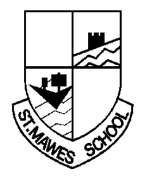
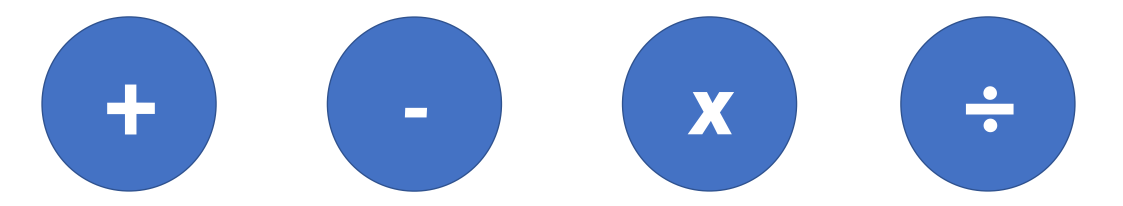
## **Mathematics Calculation Policy**

## September 2021



## **St Mawes Primary School**



### Introduction

The purpose of this document is to create a personalised, updated policy reflecting the requirements of the National Curriculum 2014 and more importantly, the needs of our pupils.

This policy aims to develop, model and explain core understandings and mathematical principles and progression to ensure consistency in the teaching and learning of mathematics in our school.

The focus of this policy is the calculation of the four mathematical operations with an emphasis on written strategies to clarify processes and understanding and to make direct links to mental calculating. It is crucial that these mental strategies are discretely taught and linked to written strategies and not confined to starter activities in lessons.

The overall aims of this policy are that, when children leave primary school they:

- have a secure knowledge of number facts and a good understanding of the four operations supported by a fluency and understanding of the fundamentals of mathematics
- know the best strategy to use, estimate before calculating, systematically break problems down into a series of simpler steps with perseverance and use estimation and rounding to check that an answer is reasonable
- are able to use this knowledge and understanding to carry out calculations mentally, solve problems of increasing complexity and develop an ability to recall and apply knowledge rapidly
- make use of diagrams and informal notes and jottings to help record steps and partial answers when using mental methods
- have an efficient, reliable, compact written method of calculation for each operation, which they can apply with confidence when undertaking calculations
- be able to identify when a calculator is the best tool for the task and use this primarily as a way of checking rather than simply a way of calculating
- be able to explain their strategies to calculate and, using spoken language, give mathematical justification, argument or proof

The new b	oits
Reception	Children will count numbers to 20.
•	Children will double, halve and share numbers up to 20.
Year 1	Children count to and across 100, forwards and backwards beginning from any given number.
	Children begin to use ½ and ¼.
Year 2	Children recognise, name and write the fractions 1/3, ¼, 2/4 and ¾ of length, shapes and quantities.
Year 3	Compare, order and calculate number totals up to 1000.
	Begin to use columnar methods for addition and subtraction.
	Count on and back in tenths.
	Tell and write the time from an analogue clock and 12 and 24 hour clocks.
	Recognise Roman numerals from I to XII. (1 to 12)
Year 4	Compare, order and calculate number totals up to 10,000.
	Multiply two and three-digit numbers by a one-digit number using formal written method.
	Recognise Roman numerals from I to C (1 to 100)
	Tell and write the time with accuracy using 24h notation.
	Recognise and write decimal equivalents to ¼, ½ and ¾.
Year 5	Compare, order, round and calculate number totals up to 1,000,000 and determine the value of each digit.
	Recognise and use square and cubed numbers and use the notation for these: $^{2}$ <sup>3</sup>
	Recognise and write Roman numerals from I to M (1 to 1000)
Year 6	Compare, order, round and calculate number totals up to 10,000,000 and determine the value of each digit.
	Use long multiplication to multiply multi-digit numbers by a two-digit number.
	Use formal short division and interpret remainders according to context.

