St Lawrence CE Primary School



Calculation Policy

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Policy Approach

A key priority of this policy is to ensure that children develop a strong sense of number, calculations, place value and applying these to familiar and unfamiliar situations. This can be presented in the form of: language use; calculation work; the recognising of patterns and applications to different contexts. The policy draws influence from the 'Maths Mastery' approach, as well as 'Signposting' and 'Reasoning within Maths'.

We believe in encouraging all children in school to become confident and brave mathematicians through challenge and high expectations. Content is appropriately differentiated to ensure good progress. Children are encouraged to take responsibility for their own learning and their successes are celebrated alongside their next steps being identified.

The Maths Mastery approach, which is heavily influenced by Shanghai Maths, influences lesson design to provide considerable experience with concrete equipment, before moving on to more abstract recording. Small, well planned and careful progression steps are worked through to ensure children develop strong foundation skills within all calculation areas. Stamina and resolve when problem solving and reasoning is worked on, so that the children are able to make their own choices and explain their decisions. This is also furthered through a 'why?', 'why not?' and 'what if...' model.

Both quantitative and non-quantitative models are used as representations for calculations across school. This is coupled with the use of concrete manipulatives that aid the children in visualising the mathematical concepts they are exposed through during their Primary Education.

The policy also identifies the importance of language use by children in Maths. Not only does this aid in their ability to explain, reason and problem solve, but we feel it also allows them to internalise their understanding as they compartmentalise and verbalise concepts. We strengthen this approach through our 'Talk Time/Oracy' work in school.

Foundation Stage (Reception)

Addition Stage (Reception)							
Addition	Subtraction	Multiplication	Division				
 Counts objects to 10, and beginning to count beyond 10. Selects the correct numeral to represent 1 to 10 objects. Counts an irregular arrangement of up to ten objects. Estimates how many objects they can see and checks by counting them. Uses the language of 'more' to compare two sets of objects. Finds the total number of items in two groups by counting all of them. Says the number that is one more than a given number. Begin to combine two sets of objects using concrete 	 Know that the number gets smaller because objects have been removed. Uses the language of 'more' and 'fewer' to compare two sets of objects. Counts backwards on fingers, orally or on number lines. Begin to use manipulatives to show that subtraction is removing objects from a set. Finds one more or one less from a group of up to five objects, then ten objects. In practical activities and discussion, beginning to use the vocabulary involved in subtracting. 	 Jumping along a number line in steps of 1, 2, 5 and 10. Repeated addition skills shown. Know how many groups of 2 there are when shown manipulative sets. 	 Jumping back using a number line in 1, 2, 5 and 10. Understanding what halving is. Sharing manipulatives into equal groups. 				
manipulatives.	Milast Evenet	ad Looks Like					
		ed Looks Like	The building are business similar. They have				
Counting sets of objects $\bigcirc \bigcirc $	Practical - get a group of objects and take some away. There are 5 cakes. I take 2 away. How many are left?	Counting practically in repeated groups/patterns We wany feet have these three teddy bears got altogether? How many wheels do we need for these three lego cars? We wany wheels do we need for these three lego cars? We want wheels do we need for these three lego cars?	Five teddies are having a picnic. They have taken six cakes with them. Every teddy has a cake, how many cakes are left?				
	Greate	r Depth					
 Children count reliably with numbers from 1 to 20, place them in order and say which number is one more than a given number. Using quantities and objects, they add two single-digit numbers and count on to find the answer. Understanding and talking about the number getting bigger when you add. Addition is commutative. 	 Children count reliably with numbers from 1 to 20, place them in order and say which number is one less than a given number. Using quantities and objects, they subtract two single-digit numbers and count back to find the answer. Know that the number gets smaller when you 'take away' or subtract. Verbalise subtraction sentences. 	 ✓ They solve problems, including doubling. ✓ Count objects aloud in 2s, 5s and 10s. 	 ✓ They solve problems, including halving and sharing. ✓ Share objects aloud in 2s, 5s and 10s. 				
	What Greater Depth Looks Like						

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	Addition	Subtraction		Multiplication		Division		
	Recall addition facts up to 5. Represent and use number bonds within 10 and 20. Identify near doubles using doubles already known. Understand the operation of addition; recognise that addition can be done in any order. Read, write and interpret mathematical statements involving addition (+) and equals (=) signs. Add a single digit number to a 2-digit number. Bridge through 10 and 20 when adding single-digit numbers. Solve one-step problems that involve and missing number problems such as _ + 6 = 14	 Recall subtraction facts up to 5. Represent and use number bonds and related subtraction facts within 10 and 20. Subtract a single digit number from a 2-digit number. Read, write and interpret mathematical statements involving subtraction (-) and equals (=) signs. Solve one-step problems that involve and missing number problems such as 12 = 5 	* * *	Recall addition doubles up to 5 + 5. Understand the x sign. Count forwards up to 100 in 2s, 5s and 10s. Solve one-step times tables problems up to 20 (manipulatives).	* * *	Understand the ÷ sign. Count backwards in 2s, 5s and 10s from any number. Solve one-step division/halving problems up to 20 (manipulatives).		
		Example	s of A	ΔRF	L			
Show	Bar model: $ \begin{array}{c} 5 \\ 3 \\ 2 \end{array} $ Fill in the missing numbers. $ \begin{array}{c} 1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ $	Cherry representation: 3 3 3 2 10-6=4 -6 0 1 2 3 4 5 -1	0	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 $	hav Her mai Hov the	ne teddy has two apples, how many apples will three teddies re? we are 10 lego people If 2 people fit into the train carriage, how ny carriages do we need? w else could 20 sweets be put into bags so that every bag had same number of sweets? w many bags would be packed each time?		
		Greate	r Dep					
✓ ✓ ✓	Partition into 5 and a bit when adding 6, 7, 8, or 9. Add 9 to a single–digit number by adding 10 then subtracting 1. Add 3 single digits up to 20. Begin to recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number	 Begin to recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. Choose and use the appropriate number operation (counting, add, subtract) and mental strategies to solve simple money or 'real life' problems. 	✓ ✓	Counting in steps of equal sizes and treating a group of, for example, five objects as one unit of five. Understanding the commutative property of multiplication, that 2×5 is equivalent to 5×2 .	~	Solve division problems that require grouping into different sets.		

