This policy is based on statutory expectations from the New Curriculum 2014. Year groups have not been included, to allow the School flexibility in deciding appropriate methods for different groups of children.

Mereworth Community Primary School Progression towards a standard method of Calculation January 2015

Introduction:

The National Curriculum 2014 provides a structured and systematic approach to the teaching of calculation. At Mereworth Community Primary School, we have developed a consistent approach to the teaching of written calculation methods in order to establish consistency, continuity and progression throughout the school.

Aims:

Children should be able to choose an efficient method, mental, written or ICT (calculator) appropriate to the given task. By the end of Year 6, children working at Age Expected or Exceeding will have been taught, and be secure with, a compact standard method for each operation.

General Progression:

- Establish mental methods, based on a good understanding of place value
- Use of informal jottings to aid mental calculations
- Develop use of empty number line to help mental imagery and aid recording
- Use partitioning and recombining to aid informal methods
- Introduce expanded written methods
- Develop expanded methods into compact standard written form

Before carrying out a calculation, children will be encouraged to consider :

- Can I do it in my head? (using rounding, adjustment)
- The size of an approximate answer (estimation)
- Could I use jottings to keep track of the calculation?
- Do I need to use an expanded or compact written method?

When are children ready for written calculations? Addition and subtraction:

- Do they know addition and subtraction facts to 20?
- Do they understand place value and can they partition numbers?
- Can they add three single digit numbers mentally?
- Can they add and subtract any pair of two digit numbers mentally?
- Can they explain their mental strategies orally and record them using informal jottings?

Multiplication and Division:

- Do they know the 2,3,4,5,6,7,8,9,10,11 and 12 times tables and corresponding division facts?
- Do they know the result of multiplying by 1 and 0?
- Do they understand 0 as a place holder?
- Can they multiply two and three digit numbers by 10 and 100?
- Can they double and halve two digit numbers mentally?
- Can they use multiplication and division facts they know to derive mentally other multiplication and division facts that they do not know?
- Can they explain their mental strategies orally and record them using informal jottings?

These lists are not exhaustive but are a guide for the teacher to judge when a child is ready to move from informal to formal methods of calculation. It is also important that children's mental methods of calculation are practised and secured alongside their learning and use of an efficient written method for each operation.

Point to note:

The correct terminology should be used when referring to the value of digits to support the children's understanding of place value.

E.g. Tens and Ones and 68 + 47 should be read 'sixty add forty' not 'six add four' Teachers should refer to the key vocab document for key vocabulary for each year group.

Key Stage	Progression of Written Calculations	
Foundation	Children begin to record in the context of play or practical activities and	
	problems.	
Stage 1	Children will:	
	 Develop the use of pictures and mixture of words and symbols to represent numerical activities 	
	 Use of standard symbols and conventions (0 − 9, + , - , x , ÷ , =) 	
	 Use of jottings to aid mental calculations, number tracks, empty number lines, partitioning 	
	(Initially all calculations at KS1 will be presented horizontally and by the	
	end of Year 2 calculations will be presented vertically for addition and	
Ctore 0		
Stage 2	Children will:	
	Continue use of jottings to aid mental calculations	
	 Use of compact, and as appropriate expanded, methods for addition and subtraction 	
	 Develop use of compact method for addition and subtraction 	
	 Use of expanded methods for multiplication and division (by the end of year 4) 	
	Begin to use ICT including a calculator as a tool to check calculations.	
	(Calculations are presented horizontally and vertically)	
Stage 3		
olugoo	Continue use of jottings to aid mental calculations	
	 Secure understanding of compact methods for addition and subtraction (develop use with decimals) 	
	 Develop use of compact methods for multiplication and division 	
	expanded methods still acceptable	
	Effective use of ICT including a calculator as a tool to check	
	calculations.	
	(Calculations presented horizontally and vertically)	

Progression of Written Calculations

Progression in Addition

Stage	Progression of Written Calculations	
Foundation	Begin to relate addition to combining two groups of objects	
	 Make a record in pictures, words or symbols of addition activities 	
	already carried out	
	Construct number sentences to go with practical activities Polate addition to counting on	
	 Relate addition to counting on Use of games and songs to develop vocabulary 	
Stage 1	Understand the operation of addition and use the related vocabulary	
	 Record simple mental additions in a number sentence using + and = Know that addition can be done in any order Introduction of empty number lines Count on from the most significant number Continue to develop the use of vocabulary Continue to use practical apparatus and visual aids to support the recording of calculations 	
	• Begin to partition and recombine (seeing 12 ± 15 as 10 ± 10 and 2 ± 5 then 20 ± 7 as 27)	
	 Using informal jottings with larger numbers (the empty numberline) 	
	42 + 17 = 59	
	+10 +7	
	42 52 59	
Ctore 2	Develop negational percent methods for additions that segmet he does	
Stage 2	Develop pencil and paper methods for additions that cannot be done mentally	
	35 + 52	
	5 + 2 = 7	
	30 + 50 = 80	
	80 + 7 = 87	
	(no formal layout, informal jottings)	
	 Continue informal partitioning, reinforce use of empty number line. Expanded written method, horizontal layout. (NO 'carrying'). 	
	35 + 52 67 + 24	
	50 + 2 60 + 7	
	30 + 5 $20 + 4$	
	80+7 = 87 $80+11 = 91$	

