

Windsor Park CE Middle School

Learning for Life "Teach me good judgement and knowledge" *Psalm 119:66*

Calculation Policy

Author: Date of issue: Review cycle: J Bailey May 2023 Summer 1

RESPECT 'clothe yourself with compassion, kindness, humility, gentleness and patience' RESILIENCE 'I can do anything through Christ who strengthens me' RESPONSIBILITY ' for God gave us a spirit not a fear, but a power and love and self-control'

OUR VISION

Learning for Life

"Teach me good judgement and knowledge" Psalm 119:66

As an inclusive Church of England school, who aim to provide transformational experiences for all God's children within our care, the teachings of Jesus are at the heart of all we do. Whilst striving for excellence, we celebrate achievement in all its forms encouraging pupils and staff to live life in all its glory and flourish.

OUR MISSION

1. Encourage all children irrespective of background or ability to fulfil their God-given potential and flourish. Our broad and balanced curriculum takes a holistic approach to education ensuring that spirituality, emotional intelligence, physical development, academic excellence and social skills are developed creatively across a range of school subjects.

2. Deliver a safe space for children to develop philosophical and theological thinking through Religious Education as a core subject; delivering inspirational lessons which bestow upon pupils the skills to understand Christianity as a living and diverse faith, whilst teaching a knowledge and respect of other faiths and world views.

3. Value education is its widest sense; building on our history and Christian foundations, making the most of today in order that we can make even more of tomorrow and the days, weeks, months and years that lie ahead. This is Learning for Life: 'teach me good judgement and knowledge' Psalm 119:66

4. Foster respect for all God's children; embracing difference and diversity and teaching all to live well together in an inclusive, welcoming community, supporting each other to remove or cross barriers and live with dignity and respect.

5. Reinforce the Christian values and beliefs that will make our children good people: kind, honest, forgiving and courageous.

6. Care deeply about our pupils' and staff wellbeing and mental health, appreciating that it is the genuine quality of relationships that matter. We strive to support each other to flourish, achieving happiness and fulfilment.

7. Encourage our pupils to approach local and global communities with a deep sense of integrity, justice, responsibility and courageous advocacy; identifying and challenging injustice.

8. Collaborate primarily with St Mary the Virgin church to share the teachings of Jesus through inspirational collective worship. Develop, deliver and evaluate opportunities for pupils and adults to express spirituality through varied worship experiences.

9. Encourage and nurture exploration, creativity and compassion with unlimited and unbounded energy. At Windsor Park learning is not a spectator sport.

UTTOXETER PYRAMID CALCULATION POLICY

EYFS

- Children count reliably with numbers from 1 to 20, place them in order and say which number is one more or one less than a given number.
- Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer.
- They solve problems, including doubling, halving and sharing.

Year 1

Addition and subtraction

Pupils should be taught to:

- read, interpret and practise writing mathematical statements involving addition (+), subtraction (-) and equals (=) signs accurately.
- add and subtract 1-digit and 2-digit numbers to 20 (9 + 9, 18 9), including zero.
- add three 1-digit numbers.
- recall and use number bonds and related subtraction facts within 20.
- solve simple word problems that involve addition and subtraction.

Multiplication and division

Pupils should be taught to:

- recognise and write the multiplication symbol (x) and the division symbol (÷) in mathematical statements, calculating the answer with the teacher using concrete objects.
- solve word problems involving simple multiplication and division, with teacher support.

Year 2

Addition and subtraction

Pupils should be taught to:

- rapidly recall and use addition and subtraction facts to 20.
- add and subtract numbers with up to two 2-digits including using column addition without carrying and column subtraction without borrowing.
- add and subtract numbers mentally including:
 - a 2-digit number and ones
 - a 2-digit number and tens
 - two 2-digit numbers
- use subtraction in 'take away' and 'find the difference' problems.
- recognise and show that addition can be done in any order (commutative) and subtraction cannot.
- recognise and use addition and subtraction as inverse operations including to check calculations.
- solve word problems with addition and subtraction of numbers with up to 2-digits.