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 problems. ✓ Choose and use the appropriate number operation (counting, add, subtract) and mental strategies to solve simple money or 'real life' problems. ✓ Solve one-step problems that involve addition up to 100 (manipulatives). ✓ Solve missing number problems up to 100 (manipulatives). 	 Solve one-step problems that involve and missing number problems such as 7 = 9 Solve one-step problems that involve subtraction from up to 100 (manipulatives). Solve missing number problems up to 100 (manipulatives). 		
	Examples of C	Greater Depth	
2+4=6 4+2=6 2+4=4+2		'I can double any number, but I can only halve some numbers'. Do you agree?	Captain Conjecture says, 'I can double any number, but I can only halve some numbers'. Do you agree? Explain your reasoning. If you counted back from 50 in tens, would you say 0? Can you explain? How else could 20 sweets be put into bags so that every bag had the same number of sweets? How many bags would be packed each time?

Year 2	Culture stien	Multiplication	Division
Addition Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100. Show that the addition of two numbers can be done in any order (commutative). Add numbers using concrete objects, pictorial representations, and mentally, including: a 2-digit number and 1s; a 2-digit numbers and 10s; two 2-digit numbers; adding three 1 digit numbers. Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. Solve addition problems using concrete objects and pictorial representations, including those involving numbers, quantities and measures; applying their increasing knowledge of mental and written methods. Understand that sum and total indicate addition. Check addition calculations by adding in a different	 Subtraction ✓ Subtraction of one number from another cannot be commutative. ✓ Subtract numbers using concrete objects, pictorial representations, and mentally, including: a 2-digit number and 1s; a 2-digit number and 10s; two 2-digit numbers; adding three 1 digit numbers. ✓ Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. ✓ Solve subtraction problems using concrete objects and pictorial representations, including those involving numbers, quantities and measures; applying their increasing knowledge of mental and written methods. ✓ Understand that difference indicates subtraction. ✓ Check subtraction calculations using addition calculations (inverse). 	 Multiplication ✓ Recall and use multiplication facts for the 2, 5 and 10 times tables. ✓ Recognise odd and even numbers. ✓ Calculate mathematical statements for multiplication within the multiplication tables and write them using the multiplication (x) and equals (=) sign. ✓ Solve problems involving multiplication using materials, arrays, repeated addition, mental methods and multiplication facts, including problems in contexts. ✓ Calculate mentally using multiplication facts for the 2, 5 and 10 multiplication tables. 	 Division Recall and use division facts for the 2, 5 and 10 times tables. Recognise odd and even numbers. Calculate mathematical statements for division within the multiplication tables and write them using the division (÷) and equals (=) sign. Solve problems involving division, using materials, arrays, repeated addition, sharing, mental methods and division facts, including problems in contexts. Calculate mentally using multiplication and division facts for the 2, 5 and 10 multiplication tables.
order or using subtraction (inverse).	Example	s of ARE	Children should have experience of scaling. Exploring concepts
35 + 28 = 63	47 - 4 = 43 47 - 4 = 43 47 - 30 = 17 $17 - 27 - 37 - 47 - 10 = 10 = 10 = 10 = 10 = 10 = 10 = 10$	0 0 0 5x3 = 15 5x2 = 10 3x5 = 15 2x5 = 10	such as 'This is twice as long as/ half as long as/ 3 times as tall as
5155557 STLAW.003	24 25 26 27 37 47	Page 5	6 sweets shared between 2 people, how many do they each get?
010,000	1		

	Greater Depth							
 Use the inverse relationship between addition and subtraction to solve missing number problems. Recall addition facts to 20 fluently, deriving related facts to 100. When adding three or more numbers it is helpful to look for pairs of numbers that are easy to add. For example, given 5 + 8 + 2 it is easier to add 8 + 2 first than to begin with 5 + 8. Children should have an understanding of calculations with similar digits. For example, 2 + 5 = 7 so 20 + 50 = 70. 	 Use the inverse relationship between addition and subtraction to solve missing number problems. Recall subtraction facts to 20 fluently, deriving related facts to 100. When subtracting tricky numbers, children should use their number bond knowledge to simplify this. For example, 63 - 27 = 50 - 20 and 13 - 7 = 36. Children should have an understanding of calculations with similar digits. For example, 8 - 5 = 3 so 80 - 50 = 30. 	 Show that the multiplication of two numbers can be done in any order (commutative). Use a variety of language to describe multiplication. 	 Show that the division of one number by another is not commutative. Use a variety of language to describe division. 					
	Examples of (Greater Depth						
$\begin{array}{c} 37 + 18 + 52 \\ & & & & \\ 37 & & & 47 & 50 & 52 \\ \hline & & & & \\ 37 & & & & 47 & 50 & 52 \\ \hline & & & & & \\ 50 & 7 & & & & \\ 50 & 7 & & & & \\ \hline & & & & & \\ 23 + 34 = 57 \\ 20 + 30 = 50 \\ 3 + 4 = 7 \\ 50 + 7 = 57 \end{array}$	42 - 25 = 17 -3 -2 -2017 20 22 $42-3$ -2 -2017 20 22 $42-3$ -2 -2011 -11 $=311$ $+11$ $= 1411$ $+11$ $= 14$	Find different ways to find the answer to 12 x 4. True or false? Sx 4 = 4 x 5 Sx 4 = 10 x 2 Write these addition sentences. Sx 4 = 2 x 10 10 + 10 + 10 + 5 + 5 = 2 + 2 + 2 + 4 = 2 + 2 + 2 + 4 = 2 + 2 + 2 + 4 = 2 + 2 + 2 + 3 =	Together Rosie and Jim have £12. Rosie has twice as much as Jim. How much does Jim have? The bar model can be helpful in solving these types of problems. Rosie Image: Strate St					
Year 3								