### Progression in Calculations

### Addition

Objective and Strategies	Concrete	Pictorial	Abstract
Combining two parts to make a whole: part- whole model	Use cubes or         Numicon to add         two numbers         together as a         group or in a bar.	Image: space with the spa	4 + 3 = 7 10= 6 + 4 3 Use the part-part whole diagram as shown above to move into the abstract.
Starting at the bigger number and counting	, <b>COCCOCCCC</b> ()	12 + 5 = 17	5 + 12 = 17
on	Start with the larger number on the bead string and then count on to the smaller number 1 by 1 to find the answer.	Start at the larger number on the number line and count on in ones or in one jump to find the answer.	Place the larger number in your head and count on the smaller number to find your answer.

Regrouping to make 10.	6 + 5 = 11	Use pictures or a number line. Regroup or partition the smaller number to make 10.	7 + 4= 11 If I am at seven, how many more do I need to make 10. How many more do I add on now?
	Start with the bigger number and use the smaller number to make a 10.	9 + 5 = 14 + 1 + 4 + 1 + 4 + 1 + 4 + 1 + 4 + 1 + 4 + 1 + 4 + 1 + 4 + 1 + 4 + 1 + 4 + 1 + 1	
	4+16 5+15 6+14 7+13		
Adding three single digits	4 + 7 + 6= 17 Put 4 and 6 together to make 10. Add on 7.		4 + 7 + 6 = 10 + 7 $= 17$ Combine the two numbers
			that make 10 and then add on the remainder.

	Following on from making 10, make 10 with 2 of the digits (if possible) then add on the third digit.	Add together three groups of objects. Draw a picture to recombine the groups to make 10.	
Formal method- grouping and exchanging of tens	24 + 15=         Add together the ones first then add the tens. Use the Base 10 blocks first before noving onto place value counters.         Image: Comparison of the tens of the tens of the tens of the tens of	After practically using the base 10 blocks and place value counters, children can draw the counters to help them to solve additions.	Calculations 21 + 42 = 21 + 42 Start by partitioning the numbers before moving on to clearly show the exchange below the addition. 20 + 5 40 + 8 60 + 13 = 73 $\frac{+85}{621}$ 11

	As the children move on, introduce decimals with the same number of decimal places and different. Money can be used here.
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c} \textbf{72.8} \\ \underline{\textbf{+54.6}} \\ \underline{\textbf{127.4}} \\ \textbf{1 1} \end{array} \qquad \begin{array}{c} \underline{\textbf{\pounds}} & 2 & 3 & . & 5 & 9 \\ + & \underline{\textbf{\pounds}} & 7 & . & 5 & 5 \\ \hline \underline{\textbf{\pounds}} & 3 & 1 & . & 1 & 4 \\ & & 1 & 1 & & 1 \end{array}$

#### Subtraction

Objective and Strategies	Concrete	Pictorial	Abstract
Subtracting ones	Use physical objects, counters, cubes etc to show how objects can be subtracted. 6-2=4	Cross out drawn objects to show what has been subtracted. $ \begin{array}{c} & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & &$	18 -3= 15 8 - 2 = 6

Counting back	Make the larger number in your subtraction. Move the beads along your bead string as you count backwards in ones.	Count back on a number line or number track	Put 13 in your head, count back 4. What number are you at? Use your fingers to help.
	13 – 4	Start at the bigger number and count back the smaller number showing the jumps on the number line.	
	Use counters and move them away from the group as you subtract, counting backwards as you go.	-10 -10	
		-1 -1 -1 34 35 36 37 47 57 This can progress all the way to counting back using two 2 digit numbers.	
Find the difference	Compare amounts and objects to find the difference. Use cubes to build towers or	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Hannah has 23 sandwiches, Helen has 15 sandwiches. Find the difference between the number of sandwiches.
	12. make bars to find the difference	Comparison Bar Models	
	S Pencils Use basic bar models with items to find the difference	Draw bars to find the difference between 2 numbers.	
		22	