Multiplication and division

Pupils should be taught to:

- recall multiplication and division facts for the 2, 3, 5 and 10 multiplication tables.
- use the multiplication (x), division (÷) and equals (=) signs to read and write mathematical statements.
- write and calculate mathematical statements for multiplication and division within the multiplication tables.
- recognise and use the inverse relationship between multiplication and division to check calculations.

- ensure pupils can recognise and show that multiplication can be done in any order (commutative) and division cannot.
- solve word problems involving multiplication and division.

Year 3

Addition and subtraction

Pupils should be taught to:

- add and subtract numbers with up to 3 digits, including using columnar addition and subtraction.
- accurately add and subtract numbers mentally including: pairs of one- and 2-digit numbers; 3-digit numbers and tens; 3-digit numbers and hundreds.
- solve word problems including missing number problems, using number facts, place value, and more complex addition and subtraction.

Multiplication and division

Pupils should be taught to:

- recall and use multiplication and division facts for the 2, 3, 4, 5, 10 and 11 multiplication tables (and 8 through repeated doubling).
- write and calculate mathematical statements for multiplication and division within the multiplication tables; and for 2-digit numbers x 1-digit numbers, using mental and written methods.
- solve word problems involving the four operations, including missing number problems.

Year 4

Addition and subtraction

Pupils should be taught to:

- add and subtract numbers using formal written methods with up to 4 digits.
- accurately add and subtract numbers mentally including two 2-digit numbers.
- estimate, within a range, the answer to a calculation and use inverse operations to check answers.

Multiplication and division

Pupils should be taught to:

- recall multiplication and division facts for multiplication tables up to 12 x 12.
- mentally perform multiplication and division calculations quickly and accurately, including multiplying by O and dividing by 1.
- multiply or divide 2-digit and 3-digit numbers by a 1-digit number using formal written methods; interpret remainders appropriately as integers.
- recognise and use factor pairs within 144.
- solve word problems involving the four operations.
- find the effect of dividing a 2-digit number by 10 and 100, identifying the value of the digits in the answer as units, tenths and hundredths.

Year 5

Addition and subtraction

Pupils should be taught to:

- add and subtract whole numbers with up to 5 digits, including using formal written methods.
- add and subtract numbers mentally with increasingly large numbers.
- add and subtract numbers with up to three decimal places.

Multiplication and division

Pupils should be taught to:

identify multiples including common multiples, and factors including common factors.

- 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 the prime numbers up to 19.
- multiply numbers up to 4-digits by a 1 or 2-digit number using a formal written method, including long multiplication.
- accurately multiply and divide numbers mentally drawing upon known facts.
- divide numbers up to 4 digits by a 1-digit number and 10 and interpret remainders appropriately.
- multiply and divide numbers by 10, 100 and 1000.
- recognise and use square numbers and square roots and the notation for square (2) and square root (J)
- solve word problems involving addition and subtraction, multiplication and division.