	Addition		Subtraction		Multiplication		Division
~	Add numbers mentally, including: a three-digit	~	Subtract numbers mentally, including: a three-digit	~	Recall and use multiplication facts for the 3, 4 and 8	✓	Recall and use division facts for the 3, 4 and 8
	number and ones; a three-digit number and tens; a		number and ones; a three-digit number and tens; a		multiplication tables.		multiplication tables.
	three digit number and hundreds.		three digit number and hundreds.	✓	Calculate mathematical statements for multiplication	✓	Calculate mathematical statements for division within
✓	Add numbers with up to three digits, using formal	~	Subtract numbers with up to three digits, using formal		within the multiplication tables and write them using		the multiplication tables and write them using the
	written methods of columnar addition.		written methods of columnar subtraction.		the multiplication (x) and equals (=) signs.		division (+) and equals (=) signs.
✓	Solve problems, including missing number problems,	✓	Solve problems, including missing number problems,	✓	Solve problems involving multiplication using	✓	Solve problems involving division, using materials,
	using number facts, place value, and more complex		using number facts, place value, and more complex		materials, arrays, repeated addition, mental methods,		arrays, repeated addition, mental methods, and
	addition.		subtraction.		and multiplication facts, including problems in context.		division facts, including problems in context.
~	Add amounts of money to give change, using both \pounds	~	Subtract amounts of money to give change, using	✓	Show that multiplication of two numbers can be done	✓	Solve problems including missing number problems
	and p in practical contexts.		both £ and p in practical contexts.		in any order (commutative).		involving division.
✓	Use understanding of place value and partitioning to	~	Use understanding of place value and partitioning to	✓	Solve problems including missing number problems	✓	Write and calculate mathematical statements for
	develop methods for addition with larger numbers.		develop methods for subtraction with larger numbers.		involving multiplication and positive integer scaling		division using the multiplication tables they know,
✓	Understand the structure of situations that require	~			problems.		including for two-digit numbers times one-digit
	addition.			✓	Write and calculate mathematical statements for		numbers, using mental methods and progressing to
✓	Continue to use addition facts to 20 and derive related				multiplication using the multiplication tables they		formal written methods.
	facts up to 100.				know, including for two-digit numbers times one-digit		
~	Count from 0 in multiples of 100				numbers, using mental methods and progressing to		
~	Find 10 or 100 more or less than a given number				formal written methods.		
~	Recognise the place value of each digit in a three-digit			✓	Develop recall of number facts linking addition and		
	number (hundreds, tens, ones)				multiplication.		
~	Read and write numbers up to 1000 in numerals and in			✓	Count from 0 in multiples of 4, 8 and 50.		
	words						
			Francia				
			Example	es ot l	AKE		

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$\begin{array}{c} 267 = 200 + 60 + 7 \\ +124 & \underline{100 + 20 + 4} \\ 300 + 80 + 11 = 391 \\ & & & & \\ \hline & & & & \\ \hline & & & & \\ & & & &$	$47 - 23 = 24$ $-3 -20 - 86 = -700 + 50 + 4$ $80 - 6$ $-700 + 40 + 14$ $= -\frac{700 + 40 + 14}{600 + 60 + 8}$	$\begin{array}{c} 6 \\ 0 \\ 0 \\ 6 \\ \hline \end{array} \\ \begin{array}{c} 6 \\ 6 \\ \hline \end{array} \\ \begin{array}{c} 6 \\ 12 \\ 18 \\ \hline \end{array} \\ \begin{array}{c} 24 \\ \hline \end{array} \\ \begin{array}{c} 6 \\ 6 \\ \hline \end{array} \\ \begin{array}{c} 6 \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} 6 \\ \hline \end{array} \\ \begin{array}{c} 6 \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} 6 \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 6 \\ \end{array} \\$	36 6 6 6 6 6 6 Wr ren; rg tors and pro and then the tail to graps ¹
	Greater	r Depth	
 Check addition calculations using subtraction and addition and subtraction calculations using rounding (*) Estimate the answer to a calculation and use inverse operations to check answers. 	 ✓ Understand the structure of situations that require subtraction. ✓ Check addition calculations using subtraction and addition and subtraction calculations using rounding (*) ✓ Estimate the answer to a calculation and use inverse operations to check answers. 	✓ Understand the structure of situations that require multiplication.	✓ Show that division of one number by another cannot be commutative.
	Examples of C	Greater Depth	
Floand im see answering a problem: Darry has read 62 pages of the class look, lack has read 43. How many more Fload on the classified of the class look, lack has read 43. How many more Fload on the classified of the class	Flo and Jim are answering a problem: Danny has read 62 pages of the class book, Jack has read 43. How many more pages has Danny meat than Jack? Flo does the calculation 62 + 43. Jim does the calculation 62–43. Who is correct? Explain how you know. Sophie has five coins in her pocket. How much money might she have? What is the greatest amount she can have? What is the least amount she can have? If all the coins are different: What is the greatest amount she can have? What is the greatest amount she can have?	Roger has 96 patio slabs. Using all of the slabs find three different swys that he can arrange the slabs to form a rectangular patio. $"$ <tr< td=""><td>Sam is planting onions in the vegetable plot in his garden. He arranges the onions into rows of 4 and has two left over. He then arranges them into rows of 3 and has none left over. How many onions might he have had? Explain your reasoning.</td></tr<>	Sam is planting onions in the vegetable plot in his garden. He arranges the onions into rows of 4 and has two left over. He then arranges them into rows of 3 and has none left over. How many onions might he have had? Explain your reasoning.