	9 - 3 = 6		
Part Part Whole Model	Link to addition- use the part whole model to help explain the inverse between addition and subtraction. If 10 is the whole and 6 is one of the parts. What is the other part? 10 - 6 =	Use a pictorial representation of objects to show the part part whole model.	5 10 Move to using numbers within the part whole model.
Make 10	14 – 9 = Make 14 on the ten frame. Subtract the 4 first to make 10 and then subtract one more so you have subtracted 5. You are left with the answer of 9.	13 - 7 = 6 3 4 5 1 2 3 4 5 6 7 8 6 10 11 12 (3 14 15 16 17 18 19 20) Start at 13. Subtract 3 to reach 10. Then subtract the remaining 4 so you have subtracted 7 altogether. You have reached your answer.	16 – 8= How many do we subtract to reach the next 10? How many do we have left to subtract?
Formal method with and without exchanging	Use Base 10 to make the bigger number then subtract the smaller number.	Draw the Base 10 or place value counters alongside the written When confident, children can find their own way to record the exchange/regrouping.	47 - 24 = 23 $-\frac{40 + 7}{20 + 4}$ -20 + 3

Show how you partition numbers to subtract. Again make the larger number first.	Just writing the numbers as shown here shows that the child understands the method and knows when to	This will lead to a clear written column subtraction.
	child understands the method and knows when to exchange/regroup.calculation to help to show working.	$-\frac{1}{2}$ $\overline{2}$ $\overline{728-582=146}$ $\overline{728-582=146}$ $\overline{728-582=146}$ $\overline{728-582=146}$ $\overline{728-582=146}$ $\overline{728-582=146}$ $\overline{582}$ $\overline{14-6}$ Moving forward the children use a more compact method. This will lead to an understanding of subtracting any number including decimals. $\frac{5}{2}$ $\frac{12}{2}$ $\frac{1}{2}$ $\frac{6}{3}$ $\frac{3}{2}$ $\frac{2}{3}$ $\frac{6}{6}$ $\frac{5}{5}$

### **Multiplication**

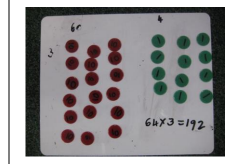
Objective and	Concrete	Pictorial	Abstract
Strategies			

Doubling	Use practical activities to show how to double a number.	Draw pictures to show how to double a number. Double 4 is 8	16 10 10 10 10 10 10 10 10 10 10
Counting in multiples	$\mathbf{t} + \mathbf{t} = \mathbf{t}$	Use a number line or pictures to continue support in counting in multiples.	Count in multiples of a number aloud. Write sequences with multiples of numbers. 2, 4, 6, 8, 10 5, 10, 15, 20, 25, 30

Repeated addition		There are 3 plates. Each plate has 2 star biscuits on. How many biscuits are there? $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \begin{array}{c} \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $	Write addition sentences to describe objects and pictures.
	Use different objects to add equal groups.	5 5 5 5 5 5 5 5 5 5 5 5 5 5	2+2+2+2=10
Arrays- showing commutative multiplication	Create arrays using counters/ cubes to show multiplication calculations.	Draw arrays in different rotations to find <b>commutative</b> multiplication calculations. 2×4-8 4×2=8 2×4=8 4×2=8 Link arrays to area of rectangles.	Use an array to write multiplication calculations and reinforce repeated addition. 5 + 5 + 5 = 15 3 + 3 + 3 + 3 + 3 = 15 $5 \times 3 = 15$ $3 \times 5 = 15$

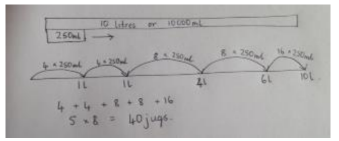
# Formal multiplication

Children can continue to be supported by place value counters at the stage of multiplication.



It is important at this stage that they always multiply the ones first and note down their answer followed by the tens which they note below. Bar modelling and number lines can support learners when solving problems with multiplication alongside the formal written methods.