Year 6

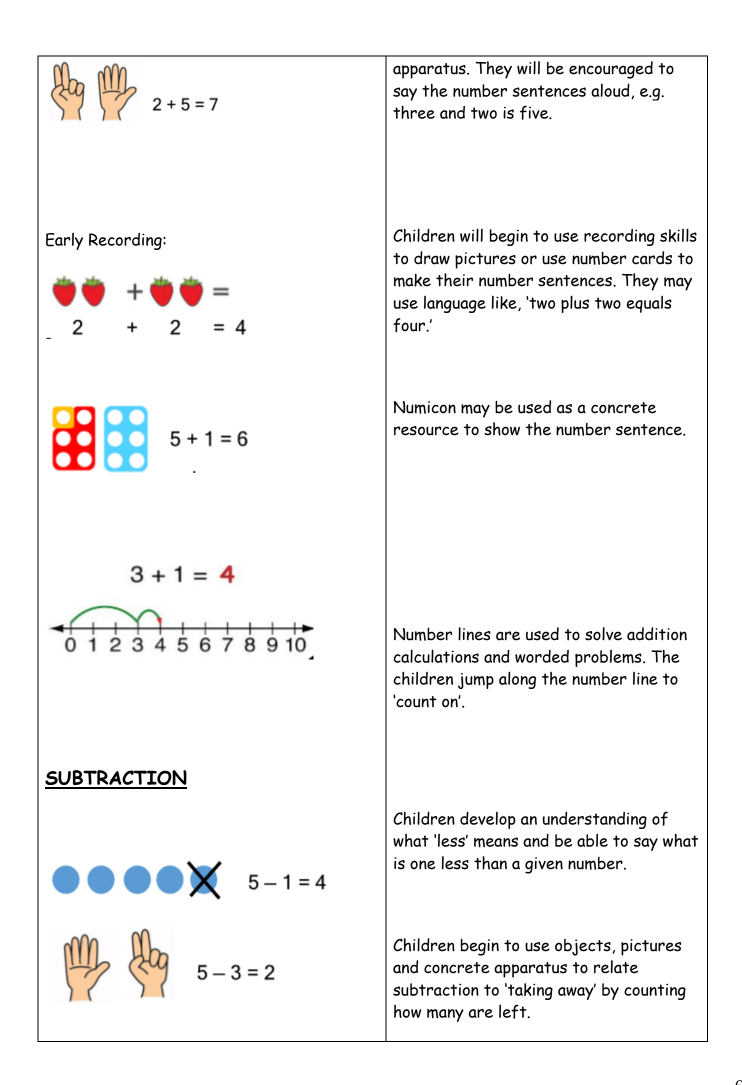
Addition, subtraction, multiplication and division

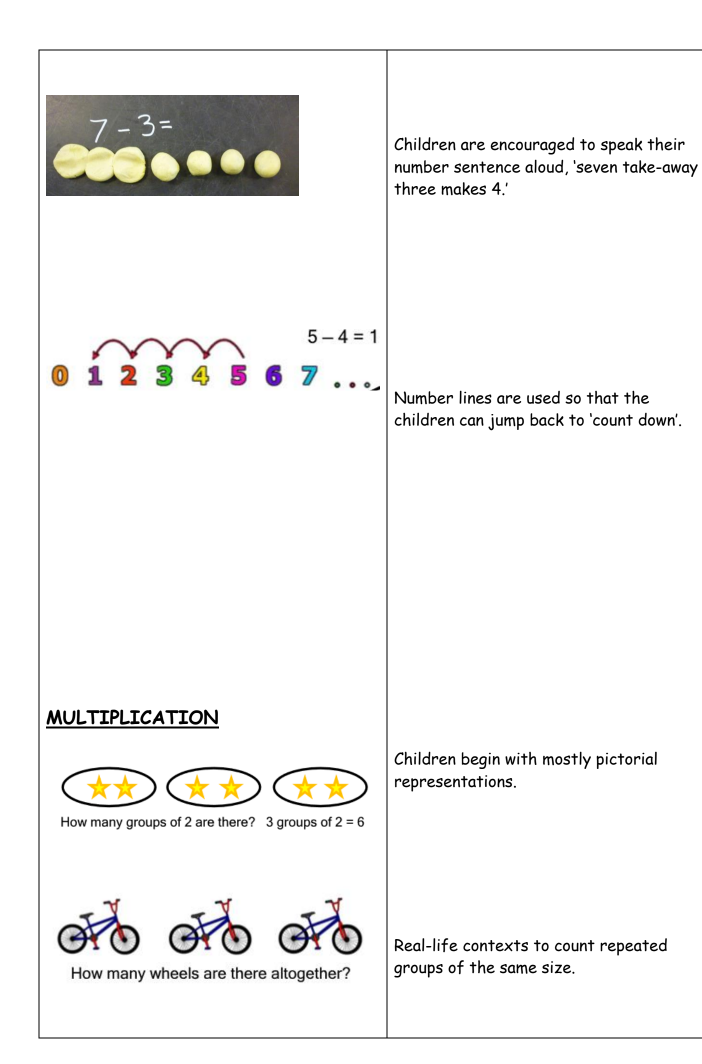
Pupils should be taught to:

- add and subtract negative integers.
- multiply numbers with at least 4-digits by 2-digits of whole number using long multiplication.
- divide numbers up to 4-digits by a 2-digit whole number using long division, and interpret remainders as whole number remainders, fractions, decimals or by rounding.
- perform mental calculations, including with mixed operations and large numbers.
- use estimation to check answers to calculations and determine in the context of a problem whether an
 answer should be rounded, or written as a fraction or a decimal.
- carry out combined operations involving the four operations accurately and state the order of operations.
- solve word problems involving addition, subtraction, multiplication and division.
- identify the value of each digit to three decimal places and multiply and divide numbers up to three decimal place by 10, 100 and 1000.
- multiply and divide numbers with up to two decimal places by 1-digit and 2-digit whole numbers
- recognise and use division in the context of fractions, percentages and ratio.
- solve linear missing number problems, including those involving decimals and fractions, and find pairs of number that satisfy number sentences involving two unknowns.

The following pages show our schools' written calculation methods for maths. They are organised by number operations - Addition (+), Subtraction (-), Division (+) and Multiplication (x). Each section shows the written calculation methods for each operation starting from simple methods progressing to more advanced ones. Children will move through these stages according to ability (not necessarily by year group).

EYFS How many dinosaurs are there?	For young children, early maths needs to use real-life contexts to make it meaningful.
1 2 3 4 5	Children reliably count up to 20 objects.
ADDITION	
	Children begin to combine groups of objects or pictures and use concrete





2, 4, 6, 8,10, 12	Begin to count in 2's, 5's and 10's both aloud and in context with objects.
	Real-life contexts are used, and children are encouraged to speak the number sentence, 'Two lots of five on my hands is 10 fingers'.
"How many legs on four ducks?"	
Ĩ, Ĩ, Ĩ, Ĩ,	Children will be asked questions like, 'How many legs are on 4 ducks?'
DIVISION	
	Division can be introduced through halving or sharing an equal amount into 2 groups.
	Children begin with mostly pictorial representations linked to real life contexts:
	<u>Grouping Model</u> Mum has 6 socks. She

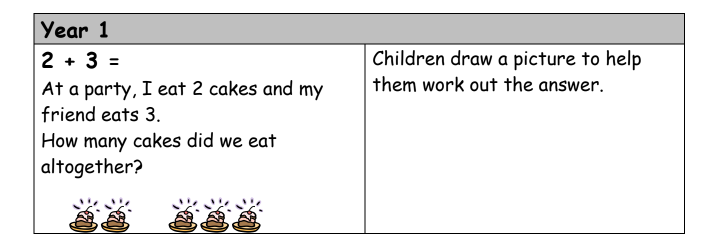
12 shared equally by 3 is 4 Children have a go at recording the calculation that has been carried out: e.g. by drawing pictures in groups or by arranging concrete apparatus into groups.		grouped them into pairs. How many pairs did she make? <u>Sharing Model</u> I have 10 sweets. I want to share them with my friend. How many will we have each?
	12 shared equally by 3 is 4	calculation that has been carried out: e.g. by drawing pictures in groups or by arranging concrete apparatus into



Children are taught to understand addition as combining two sets and counting on.

Calculation Method

Explanation



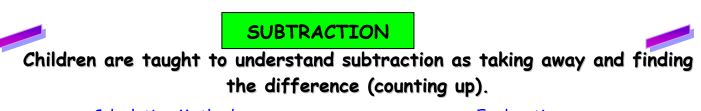
<pre>7 + 4 = 7 people are on the bus. 4 more get on at the next stop. How many people are on the bus now?</pre>	Children use dots or symbols to represent objects (quicker than drawing a picture)
••••••	We would then presserve to
We would then progress to;	We would then progress to counting on from 7.
7 + = 11	
5 + 3 = $+1 + 1 + 1$ $5 - 6 - 7 - 8 - 9 - 10 - 11$	Children use a number line to record jumps made by using single jumps
6 + 4 + 3 = + 4 + 3 6 10 13	or larger jumps.
Year 1 – 2 (transitioning)	
57 + 25 = My sunflower is 57cm tall. It grows another 25cm. How tall is it now?	Drawing an empty number line helps children to record the steps they have taken in a calculation.
Method 1 $ \begin{array}{r} $	Start on 57 count on a jump of 10 to land on 67. Then add on another jump of 10 to land on 77. Then add on 3 to land on 80 then a jump of 1 to land on 81 and 1 to land on 82.
57 +25 =	Start on 57. Add on 20 to land on