	Year 4						
	Addition		Subtraction		Multiplication		Division
~	Add numbers with up to 4 digits using the formal written methods of columnar addition where appropriate.	1	Subtract numbers with up to 4 digits using the formal written methods of columnar subtraction where appropriate.	✓ ✓	Recall and use multiplication facts for multiplication tables up to 12 x 12. Use place value, known and derived facts to multiply	✓ ✓	Recall and use division facts for multiplication tables up to 12 x 12. Use place value, known and derived facts to divide
✓	Estimate and use inverse operations to check answers to a calculation.	~	Estimate and use inverse operations to check answers to a calculation.		mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers.		mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers.
√	Solve addition two step problems in contexts, deciding which operations and methods to use and why.	~	Solve subtraction two step problems in contexts, deciding which operations and methods to use and	~	Recognise and use factor pairs and commutatively in mental calculations.	✓ ✓	Recognise factor pairs. Divide two digit and three-digit numbers by a one
\checkmark	Find 1000 more than a given number		why.	✓	Multiply two digit and three digit numbers by a one		digit number using formal written layout
~	Count in multiples of 1000; through zero to include	✓	Find 1000 less than a given number		digit number using formal written layout.	✓	Check answers to multiplication and division
	negative numbers	✓	Count in multiples of 1000; count backwards through	✓	Count in multiples of 6, 7, 9 and 25.		calculations using rounding
~	Recognise the place value of each digit in a four digit		zero to include negative numbers	✓	Use the distributive law to multiply two digit numbers		
	number (thousands, hundreds, tens, ones)	✓	Recognise the place value of each digit in a four digit		by one digit		
~	Identify, represent and estimate numbers to 10 000 using different representations	~	Understand the inverse relationship between addition and subtraction	✓ ✓	Recognise factor pairs. Check answers to multiplication and division		
~	Round whole numbers to 10,000 to the nearest 10, 100	~	Use factor pairs in mental calculations		calculations using rounding		
	or 1000	~	Mentally subtract pairs of three-digit and four digit		g		
~	Understand the inverse relationship between addition		numbers				
	and subtraction	✓	Use subtraction facts to 100 and derive related facts				
~	Use commutativity in mental calculations		up to 1000				
~	Use factor pairs in mental calculations		·				

 Mentally add pairs of three-digit and four digit numbers Use addition facts to 100 and derive related facts up to 1000 			
	Example	s of ARE	
2300 1240 3540 $352 + = = 480$ $70 + 99 + = = 270$ $+ = = =$ Fill in the empty boxes to make the equations correct. $7 - 1 + = 3 = 999$ $7 - 1 + = 3 = 1000$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 7 \times 6 = \\ 7 \times 2 \times 3 = \\ 8 \times 7 = \\ 2 \times 4 \times 7 = \\ 2 \times 2 \times 2 \times 7 = \end{array} \end{array} \qquad \begin{array}{c} 12 \times 6 = \\ 13 \times 6 = \\ 12 \times 12 = \\ 12 \times 13 = \\ 12 \times 2 = \\ 12 \times 13 = \\ 12 \times 2 = \\ 12$	$423 \div 3 = 141 \qquad 7 \div 10 = 0.7 \\ 7 \div 100 = 0.07 \\ 1 \div 100 = 0.07 \\ 1 \div 100 = 0.07 \\ 1 \div 100 = 0.07 \\ 0.7 \qquad (\div 10) \\ 0.07 \qquad (\div 10) \\ 0.07 \qquad (\div 100) \\ 0.07 \qquad (\div $
	Greater	r Depth	
 Solve problems involving multiplying and adding Check answers to addition and subtraction calculations by estimating and using inverse operations Solve calculation problems involving two-step addition and subtraction in context, deciding which operations to use and why 	 Check answers to addition and subtraction calculations by estimating and using inverse operations 	 Check answers to multiplication and division calculations using rounding 	 Check answers to multiplication and division calculations using rounding
	Examples of C	Greater Depth	
Find the missing numbers. Complete this daysours to that the three numbers in each new and column add up to 142. What do you cotice? (a) (b) (c) (c)	$5 \ 28 - 44 = 4788 0 - 2468 = 5092 1232 - 232 0 1355 - 252 1237 - 68 + 32 0 1242 - 69 + 31 Write > < or = to make each number sentence correct.$	True or false? $7 \times 6 = 7 \times 3 \times 2$ $7 \times 6 = 7 \times 3 + 3$ Sally has 9 times as many football cards as Sam. Together they have 150 cards. How many more cards	8 girls share 6 bars of chocolate equally. 12 boys share 9 bars of chocolate equally. Clare says each girl got more to eat as there were fewer of them. Rob says each boy got more to eat as they had more chocolate to share.
2000 + = 9999 1000 + = 9999		does Sally have than Sam?	Explain why Clare and Rob are both wrong.

	Addition		Subtraction		Multiplication		Division
~	Read, write, order and compare numbers to at least	✓	Count forwards or backwards in steps of powers of 10	✓	Multiply numbers up to 4 digits by a one- or two digit	~	Divide numbers up to 4 digits by a one-digit number
	1000000 and determine the value of each digit.		for any given number up to 1000000.		number using a formal written method, including both		using formal written method of short division and
~	Count forwards or backwards in steps of powers of 10	~	Round any number up to 1000000 to the nearest 10,		compact and long multiplication for two-digit		interpret remainders appropriately for the context
	for any given number up to 1000000.		100, 1000, 10000 and 100000		numbers	\checkmark	Divide numbers up to 4 digits by a one digit number
~	Interpret negative numbers in context, count forwards	~	Subtract mentally with increasingly large numbers.	~	Multiply numbers mentally drawing upon known facts.		using the formal written method of short division and
	with positive and negative whole numbers including	~	Subtract whole numbers with more than 4 digits,	~	Identify multiples and factors, including finding all		interpret remainders appropriately for the context.
	through zero.		including using formal written methods (columnar		factor pairs of a number, and common factors of two	~	Divide numbers mentally drawing upon known facts.
~	Round any number up to 1000000 to the nearest 10,		subtraction)		numbers.	\checkmark	Identify multiples and factors, including finding all
	100, 1000, 10000 and 100000	✓	Use rounding to check answers to calculations and	✓	Recognise and use square numbers and cube numbers		factor pairs of a number, and common factors of two
✓	Add mentally with increasingly large numbers.		determine, in the context of a problem, levels of		and the notation for squared (2) and cubed (3)		numbers.
~	Add whole numbers with more than 4 digits, including		accuracy.	✓	Solve problems involving multiplication including	\checkmark	Recognise and use square numbers and cube numbers
	using formal written methods (columnar addition)	✓	Count backwards with positive and negative whole		using their knowledge of factors and multiples,		and the notation for squared (2) and cubed (3)
✓	Use rounding to check answers to calculations and		numbers, including through zero		squares and cubes.	✓	Solve problems involving division including using their
	determine, in the context of a problem, levels of	✓	Order and compare numbers to at least 1 000 000	✓	Solve problems involving addition and subtraction,		knowledge of factors and multiples, squares and
	accuracy.	✓	Continue to develop knowledge of subtraction facts		multiplication and division and a combination of these,		cubes.
✓	Count forwards with positive and negative whole		and to derive related facts		including understanding the use of the equals sign.	~	Solve problems involving addition and subtraction,

