units of measure, using decimal notation to three decimal places where appropriate.



MATHEMATICS ESSENTIAL SKILLS Y1-Y6: STATISTICS

KEY STAGE 1		LOWER KEY STAGE 2		UPPER KEY STAGE 2	
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations
		Recording a	nd organising		
	Construct simple pictograms, tally	Present data using bar charts, pictograms and tables.	Present discrete and continuous data using appropriate graphical	Read and complete information in a range of tables, including timetables,	Construct pie charts and line graphs and use these to solve problems, making
	charts, block diagrams and simple tables		methods, including bar charts and time graphs.	recording work systematically. Construct simple line graphs within a given context and connect work on coordinates to their interpretation of time graphs.	connections to angles, fractions and percentages.
Interpreting					

	PROGRESSIO	n of skills		THE BYTHAMS
Interpret simple pictograms, tally charts, block diagrams and simple tables. Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity. Ask and answer questions about totalling and compare categorical data.	Interpret data using bar charts, pictograms and tables.	Interpret discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.	Read, complete and interpret information in tables, including timetables. Connect interpretations of time graphs to work on coordinates and scales, thinking about and using appropriate units. Interpret simple line graphs within a given context and connect work on coordinates to their interpretation of time graphs.	Interpret pie charts and line graphs and use these to solve problems, making connections to angles, fractions and percentages.
	Using statistics ar	nd problem solving		
	Solve one-step and two- step questions, using information presented in scaled bar charts, pictograms and tables (e.g. 'How many more?' and 'How many fewer?').	Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and graphs.	Solve comparison, sum and difference problems using information presented in a line graph. Decide which representations of data are the most appropriate to support the conclusion and state the reasons why.	Solve comparison, sum and difference problems using information presented in line graphs, pie charts and graphs with two sets of data.
	Aver	rages		
				Calculate the mean with increasingly large numbers, including decimals and negative

numbers.



MATHEMATICS ESSENTIAL SKILLS Y1-Y6: ALGEBRA

KEY STAGE 1		LOWER KEY STAGE 2		UPPER KEY STAGE 2	
End of Y1 expectations	End of Y2 expectations	End of Y3 expectations	End of Y4 expectations	End of Y5 expectations	End of Y6 expectations
		Formulae, express	ions and equations		
					Express missing number problems algebraically using all four operations and mixed operations (e.g. $3n + 5 = 20$, what is the value of n? If $n = 9$, what is $9n + 2$?). Use and choose simple formulae in other contexts

			TE BYTHAMS
			(e.g. to find missing numbers, lengths, coordinates and angles). Find pairs of numbers that satisfy an equation involving two unknowns, including solving problems ad puzzles (e.g. here are three equations: $-a+b+c=30$ $-a+b=24$ What are the values of a , b and c ?). Enumerate possibilities of combinations of two variables, including solving problems and puzzles (e.g. what two
			numbers can add up to).
	Graphs and	coordinates	
	Sequ	ences	
			Generate and describe linear sequences.
	Problem	n Solving	
			Solve multi-step number and practical problems that involve all of the above.



MATHEMATICS ESSENTIAL SKILLS Y1-Y6: PROBLEM SOLVING

Begin to make simple mathematical connections and apply their knowledge to similar situations. Talk about a simple problem, with adult support (e.g. responding to simple Make mathematical connections and apply their knowledge to similar situations and apply their knowledge to similar situations. Use pictures, diagrams and symbols to communicate their thinking/demonstrate a solution or process. Interpret and use mathematical symbols and diagrams. Use pictures, diagrams and symbols to communicate their thinking/demonstrate a solution or process.	expectations End of Y5 expectations End of Y6 expectations
Begin to make simple mathematical connections and apply their knowledge to similar situations. Talk about a simple problem, with adult support (e.g. responding to simple Make mathematical connections and apply their knowledge to similar and diagrams. Use pictures, diagrams and symbols to communicate their diagrams and communicate their starting point, identifying responding to simple Interpret and use mathematical symbols methods, che solutions to problems, or writing, using diagrams and symbols to communicate their diagrams and symbols to simple thinking/demonstrate a solution or process.	
mathematical connections and apply their knowledge to similar situations. Talk about a simple problem, with adult support (e.g. responding to simple connections and apply their knowledge to similar situations. Use concrete resources and symbols to communicate their thinking/demonstrate a solution or process. methods, che and diagrams. Use pictures, diagrams and symbols to communicate their diagrams and symbols to communicate their starting point, identifying key facts/relevant solution or process.	
questions). information. Describe ways of solving simple problems orally or using concrete resources and pictures. Describe ways of solving problems, explaining problems. problems. problems orally or using concrete resources and pictures.	clear explanations and puzzles and reasoning, orally and in writing, using diagrams and symbols. d symbols. formation in oblems that is solving a problem. clear explanations and problems using diagrams, graphs and text; refine ways of recording using images and symbols. Recognise and obtain information that is key to information to carry



Begin to describe simple methods used for basic number problems. Listen to others' explanations and try to make sense of them.