$ \begin{array}{r} $	77. Then add 3 to get to 80 then 2. This is much more efficient than counting on in ones. At all times, it is important to reinforce number bonds to 10. Start on 57. Add on 20 to land on 77 then add 5 to land on 82. Children may also partition numbers - 57 + 25 = 50 + 20 = 70 7 + 5 = 12 70 + 12 = 82
7+9= 	Draw an empty number line. Children will be taught to place the largest number at the left side of the line. Add 1 to get to 10. Then add the 6.
13 + 19 = $4 + 10 + 2 + 10 + 10$	This method is also used when adding 19, 29, 39 etc.
7 + 9 = (7 + 10) - 1 = 16 $+ 10$ -1 7 16 17	Children use a sound understanding of adding 10 to adapt calculations. Instead of adding 9, they add 10 then <u>adjust</u> the calculation by subtracting 1. This is also used for adding other numbers e.g. 15 + 19 (15 + 20 , -1)
	This is a mental strategy and children are introduced to this

	using a 100 square.
127 + 74 = There are 127 boys and 74 girls in a school. How many children are there altogether?	Children will start their number line at 127. Add a jump of 70 to 197. Either add 3 then 1 or simply a jump of 4 to land on 201.
+70 +4 127 197 201	

Year 2	
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Towards the end of Year 2 children will be introduced to a formal written method. No carrying is involved at this early stage and the expanded method should be taught first to ensure children understand the place value. The value of the numbers should not exceed 2 digits.
Year 3	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Children will be taught written methods for those calculations they cannot do 'in their heads'. Expanded methods build on mental methods and make the value of the digits clear to children. The language used is very important (7+4, 20+70, 100+0, then 100+90+11 - add this mentally * In this expanded method, when children get to the stage of adding their partitioned digits together they may be required to 'carry' numbers (see below). The value of the numbers should not exceed 3 digits. When children are confident using the expanded method, this can be 'squashed' into the traditional compact method. (Carrying!)
Year 4	
2786 + 2568 = 2 786 people visited the museum last month. The numbers increased	When children are confident using the expanded method, this can be 'squashed' into the traditional

by 2 568 this month. How many people altogether visited this month?	compact method. (Carrying!)
$ \begin{array}{r} 2786 \\ + \underline{2568} \\ \underline{5354} \\ 111 \end{array} $	The value of the numbers should not exceed 4 digits.
Year 5	
$20+4+0.5 30+9+0.8 \overline{50+13+1.3}=64.3$ $24.5 39.8 \underline{64.3}_{1-1}$	Add whole numbers up to 5 digits. Decimals numbers will be introduced this year. Children will start with the expanded method to ensure their understanding of place value is secure before moving onto the compact method.
Year 6	
$ \begin{array}{r} 24.566\\ 39.700\\ \underline{0.560}\\ \underline{64.826}\\ 1 1 \end{array} $	Year 6 will use the compact method and add larger numbers and decimals up to 3 places.
	In order to keep the place value the children may add Os in the empty decimal columns.



Year 1	
 5 - 2 = I had five balloons but two burst. How many did I have left? A teddy bear costs £5 and a doll costs £3. How much more does the bear cost? D D D D D Find the difference 	Drawing a picture helps children to visualise the problem.
7 - 3 = Mum baked 7 biscuits. I ate 3. How many were left? Take away	Using dots or tally marks is quicker than drawing a detailed picture.
Lisa has 7 felt tip pens and Tim has 3. How many more does Lisa have? •••••• Find the ••• difference	
Sarah has 9p and John has 13p. How much more does John have?	