51 59 59	<u>59 59 59 59 59</u> ?
8 × 59 = 8 × 60 - 8 8 × 6 = 48	
8 × 60 = 480 480 - 8 = (472)	



Start with long multiplication, reminding the children about lining up their digits clearly in columns. If it helps, children can write out what they are solving next to their answer. 32 x 24 8 (4 x 2) 120 (4 x 30) (20 x 2) 40 600 (20 x 30) 768 7 4 6 3 1 2 1 0 2 4 0 4 2 0 0 6 6 2 This moves to the more compact method. 2 3 1 1342 18 Х 13420 10736

24156

**Division** 

Objective and Strategies	Concrete	Pictorial	Abstract
Dividing objects into groups	I have 10 cubes, can you share them equally in 2 groups?	Children use pictures or shapes to share quantities. $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	Share 9 buns between three people. $9 \div 3 = 3$
Division as grouping	Divide quantities into equal groups. Use cubes, counters, objects or place value counters to aid understanding.	Use a number line to show jumps in groups. The number of jumps equals the number of groups. 0 1 2 3 4 5 6 7 8 9 10 11 12 3 3 3 3 3 3	28 ÷ 7 = 4 Divide 28 into 7 groups. How many are in each group?
	•••••         ••••••         •••••         ••••• <t< td=""><td></td><td></td></t<>		

	96 ÷ 3 = 32	Think of the bar as a whole. Split it into the number of groups you are dividing by and work out how many would be within each group.	
		20	
		20 ÷ 5 = ? 5 x ? = 20	
Division within arrays	Link division to multiplication by creating an array and thinking about the		Find the inverse of multiplication and division sentences by creating four linking calculations. $7 \times 4 = 28$ $4 \times 7 = 28$ $28 \div 7 = 4$ $28 \div 4 = 7$
	calculatons that can be created. Eg $15 \div 3 = 5$ $5 \times 3 = 15$ $15 \div 5 = 3$ $3 \times 5 = 15$	Draw an array and use lines to split the array into groups to make multiplication and division calculations.	28 ÷ 4 = 7
Division with a remainder	$14 \div 3 =$ Divide objects between groups and see how much is left over	Jump forward in equal jumps on a number line then see how many more you need to jump to find a remainder.	Complete written divisions and show the remainder using r. 29 ÷ 8 = 3 REMAINDER 5
		0 4 8 12 13 Draw dots and group them to divide an amount and clearly show a remainder.	↑↑↑↑↑↑↑↑ dividend divisor quotient remainder
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	

Short division	Students can continue to use drawn diagrams with dots or circles to help them divide numbers into equal groups.	Begin with divisions that divide equally with no remainder.				ıt	
				2	1	8 3	-
			4	8	7	2	
	divide more efficiently.	Encourage them to move towards counting in multiples to divide more efficiently.	Move onto divisions with a remainder.				
				8	6 3	_ r	2
			5	43	2		
			Finally places accura	to divi			
			35	5 5	1 4 16		6 21 0

Long division	F	irst, set the calculation out
		s shown:
		51)748
	5	Ve work out 74 divided by 1, and write the answer (1) bove the 4.
		$\times$ 51 = 51, so we write this nderneath 74.
	tł	Subtract 51 from 74 to get the remainder (23). 51)748 -51 23
	d	Ve now bring down the next ligit (8) and write it on the nd of the 23. 51)748 -51 238
	d a u 5 =	Ve now work out 238 livided by 51, and write the nswer (4) above the 8. You se estimation skills here: 1 is roughly 50 and 4 × 50 200. You can work out 51 4 = 204 separately.

	the 238 and subtract to find the remainder. There are no more digits to bring down, so we have our answer: $51\overline{)748}$ $\underline{-51}$ $238$ $\underline{-204}$ $34$ So the answer is 14 remainder 34.
	Move onto remainder being shown as a decimal and then as a fraction.