Describe solutions to number and practical problems, drawing on experience, talking about their own ideas, methods and choices. Talk about simple

answers.

and begin to test and explain simple mathematical statements (e.g. the number 12 is problems and compare even so 12 counters can't be shared between 3 children). Listen to others'

answers.

Describe methods they

simple number problems

explanations of simple

problems and compare

use in their work for

Represent a puzzle or problem using number sentences, statements or diagrams; use these to solve the problem; present and interpret the solution in the context of the problem. Discuss their work, beginning to explain their reasoning.

Test and explain mathematical statements (e.g. when you divide an even number by an odd number there is always a remainder). Put a mathematical problem into their own words. Talk about findings and solutions with reference to methods used.

Respond to 'What if? questions using mathematical reasoning. Reword a mathematical problem and explain to others how the problem can be solved. Listen to others' explanations of problems and compare and evaluate answers, methods and strategies used. Draw simple conclusions

and give an explanation of reasoning with examples, including related conjectures.

Recording, presenting and organising

Use role play and concrete resources to represent a simple problem.

Represent a mathematical problem using concrete resources or pictures to communicate their ideas. Make simple jottings to record results using pictorial representation.

Use role play and concrete resources to represent a simple problem, identifying key facts/relevant information. Draw pictures, diagrams and symbols to communicate thinking or demonstrate a solution or process. Make simple jottings to record results using pictorial representation and number symbols.

Begin to develop their own methods of recording. Present solutions to simple problems in an organised way (e.g. partitioning numbers to add or subtract). Begin to explain decisions, methods and results in pictorial, spoken or written form, using mathematical language and number sentences.

Begin to organise written work systematically (e.g. record results in order). Present solutions to simple problems in an organised way and explain decisions, methods and results in pictorial, spoken or written form, using mathematical language and number sentences.

Organise written work systematically for a range of problem types (e.g. adjust accordingly when using trial and error). Represent a puzzle or problem by identifying and recording the information or calculations needed to solve it; find possible solutions and confirm them in the context of the problem.

Organise written work systematically, from the onset, for a range of problem types. Decide upon the best way to represent their conclusions, using appropriate recording. Tabulate systematically the information in a puzzle or problem. Identify and record the steps or calculations needed to solve it, using symbols where appropriate. Interpret

					TE BYTHAMS
					solutions in the original context and check their accuracy.
		Problem solv	ing strategies		
Use concrete resources (e.g. cubes, counters, numicon) and pictorial representation to solve simple problems.	Use structured apparatus (e.g. counters, money, numicon, dienes, place value cards, 100 square/number line) and pictorial	Choose and use structured apparatus, appropriate to task, to support problem solving.	Begin to use trail and error when problem solving. Try different approaches and find ways of overcoming	Search for a solution by trying out ideas of their own and adjust accordingly.	Identify information that is necessary to solve a problem and determine what is missing.
	representation to solve simple problems. Begin to make their own suggestions of ways to tackle simple problems.	Make their own suggestions and use their own strategies to tackle problems. Identify simple patterns in results.	difficulties that arise when they are solving problems. Identify simple patterns in results and use them to find other possible outcomes.	Begin to adopt a suggested model or systematic approach. Identify patterns as they work and use these patterns to find other outcomes. Make generalisations with the assistance of probing questions and prompts. Evaluate their work and strategies independently.	Break a problem into simpler steps before solving. Identify patterns as they work and form their own generalisations/rules in words. Review their own work and strategies independently and suggest other problem solving strategies which they could have used. Begin to understand and

					use simple formulae and symbols to represent and solve problems.
		Estimating a	and checking		
Estimate relative sizes and amounts.	Check their work and make appropriate corrections.	Begin to estimate the answer to a calculation. Compare their estimate and the actual answer.	Estimate and check answers and ensure solutions make sense in the context of the problem.	Use rounding techniques to estimate an answer and then decide if it is reasonable.	Use a range of rounding techniques to estimate, calculate and check, including rounding decimals and fractions.