numbers, including through zero ✓ Order and compare numbers to at least 1 000 000	Example	 Know 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. Continue to count in any multiples of 2 to 10, 25 and 50 Continue to use the distributive law to partition numbers when multiplying them Multiply whole numbers and those involving decimals by 10, 100 and 1000 Identify multiples and factors, including all factor pairs of a number, and common factors of 2 numbers 	 multiplication and division and a combination of these, including understanding the use of the equals sign. Know 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. Continue to count in any multiples of 2 to 10, 25 and 50 Divide whole numbers and those involving decimals by 10, 100 and 1000 Identify multiples and factors, including all factor pairs of a number, and common factors of 2 numbers Divide one- or two-digit numbers by 1000, identifying the value of the digits in the answer as ones, tenths, hundredths and thousandths
When working with whole numbers, if you add two 2-digit numbers together	Example		
When working with whole numbers, it you add two 2-digit numbers together the answer cannot be a 4-digit number.' Do you agree? Explain your reasoning. $3254 + = 7999 \qquad 9-5 \\ 2431 = -3456 \\ 38 & 57 \\ 2431 = -3456 \\ 0 + 1 = = = = = = = = = = = = = = = = = =$	3254 + = 7999 9-5 2431 = - 3456 - = 6773 - = 3581 - = = 6719 = - 4562 - = =	8 is a multiple of 4 and a factor of 6 is a multiple of 3 and a factor of is a multiple of 5 and a factor of is a multiple of and a factor of Fill in the missing numbers in this multiplication pyramid. 108 6 2 1	A 9cm length of wood is cut into 4 cm pieces. How may 4 cm pieces are cut and how much wood is left over?
	Greater		
 Solve addition multi-step problems in contexts deciding which operations and methods to use and why. Continue to develop knowledge of addition facts and derive related facts Solve addition multi step problems in familiar contexts, deciding which operations and methods to use and why 	 Solve subtraction multi-step problems in contexts deciding which operations and methods to use and why. Solve subtraction multi step problems in familiar contexts, deciding which operations and methods to use and why 	 Solve problems involving scaling by simple fractions and problems involving simple rates Check answers to calculations using the inverse 	✓ Check answers to calculations using the inverse (+)
	Examples of G	Greater Depth	

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Using this number statement, 5222 – 3111 = 5223 – 3112 write three more pairs of equivalent calculations.	'If you keep subtracting 3 from 397 you will eventually reach 0.' Do you agree? Explain your reasoning.	Put the numbers 1, 2, 3 and 4 in the bottom row of this multiplication pyramid in any order you like.	A 1 m piece of ribbon is cut into equal pieces and a piece measuring 4 cm remains. What might the lengths of the equal parts be?
		What different numbers can you get on the top of the number pyramid? How can you make the largest number?	what might the lengths of the equal parts be? In how many different ways can the ribbon be cut into equal pieces?
	Sam and Tom have £67-80 between them. If Sam has £6-20 more than Tom, how much does Tom have?	Explain your reasoning.	

	Addition		Subtraction		Multiplication		Division
,	Solve problems which require answers to be rounded	~	Solve problems which require answers to be rounded	~	Identify the value of each digit in numbers given to	~	Use written division methods in cases where the
	to specified degrees of accuracy.		to specified degrees of accuracy.		three decimal places and multiply numbers by 10, 100		answer has up to two decimal places
	Read, write, order and compare numbers up to10 000	✓	Read, write, order and compare numbers up to10 000		and 1000 giving answers up to 3 decimal places (dp).	✓	Divide numbers up to 4 digits by a two-digit whole
	000 and determine the value of each digit.		000 and determine the value of each digit.	✓	Multiply one digit numbers with up to 2dp by whole		number using the formal methods of short or long
,	Round any whole number to a required degree of	✓	Round any whole number to a required degree of		numbers.		division, and interpret remainders as appropriate for