Stage 3	Add least significant digits first:	
	$ \begin{array}{r} 264 \\ + \underline{48} \\ 12 \\ 100 \\ \underline{200} \\ 312 \end{array} $	
Stage 4	Children will progress to using the compact written method, involving carrying, with least significant digit first	
	783 + <u>135</u> <u>918</u> 1	
	 Extend written methods to column addition of two integers less than 10 000 as appropriate (could explore larger numbers with expanded methods, then apply compact method with least significant digits first) Add several numbers with different numbers of digits 	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	 Extend column addition to the use of decimals, including amounts of money, lengths, weights 	

Progression in Subtraction

Stage	Progression of Written Calculations		
Foundation	Begin to relate subtraction to 'taking away'		
	Make a record in pictures, words or symbols of subtraction activities		
	already carried out		
	Use of games and songs to develop vocabulary Construct number contanges to go with practical activities		
	 Relate subtraction to taking away and counting how many objects are 		
	left.		
Stage 1	 Understand the operation of subtraction and use the related vocabulary Use of pictures and visual aids to record calculations Record simple mental subtractions in a number sentence using – and = Develop use of vocabulary Use jottings to support mental subtractions (empty numberline) Children to decide how to set out numberlines i.e. the number of steps to use 		
	34 - 27		
	-3 -4 -10 -10		
	7 8 9 10 14 24 34		
Stage 2	Develop pencil and paper methods for subtractions that cannot, at this		
	stage, be done mentally (two-digit numbers) $67 - 25$ With jottings and partitioning $67 - 20 = 47$ $47 - 5 = 42$ Counting on to find a difference		
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Using multiples of 10		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	 Subtraction can also be recorded using partitioning to answer equivalent calculations that could then be carried out mentally 74 - 27 = 74 - 20 - 7 = 54 - 7 = 47 74 - 27 = 70 + 4 - 20 + 7 = 60 + 14 - 20 + 7 = 40 + 7 = 47 		
	Children need to be introduced to the concept of the unknown number:		
	62 = 27		

Stage 3	Expanded written methods showing vertical layout but with no decomposition		
	60 7		
	- <u>20 5</u>		
	$\underline{40 2} \rightarrow 42$		
	Expanded decomposition		
	$80 1 \rightarrow 70 11$		
	$\begin{array}{ccc} - \underline{50 7} & - \underline{50 7} \\ \underline{20 4} & \rightarrow 24 \end{array}$		
	Extend to 3-digit number and hundreds to tens decomposition		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
	Once children are aware that tens or hundreds are brought across, they can cross numbers out and write the adjusted amount in each column, to make this method less time consuming		
	$\underline{600 60 8} \rightarrow 668$		
Stage 4	Compact written methods involving decomposition		
	5 13		
	363		
	- <u>127</u> 236		
	 Provide examples where children deal with 0 as a place holder 		
	503 – 278		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
	Here 0 acts as a place holder for the tens. The adjustment has to be done in two stages. First the $500 + 0$ is partitioned into $400 + 100$ and then the $100 + 3$ is partitioned into $90 + 13$.		
Stage 5	 Extend written methods for subtraction, to include decimal numbers with up to 2 decimal places and larger numbers up to 10 000 Choose the most efficient and appropriate method for each calculation 		

Progression in Multiplication and Division Concepts in multiplication and division are very closely linked, and should be developed together