Year 1 - 2	
COUNTING UP/Find the difference	Children are taught to count up in order to subtract or ' find the difference '.
$8 - 5 = 3$ $\underbrace{+1}_{5 \ 6 \ 7 \ 8}$	The children count up from 5 in jumps of 1 to get to 8. They then count the jumps to get the answer.
$53-17=36$ $\underbrace{+10}_{+10}\underbrace{+10}_{+10}\underbrace{+3}_{+3}\underbrace{+3}_{17}$ $17 27 37 47 50 53$	Count up from 17 by adding 3 jumps of 10 (or simply a jump of 30). Then, 2 jumps of 3 to reach 53. Add the jumps up to get 36 which is the difference between the two numbers.
56 - 24 = The library owns 56 books. 24 are out on loan. How many are on the shelves?	Children could count up (from the smallest number to the biggest) using an empty number line. It is easiest to count up to a multiple of 10 or 100 (a friendly number).
+6 +6 24 30 50 56	This method can be used with any numbers, even decimals.
128 - 59=	
+ 1 + 60 + 8	
59 60 120 128	

Year 2	
80 + 9 $- 50 + 5$ $30 + 4 = 34$ $8 9$ $- 5 5$ $3 4$	Children will be introduced to a formal written method. No exchanging (decomposition) from other columns is introduced at this early stage and the expanded method should be taught first to ensure children understand the place value. The value of the numbers should not exceed 2 digits.
Year 3	
128 - 59= + 1 + 60 + 8	For calculations where mental methods can be used, counting on in jumps will still be the main method used. The children will develop their ability to perform this mentally and with
59 60 120 128	larger numbers.
Expanded decomposition 600 140 749 700 ≠ 40 ≠ 9 - 273 → 200 + 70 + 3 400 + 70 + 6 = 476	When children are secure using the column method, expanded decomposition is introduced. Partition the numbers and set out in columns. Always start subtracting the units first.
	If the top number is smaller than the bottom number, then you will need to take from the column on the left. Remember to adjust the columns to show the new amounts. Finally, recombine the answers to give your final answer. The value of the numbers should not exceed 3 digits.

Decomposition $5^{6}/7^{1}2$ <u>- 2 4 5</u> <u>3 2 7</u> Year 4	Once the children are secure with expanded, they can move onto to the shortened/compact method. This is just the same as above, but the numbers are not partitioned.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The children will use the same methods as year 3; column and decomposition but the value of the digits should not exceed 4 digits.
Year 5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The children will use the same methods as in years 3 and 4; column and decomposition but the value of the digits should not exceed 5 digits. Decimals will be introduced up to 3 decimal places - in this instance, expanded decomposition should be taught first to ensure all children understand the place value.
Year 6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The children will use the same methods as in years 3, 4 and 5; column and decomposition with a range of larger numbers. They will also add and subtract
	negative integers - this will be done using a number line.

DIVISION



Children are taught to understand division as sharing and grouping

Calculation Method

Explanation

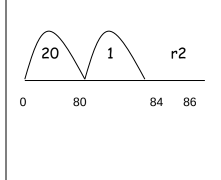
Year 1	
 6 ÷ 2 = 6 Easter eggs are shared between 2 children. How many eggs do they get each? Sharing between 2 Sharing between 2 There are 6 Easter eggs. How many children can have two each? Grouping in twos 	More pictures! Drawing often gives children a way into solving the problem.
Year 1 and 2 12 ÷ 4 = 4 apples are packed in a basket. How many baskets can you fill with 12 apples? Grouping in fours	Dots or tally marks can either be shared out one at a time or split up into groups.
Year 2	
9 ÷ 3= 3	The above method progresses into a number line. You add on 'lots of 3'
1 2 3 = 3 lots of/sets of 3	or 'sets of 3' until you reach 9.

$ \begin{array}{r} +3 +3 +3 \\ 0 3 6 9 \end{array} $	You then count up how many lots of 3 you have added on to get the answer 3 .
	By the end of Year 2 the children will be introduced to the concept of remainders.