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	accuracy.		accuracy.	~	Use common factors to simplify fractions; use common		the context as whole numbers, fractions or by
~	Use negative numbers in context, and calculate	~	Use negative numbers in context, and calculate		multiples to express fractions in the same		rounding
	intervals across zero.		intervals across zero.		denomination.	~	Associate a fraction with division
✓	Solve addition and subtraction multi step problems in	~	Solve addition and subtraction multi step problems in	~	Compare and order fractions, including fractions > 1	~	Multiply and divide numbers by 10, 100 and 1000
	contexts, deciding which operations and methods to		contexts, deciding which operations and methods to	✓	Generate and describe linear number sequences (with		giving answers up to three decimal places
	use and why.		use and why.		fractions)	~	Consolidate recognition of the percent symbol and
~	Perform mental calculations, including with mixed	✓	Perform mental calculations, including with mixed	✓	Multiply simple pairs of proper fractions, writing the		understanding that percent relates to 'number of parts
	operations and large numbers.		operations and large numbers.		answer in its simplest form.		per hundred
~	Identify common factors, common multiples and	✓	Identify common factors, common multiples and	✓	Multiply multi-digit number up to 4 digits by a 2 digit	~	Divide proper fractions by whole numbers
	prime numbers.		prime numbers.		number using the formal written method of long	✓	Divide numbers up to 4 digits by a 2 digit whole
~	Use their knowledge of the order of operations to	✓	Use their knowledge of the order of operations to		multiplication.		number using the formal written method of long
	carry out calculations involving the four operations.		carry out calculations involving the four operations.	✓	Associate a fraction with division and calculate decimal		division, and interpret remainders as whole number
✓	Solve problems involving addition, subtraction,	✓	Solve problems involving addition, subtraction,		fraction equivalents [for example, 0.375] for a simple		remainders, fractions or by rounding as appropriate
	multiplication and division.		multiplication and division.		fraction.		for the context.
\checkmark	Use estimation to check answers	✓	Use estimation to check answers	✓	Recall and use equivalences between simple fractions,	✓	Divide numbers up to 4 digits by a 2 digit number
\checkmark	Read, write, order and compare numbers with up to	✓	Read, write, order and compare numbers with up to		decimals and percentages, including in different		using the formal written method of short division,
	three decimal places.		three decimal places.		contexts.		interpreting remainders according to context.
\checkmark	Recognise and use thousandths and relate them to	✓	Recognise and use thousandths and relate them to	✓	Compare and order fractions whose denominators are	✓	Multiply and divide whole numbers and those
	tenths, hundredths and decimal equivalents.		tenths, hundredths and decimal equivalents.		multiples of the same number.		involving decimals by 10, 100 and 1000.
✓	Round decimals with two decimal places to the nearest	✓	Round decimals with two decimal places to the nearest	✓	Identify, name and write equivalent fractions of a given		
	whole number and to one decimal place.		whole number and to one decimal place.		fraction, represented visually including tenths and		
✓	Solve problems involving number up to three decimal	✓	Solve problems involving number up to three decimal		hundredths.		
	places.		places.	✓	Recognise mixed numbers and improper fractions and		
✓	Use all four operations to solve problems involving	✓	Use all four operations to solve problems involving		convert from one form to the other and write		
	measure [for example, length, mass, volume, money]		measure [for example, length, mass, volume, money]		mathematical statements >1 as a mixed number [for		
	using decimal notation, including scaling.		using decimal notation, including scaling.		example 2 5 + 4 5 = 6 5 = 1 1 5].		
✓	Read and write numbers to 10 000 000 and determine	✓	Read and write numbers to 10 000 000 and determine	✓	Add and subtract fractions with the same denominator		
	the value of digits		the value of digits		and denominators that are multiples of the same		
✓	Order and compare numbers up to 10 000 000	~	Order and compare numbers up to 10 000 000		number.		
✓	Round whole numbers to 10 000 000 to a required	✓	Round whole numbers to 10 000 000 to a required	✓	Multiply proper fractions and mixed numbers by whole		
	degree of accuracy		degree of accuracy		numbers, supported by materials and diagrams.		
✓	Use knowledge of the order of operations	✓	Use knowledge of the order of operations	✓	Read and write decimal numbers as fractions [for		
\checkmark	Perform mental calculations, including with mixed	✓	Perform mental calculations, including with mixed		example 0.71 = 71 100].		
	operations and large numbers		operations and large numbers	✓	Solve problems involving multiplication and division,		
✓	Add and subtract fractions with different	✓	Add and subtract fractions with different		including scaling by simple fractions and problems		
	denominations and mixed numbers, using the concept		denominations and mixed numbers, using the concept		involving simple rates.		
	of equivalent fractions.		of equivalent fractions.	✓	Consolidate counting in multiples of 2, through to 10,		
					25 and 50		
				✓	Identify common factors, common multiples and		
					prime numbers greater than 100		
				✓	Solve multi step addition and subtraction problems in		
					less familiar contexts, deciding which operations and		
					methods to use and why		
				✓	Multiply multi digit numbers up to 4 digits by a two-		
					digit whole number using the formal written method		
					of long multiplication		
			Example	es of /	ARE		