aldue	Progression in multiplication	Prodression in division
Foundation	Real life contexts and use of	Share objects into equal groups
r canadatori	practical equipment to count in	Use related vocabulary
	repeated groups of the same size:	,
	Count in twos, fives, tens	
Stage 1	Draw pictures to show equal sets:	Draw pictures to show sharing and
-		grouping:
	3 sets of 3 make 9	9 shared between 3
	000 000 000	000 000 000
	2 sets of 4 make 8	How many groups of 4 in 8?
	0000 0000	0000 0000
	Count in twos. fives and tens	Count in twos. fives and tens
	 Identify patterns of 2s, 5s, 10s on 	Solve practical problems sharing
	a hundred square	groups of 2, 5 and 10.
	Solve practical problems that	
	combine groups of 2s, 5s and	
	10s.	
Stage 2	Develop use of vocabulary for	Develop use of vocabulary for
	multiplication.	division.
	• Use x symbol.	 Use ÷ symbol.
	Count confidently in steps of 2, 5	Count confidently in steps of 2.5
	and 10.	and 10.
	• Recall multiplication facts for 2,	Recall division facts for 2, 5
	5 and 10.	and 10.
	Desire to count in stone of 2. 4 and	
	Begin to count in steps of 3, 4 and	Practical tasks:
	o.	Snaring equally:
	 Use of empty number mes and 100 squares as visual 	$15 \div 3 =$
	reminders when learning to	Grouping:
	count in steps of 3, 4 and 5.	• Grouping. $15 \div 3$ how many 3s in 152
	Understand the operation of	Relate grouping to arrays
	multiplication as repeated addition	• Use ÷ and = to record number
	or as describing an array	calculations
	 Make analys practically Use x and – to record montal 	$6 \div 2 = 3$
		$6 \div 3 = 2$
	 Use a range of vocabulary: 	Use a number line to illustrate
	3 lots of 2	grouping e.g. $8 \div 2 = 4$
	2 lots of 3	-2 -2 -2 -2
	'groups of'	(Y Y Y)
	3 x 2 = 6	0 2 4 6 8
	multiplied by	Begin to solve practical problems
	times	involving remainders
Stage 2	 2 sets of 4 make 8 Count in twos, fives and tens Identify patterns of 2s, 5s, 10s on a hundred square Solve practical problems that combine groups of 2s, 5s and 10s. Develop use of vocabulary for multiplication. Use x symbol. Count confidently in steps of 2, 5 and 10. Recall multiplication facts for 2, 5 and 10. Recall multiplication facts for 2, 5 and 10. Begin to count in steps of 3, 4 and 8. Use of empty numberlines and 100 squares as visual reminders when learning to count in steps of 3, 4 and 5. Understand the operation of multiplication as repeated addition or as describing an array Make arrays practically Use x and = to record mental calculations Use a range of vocabulary: 3 lots of 2 2 lots of 3 'groups of' 3 x 2 = 6 multiplied by times 	How many groups of 4 in 8? Out in twos, fives and tens Solve practical problems sharing groups of 2, 5 and 10. Develop use of vocabulary for division. Use \div symbol. Count confidently in steps of 2, 5 and 10. Recall division facts for 2, 5 and 10. Practical tasks: Sharing equally: $15 \div 3 =$ 15 shared between 3 Grouping: $15 \div 3$ how many 3s in 15? Relate grouping to arrays Use \div and $=$ to record number calculations $6 \div 2 = 3$ $6 \div 3 = 2$ Use a number line to illustrate grouping e.g. $8 \div 2 = 4$ -2 -2 -2 -20 2 4 6 $8Begin to solve practical problemsinvolving remainders$

Stage 3	Learn additional multiplication	Derive quickly division facts
-	facts and work on different ways to	corresponding to 2, 5, and 10 times
	derive new facts from those that	table
	they already know	
	Know by heart multiplication	Continue to use empty number
	forte for x2, x2, x4, x5, x6, x7	 Continue to use empty number lines for division and introduce
	$13003 101 \times 2, \times 3, \times 4, \times 5, \times 0, \times 7,$	
	x8, x9, x10, x11 and x12.	remainders.
	 Recognise multiples of 2, 5 	 Understand effect of dividing
	and 10 up to 1000.	by 10
	 Understand effect of 	 Divide a 3-digit multiple of 100
	multiplying by 10	by 10 or 100
	 Multiply a single digit by 1, 10. 	800 ÷ 100 = 8
	100	$300 \div 10 = 30$
	7 x 10 =70	 Halve any multiple of 10 up to
	$4 \times 100 - 400$	
	Double any multiple of 5 up to	100
	• Double any multiple of 5 up to	$50 \div 2 = 25$
	50	
	$35 \times 2 = 70$	÷ 2 = 35
	x 2 = 50	 Given three numbers such as
		4, 5, 20; say or write four
	 Derive related facts 	different multiplication and
	7 x 5 = 35	division statements.
	5 x 7 = 35	 Solve division calculations by
	$35 \div 5 = 7$	using multiplication strategies
	$35 \pm 7 = 5$	Bound remainders up or down
	55 ÷r = 5	Round remainders up or down
	Dovelop and refine written	depending on the context.
	Develop and renne written	Develop and refine written methods
	methods for multiplication, based	for division, building upon mental
	on mental strategies:	strategies.
	 Multiply a 2-digit number by a 	 Divide a 2-digit number by a
	single digit number,	single-digit, by using multiples
	multiplying the tens first	of the divisor
	 Using multiples of 10 	Either:
	(mentally)	 Use informal iottings
	$4 \times 30 = (4 \times 3) \times 10$	$Fa: 84 \div 7=$
	= 120	70 ± 11
	 Use jottings to show stages of 	
	calculation e d	\downarrow \div /
	(Tens Ones x Ones) 32 x 3	
	$(1013 \text{ O}103 \times \text{O}103) \text{ O}2 \times \text{O}$	10 + 2 = 12
	$52 \times 5 = (50 \times 5) + (2 \times 5)$	Or: use a method linked to the grid
	= 90 + 0	method for multiplication
	= 90	× 10 2 10+2=12
	am 20 0	7 70 14 7 70 14
	Or: 30 2	As the mental method is recorded
		As the mental method is recorded,
	▼ ▼ X 3	ask. How many sevens in Sevenily?
	90 $b \rightarrow 9b$	and. How many sevens in fourteen?
	NB: It is important that children	Or: Record mental division using
	continue to use jottings to support	partitioning:
	mental calculations for	$64 \div 4 = (40 + 24) \div 4$
	multiplication and division,	$= (40 \div 4) + (24 \div 4)$
	throughout KS2	= 10 + 6 = 16