Year 3	
Mental Strategy	To work out how many lots of 4 there are in 16, draw jumps of 4
16 ÷ 4 = 4 A chew bar costs 6p. How many can I buy with 24p?	along a number line . This shows you need 4 jumps of 4 to reach 16.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Mental Strategy 85 ÷ 5 =	It would take a long time for the children to jump in fives to 85 so children can jump on in bigger ' jumps '.
10 lots of 5 7 lots of 5	A jump of 10 groups of 5 takes you to 50. Then you need another 7 lots of 5 which is 35 will take you to 85. Altogether this is 17 fives .
0 50 85	Calculations should be 2 digit by 1 digit.

Mental Strategy 86 ÷ 4 =

I need 86 chairs for a concert. I arrange them in rows of 4. How many rows do I need?



If the number you are dividing by (4) cannot go into the number any more, this is the remainder!

KNOWN FACTS	
4 x 2 = 8	
4 × 20=80	

This method is known as counting up on a number line.

In this example, you are counting up in jumps of multiples of 4.

Using their KNOWN FACTS children will know 4 x 2=8 so 4 x 20=80

So first add on a jump of 20 lots of 4 and land on 80.

You are left with 6.

Then add on a jump of 1 lot of 4 which is 4 and land on 84, to leave 2.

Altogether, that is 21 fours with a remainder of 2.

Calculations should be 2 or 3 digit by 1 digit and children should be taught to interpret the remainder appropriately.

Year 4/5	
Short Division (Bus-stop) 19 4 76	Teacher would explain to the children that we ignore place value when teaching short division as a strategy.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Firstly, work out how many fours fit into 7. Write the answer above 7 and the reminder in front of the next digit of the number to be divided.
	Then count up in fours to see how many now fit into 36 and write the answer above the digit 6.
	If the divisor does not fit exactly into the final number, you will be left with a remainder to be recorded next to your answer.
	E.g. 136 ÷ 5 = 27 r 1
Year 5/6	
Short Division	In year 5 children will divide up to 4 digits by a 1 digit number and interpret remainders appropriately
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Firstly, work out how many fours fit into 7. Write the answer above 7 and the reminder in front of the next digit of the number to be divided.
	Teacher would explain to the children that we ignore place value when teaching short division as a strategy.
	Then count up in fours to see how

	mony now fit into 26 and white the
	many now fit into 36 and write the
	answer above the digit 6.
	If the divisor does not fit exactly
	into the final number, you will be
	left with a remainder to be
	recorded next to your answer.
120r5	Remainders can be interpreted as
	fractions, decimals or rounding.
8 9 ¹ 65	, ·
	E.g. 965 ÷ 8 = 120 r5
1 2 0 and 5/8	= 120 5/8
	= 120.625
8 9 ¹ 6 5	= 121 (rounded to the
The 8 becomes the denominator of the fraction remainder.	nearest whole number)
120.625	
8 9 ¹ 6 5 . ⁵ 0 ² 0 ⁴ 0	Examples will be taught and
	practised that include 0 and when
	divisors divide exactly.
	arvisor 3 arvide exactly.
Year 5/6	
Long Division	
	Teacher would explain to the children
<u>033r3</u>	that we ignore place value when teaching
15 4 6 8	
	long division as a strategy.
45	
018	long division as a strategy. Long division requires the children to be competent and confident with their
018	Long division requires the children to be competent and confident with their tables, and subtraction before they can
	Long division requires the children to be competent and confident with their
018 15	Long division requires the children to be competent and confident with their tables, and subtraction before they can
018 15	Long division requires the children to be competent and confident with their tables, and subtraction before they can use it as a division strategy.
018 15	Long division requires the children to be competent and confident with their tables, and subtraction before they can use it as a division strategy. 468 ÷ 15
018 15	Long division requires the children to be competent and confident with their tables, and subtraction before they can use it as a division strategy. 468 ÷ 15 How many 15s in 4? The answer is 0 so
018 15	Long division requires the children to be competent and confident with their tables, and subtraction before they can use it as a division strategy. 468 ÷ 15 How many 15s in 4? The answer is 0 so this is placed above the 4, above the 'bus- stop'
018 15	Long division requires the children to be competent and confident with their tables, and subtraction before they can use it as a division strategy. 468 ÷ 15 How many 15s in 4? The answer is 0 so this is placed above the 4, above the 'bus- stop' The next question is how many 15s are in
018 15	Long division requires the children to be competent and confident with their tables, and subtraction before they can use it as a division strategy. 468 ÷ 15 How many 15s in 4? The answer is 0 so this is placed above the 4, above the 'bus- stop'