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Calculate 36·2 + 19·8	A shop sells magazines and comics. Freya buys a magazine and a	It is correct that $273 \times 32 = 8736$. Use this fact to work out:	It is correct that $273 \times 32 = 8736$. Use this fact to work out:
	comic. She pays	■ 27·3 × 3·2	■ 27·3 × 3·2
Choose digits to go in the empty boxes to make these number sentences true.	£2.50. Evie buys a magazine and two comics. She pays £3.90.	■ 2.73 × 32 000 ■ 873-6 ÷ 0.32	■ 2.73 × 32 000 ■ 873-6 ÷ 0.32
14 781 - 6 53 = 8528 23-12 + 22 = 45-23	How much does a comic cost? How much does a magazine cost?	87-36 ÷ 27-3	87:36 ÷ 27:3
	A shop sells boxes of chocolates. One box costs £3.99. A second	■ 8736÷16	8736 ÷ 16
Compare 31 + 9 × 7 and (31 + 9) × 7	Two numbers have a difference of 2-38. The smaller number is 3-12. box costs £2-60.	■ 4368 ÷ 1·6	■ 4368 ÷ 1-6
What's the same? What's different?	What is the bigger number? A third box costs	All the pupils in a school were asked to choose between an	A box of labels costs £24.
Choose operations to go in the empty boxes to make these number	Two numbers have a difference of 2-3. They are both less than 10. £6-45.	adventure park and the seaside for a school trip.	There are 100 sheets in the box.
sentences true.	What could the numbers be? What is the	They voted, and the result was a ratio of 5:3 in favour of the	There are 10 labels on each sheet.
6 3 7 = 16 6 3 7 = 27	difference in price	adventure park.	Calculate the cost of one label, in pence.
6 3 7 = 9	between the most and least expensive boxes?	125 children voted in favour of going to the adventure park.	
	The shop also sells packets of sweets. One packet costs £1.39.	How many children voted in favour of going to the seaside?	
Put brackets in these number sentences so that they are true.	Ramesh has a £10 note and he wants to buy the chocolates		
$12 - 2 \times 5 = 50$	costing £2·60.	Mary and Alan each buy 12 tins of tomatoes.	
12 - 8 - 5 = 9 $10 \times 8 - 3 \times 5 = 250$	How many packets of sweets can he also buy?	Miriam buys 3 packs each containing 4 tins. A pack of 4 costs	
$10 \times 8 - 3 \times 5 = 250$		£1·40.	
		Alan buys 2 packs each containing 6 cans. A pack of 6 costs £1.90.	
		Who gets the most change from a £5 note?	
	Greate	r Depth	
A shop sells boxes of chocolates costing £2-60. The shop also sells packets of	x and y represent whole numbers. Their sum is 1000.	Fill in the missing numbers to make these number sentences true.	A box of labels costs £63.
sweets. One packet costs £1.39. Ramesh has a £10 note and he wants to buy one			There are 140 sheets in the box.
box of chocolates.	Can the difference between x and y be:	× = 864	
Sara says that Ramesh can work out how many packets of sweets he can buy using the number sentence 10 – 2-60 ÷ 1-39.	1 00?		There are 15 labels on each sheet.
using the number sentence to = 2.00 + 1.59.	 any whole number? greater than x? 	× × = 864	Sara, Ramesh and Trevor want to calculate the cost of one label, in pence.
Do you agree or disagree with Sara?	greater than x?		Ramesh uses the number sentence (6300 \div 140) $ imes$ 15.
If you disagree, what number sentence do you think Ramesh should use?	A shop sells magazines and comics. Last week Arthur bought a magazine and		Sara uses the number sentence $63 \div 1.4 \div 15$.
	a comic. He can't remember exactly what he paid, but he thinks he paid £1.76.		Trevor uses the number sentence $(15 \times 140) \div 6300$.
Explain your reasoning.	Yesterday he bought a magazine and four comics. He paid £4-30.		
Can you use five of the digits 1 to 9 to make this number sentence true?	Do you think he is remembering correctly when he says that he paid £1-76		Who is using the right number sentence? Explain your choice.
· + · = 31.7	last week?		
Can you find other sets of five of the digits 1 to 9 that make the sentence true?			
	Examples of (Greater Depth	
Can you use five of the digits 1 to 9 to make this number sentence true?	Two numbers have a difference of 2-38. What could the numbers	Fill in the missing numbers to make these number sentences true.	All the pupils in a school were asked to choose between an art
Can you use five of the digits 1 to 9 to make this number sentence true? $\square \square $	be if:	× = 864	gallery and a science museum for a school trip. The result was a
	the two numbers add up to 6?		ratio of 12:7 in favour of the science museum.
Can you find other sets of five of the digits 1 to 9 that make the sentence true?	 one of the numbers and up to b? one of the numbers is three times as big as the other 	× × = 864	Five pupils were off school and didn't vote.
Write different number sentences using the digits 2, 3, 5 and 8	number?		Every pupil went on the trip to the science museum the following
before the equals		Which calculation is the odd one out?	week.
sign, using:	Two numbers have a difference of 2·3. To the nearest 10, they are	753 × 1·8	After the trip there is a news headline on the school website that
one operation	both 10.	(75·3 × 3) × 6	says 'All 700 pupils in the school went to the science museum.'
two operations but no brackets	What could the numbers be?	753 + 753 ÷ 5 × 4	Do you think that this news headline is correct? Explain your
two operations and brackets.		7·53 × 1800	reasoning.
Can you write a number sentence using the digits 2, 3, 5 and 8	A shop sells magazines and comics. Last week Arthur bought a	753 × 2 - 753 × 0·2	····
before the equals	magazine and a comic. He can't remember exactly what he paid,	750 × 1·8 + 3 × 1·8	A box of labels costs £63.
sign, which has the same answer as another number sentence	but he thinks he paid ± 1.76 .	Explain your reasoning.	There are 140 sheets in the box.
using the digits 2, 3, 5 and 8 but which is a different sentence?	Yesterday he bought a magazine and four comics. He paid £4·30.		There are 15 labels on each sheet.
	Do you think he is remembering correctly when he says that he		Sara, Ramesh and Trevor want to calculate the cost of one label, in
	paid £1.76 last week?		pence.
			Ramesh uses the number sentence (6300 ÷ 140) × 15.
			Sara uses the number sentence $63 \div 1.4 \div 15$.
			Trevor uses the number sentence $(15 \times 140) \div 6300$.
			Who is using the right number sentence (15×140) \div 0500.
	1		