Stage 4	Develop the extended written method of the grid method Tens Ones x Ones e.g. 37 x 4 $\begin{array}{r c c c c c c c c c c c c c c c c c c c$	Develop use of short division method98 + 7 becomes432 + 5 becomes496 + 11 becomes $\frac{1}{7} \frac{4}{9} \frac{2}{8}$ $5 \frac{8}{4} \frac{6}{3} \frac{r^2}{2}$ $\frac{4}{5} \frac{5}{r1}$ Answer: 14Answer: 86 remainder 2Answer: $45\frac{11}{11}$
Stage 5	Extend written methods, encouraging estimation first. Grid method (HTOnes x Ones) e.g. 246 x 7 $\frac{x 200 40 6 }{7 1400 280 42}$ $1400 + 280 + 42 = 1722$ Grid method (TOnes x TOnes) e.g. 62 x 36 $\frac{x 60 2 }{30 1800 60 }{6 360 12 }$ $2160 + 72 = 2232$ This will then lead to a compact written method for multiplication; Either: or: 246 246 x 7 42 280 400 X 7 280 1400 200 X 7 1400 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 1722 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172	• short division giving quotient as fraction e.g. $90 \div 7 = 12^{6}/_{7}$ 7) $\frac{1}{9} \frac{2}{20}^{-6}/_{7}$ • giving quotient as decimal $\begin{array}{r} 676 \div 8 = \\ \frac{-84.5}{8} \\ 0 \\ 676 \\ \frac{-400}{(50x8)} \\ 276 \\ \frac{-240}{(30x8)} \\ 36 \\ \frac{-32}{2} \\ (4x8) \\ 4 \\ \frac{-4}{0} \\ (0.5x8) \\ 0 \end{array}$ • short division of numbers involving decimals ($87.5 \div 7$) Short division method can be used when children are confident to divide two and three digit numbers by a single digit. So $\begin{array}{r} 1 \\ 2.5 \\ 7 \\ 8 \\ 1 \\ 7 \\ 8 \\ 1 \\ 7 \\ 3 \\ 5 \end{array}$

	Double digit multiplication 24 x17 24 17x 28 (4x7) 140(20x7) 40(10x4) 200(10x20) + 408	
Stage 6	Extend written methods for multiplication, encouraging estimation first.	Long Division: Extend written methods, encouraging estimation first
	 continue to use grid method as an expanded written method develop short multiplication 	So
	625 $\frac{x \ 6}{3750}$ $\frac{3750}{13}$ • leading to multiplication of numbers involving decimals 4.62 $\frac{x \ 3}{13.86}$ 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	Pupils will be taught the more compact method of multiplication if and when the teacher feels they are ready for it.	132 ± 13 becomes 132 ± 13 becomes 132 ± 13 becomes 2 8 r 12 2 8 1 5 4 3 2 8 8 1 5 4 3 2 8 8 1 5 4 3 2 0 $\frac{3}{1}$ 0 $\frac{3}{1}$ 0 $\frac{15 \times 20}{1}$ $\frac{3}{1}$ 0 $\frac{1}{3}$ 2 0 $\frac{1}{2}$ 0 1 2 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0

For fractions guidance please visit:

http://nrich.maths.org/2550/index?nomenu=1

Please contact the Maths Subject Leader for any clarification on any further methods to be used.