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	Addition	Subtraction	Multiplication	Division
Reception	In practical activities and discussion, beginning to use the vocabulary involved in adding. ✓ more ✓ add	In practical activities and discussion, beginning to use the vocabulary involved in subtracting. ✓ less ✓ fewer	In practical activities and discussion, beginning to use the vocabulary involved in multiplying. ✓ lots of	In practical activities and discussion, beginning to use th vocabulary involved in halving. ✓ share ✓ groups of
Year 1	Understand the operation of addition (as how many more) and use the related vocabulary. ✓ total ✓ sum ✓ ten more ✓ digit ✓ numeral ✓ order ✓ a different order ✓ plus ✓ number bonds ✓ number line ✓ altogether ✓ altogether ✓ How many more to make? ✓ How much more is?	Understand the operation of subtraction (as difference) and use the related vocabulary. ✓ leaves ✓ takeaway ✓ ten less ✓ above ✓ below ✓ difference between ✓ subtract ✓ minus ✓ How many fewer is than? ✓ How more isthan?	Explain what doubling is. ✓ double ✓ once ✓ twice ✓ times ✓ repeated addition ✓ row	 Explain what halving is. ✓ half ✓ halve ✓ share ✓ share equally ✓ group in pairs ✓ threes etc. ✓ equal groups of ✓ divided by
Year 2	 ✓ figure(s) ✓ value ✓ inverse ✓ number facts ✓ place value 	 ✓ compare ✓ halfway between ✓ inverse ✓ left over ✓ difference ✓ number facts ✓ place value 	 ✓ near double ✓ multiply ✓ multiply by ✓ number facts 	 ✓ divide ✓ divided by ✓ grouped into ✓ groups of ✓ number facts
Year 3	 ✓ column addition ✓ tens ✓ ones ✓ hundreds ✓ estimate ✓ identify 	 ✓ column subtraction ✓ exchange ✓ tens ✓ ones ✓ hundreds ✓ estimate ✓ identify 	 ✓ product ✓ multiple ✓ multiples of ✓ fifty ✓ one hundred ✓ scale up ✓ times 	 ✓ array ✓ left over ✓ remainder
Year 4	 ✓ tenths ✓ hundredths ✓ decimal ✓ round ✓ nearest ✓ thousand more ✓ positive ✓ negative ✓ Roman Numerals I to C ✓ solve problems 	 tenthy tenths hundredths decimal round nearest thousand less negative Roman Numerals I to C solve problems 	 ✓ multiplication facts ✓ inverse operation ✓ derive ✓ solve problems 	 ✓ division facts ✓ inverse operation ✓ derive ✓ divided into ✓ solve problems
Year 5	 written addition method composite numbers approximate calculate statements 	 written subtraction method composite numbers approximate calculate statements 	 ✓ powers of 10 ✓ factor pairs ✓ prime factors ✓ square number ✓ cubed number ✓ formal written multiplication ✓ prime number ✓ calculate statements 	 ✓ factor pairs ✓ prime factors ✓ prime number ✓ formal written division ✓ calculate statements
Year 6	 ✓ million ✓ order of operations (BODMAS) ✓ nth term 	 ✓ million ✓ order of operations (BODMAS) ✓ nth term 	 ✓ common factors ✓ common multiples ✓ nth term ✓ order of operations (BODMAS) 	 ✓ common factors ✓ common multiples ✓ nth term ✓ order of operations (BODMAS)

Standard Written Form

	Addition	Subtraction	Multiplication	Division
Reception	I+5= I+6=	0 1 2 3 4 5 6 7 8 9 10 3-1= □ 2-1= □ 8-1= □ 4-1= □ ❀ ❀ ֎ ֎ ֎ ֎ ֎ ֎ 7 - 4 =	0 1 2 3 4 5 6	0 1 2 3 4 5 6 7 8 9 <u>10</u>
Year 1	$ \begin{array}{c} $	10-6=4		10+2 * 4005 4005 4005 4005 4005 4005 4005 4005 4005
Year 2	59 <u>43+</u> 102	[°] 7 [′] 3 <u>49-</u> 24	8 x 5 = 40	35 ÷ 5 = 7
Year 3	523 , <u>393+</u> 916	^⁴ 5¹23 <u>393-</u> 130	59 <u>6x</u> 54 (6x9) <u>300</u> (6x50) 354	8)32
Year 4	1,312 <u>3,094+</u> 4,406	6,2 ['] 73 <u>1,093-</u> 5,180	159 <u>16x</u> 954 <u>₁1,590+</u> 2,544	7)945
Year 5	13,123 <u>30,943+</u> 44,066	6 ¹ 2,743 <u>10,923-</u> 51,820	2259 <u>6x</u> 54 300 1,200 <u>12,000+</u> 13,554	279 r 5 6)1679

Year 6	613,123 <u>130,943+</u> 744,066	61 ¹ 2,743 <u>100,923-</u> 511,820	2259 <u>46x</u> 13,554 <u>90;360+</u> 103,914	$\begin{array}{c} 0.389.739\\ 23[8964\\ \hline 69.\\ 42 & 206\\ 69 & 184_{-}\\ 92 & 184_{-}\\ 93 & 0.224\\ \hline 138 & 207_{-}\\ 161 & 0.170\\ 207 & \underline{161}_{-}\\ 0090\\ \hline 69_{-}\\ 210\\ \underline{207}_{-}\\ 003\\ \hline \end{array}$
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Approval Information - Governors

	Chair of Governors/Parent
Position	Governor
Name	Mr Paul Evans
Signature	
Date	

Position	LA Governor
Name	Mrs Helen Ashby
Signature	
Date	

Position	Foundation Governor
Name	Rev H Morby
Signature	
Date	

Position	Foundation Governor
Name	Mrs P Jones
Signature	
Date	

Position	Co-opted Governor
Name	Mrs Alison Moore
Signature	
Date	

Position	Co-opted Governor
Name	Mrs Rachel Voiculescu
Signature	
Date	

Position	Staff Governor
Name	Mr Laith Al-Asmar
Signature	
Date	

Approval Information - School

Position	Executive Head Teacher
Name	Miss Helen Osterfield
Signature	
Date	

Position	Head of School / Class 1 Teacher
Name	Mrs Alison Moore
Signature	
Date	

Position	Class 2 Teacher
Name	Mr Laith Al-Asmar
Signature	
Date	

Position	Class 3 Teacher
Name	Mrs Claire Standish
Signature	
Date	

Position	Class 1 & 3 Teacher
Name	Mrs Emily Barker
Signature	
Date	

Position	School Business Manager
Name	Mrs Amanda Care
Signature	
Date	

Position	School Administrator
Name	Mrs Michelle Stevens
Signature	
Date	

Position	HLTA
Name	Mrs Kerry Tudor
Signature	
Date	

Position	Cover Supervisor/Lunchtime
	Supervisor
Name	Mrs Tracey Jenkins
Signature	
Date	

Position	Cover Supervisor/Lunchtime
	Supervisor
Name	Mrs Caroline Sankey
Signature	
Date	

Position	Cover Supervisor/Lunchtime Supervisor
	Supervisor
Name	Mrs Heather Kynaston
Signature	
Date	

Position	Teaching Assistant
Name	Mrs Anita Pollard
Signature	
Date	