	gate.
	3×15 is 45 , this is written under the 46 and a subtraction calculation is done to work out the remainder which is 1.
	The remaining digit (8) is then brought down to join the 1 to form 18. So the next question we ask is; how many 15s are there in 18? The answer is 1, so this is written above the 8, above the division gate.
	1×15 is 15, this is written under the 18 and a subtraction calculation is done to work out the final remainder, which in this example is 3.
OR	
Short Division The bus-stop method still works well and most children find this an easy and efficient method to use. 15 0 3 3 r 3 15 4 ⁶ ¹⁸ 60	With this method, the children stick with the simple bus-stop approach but will need to write the times table for the 2 digit number that they are dividing by. In this case, the 15 x table is written down
15 4 6 8 60	the side and used to help the children find the remainders.



MULTIPLICATION



Children are taught to understand multiplication as repeated addition. It can also describe an array (see below).

Calculation Method

Explanation

Year 1	
$2 \times 4 =$ Each child has two feet. How many feet do four children have? 2 + 2 + 2 + 2	A picture can also be useful for early multiplication. We say "2, four times."
$5 \times 3 =$ There are 5 cakes in a pack. How many cakes in 3 packs? 5 + 5 + 5	Dots or tally marks are often drawn in groups. This shows 3 groups of 5.
$3 \times 4 =$ A chew costs 4p. How much do 3 chews cost? 3 lots of 4 3 sets of 4 3(4)	Drawing an array (4 rows of 3 or 3 columns of 4) gives children an image of the answer. It also helps develop the understanding that 4x3 is equivalent to 3x4.

3 times table visual aid.	The children will be taught their
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	times tables and division facts using a number line as a visual aid.
Year 2	
3 x 4 = A chew costs 4p. How much do 3 chews cost?	Drawing an array (4 rows of 3 or 3 columns of 4) gives children an image of the answer. It also helps develop the understanding that 4x3 is equivalent to 3x4.
4 x 3 = A chew costs 3p. How much do 4 chews cost? 4 lots of 3 4 sets of 3	Drawing an array (3 rows of 4 or 4 columns of 3) gives children an image of the answer. It also helps develop the understanding that 4x3 is equivalent to 3x4.
13 × 3 = 39 There are 13 biscuits in a packet. How many biscuits in 3 packets?	When numbers get bigger, it is inefficient to do lots of small jumps. Split 13 into parts (<u>10 and 3</u>). This
+30 +9	gives you two jumps (10x3 and 3x3) . The answer is the number you land

10x3 3x3 0 30 39	on 39.
Year 3	
Mental Strategy $26 \times 3 =$ Partitioning. $20 \times 3 = 60$ $6 \times 3 = 18$ $60 + 18 = 78$	Children use the partitioning method to multiply mentally and when multiplying by a unit (single digit). Partition 26 (into 20 and 6) and use KNOWN FACTS to multiply by 3. 2x3=6 so 20 x 3 = 60
	6 x 3 = 18 Then add the answers together 60 + 18 = 78.
Expanded Column Multiplication HTU	Children use short multiplication to multiply TU × U
3 4 x6	Starting with the units column U \times U (4 \times 6 = 24), place the answer underneath in line with the place value.
2 4 (4 × 6) <u>1 8 0</u> (30 × 6) <u>2 0 4</u> 1	Then multiply $T \times U$ (30 x 6 = 180), writing the answer underneath the 24 so that they can be added.
Year 4	<u></u>
Short Multiplication HTU 34	Children use short multiplication to multiply TU x U To understand place value, we would explain the following:

$\frac{204}{2}$	Starting with the units column U \times U (6 \times 4= 24). Place the 4 from 24 into the answer in the units column and carry the 2 tens below the multiplier in the tens column.
	Next, multiply T x U (30 x 6 = 180). Add your 2 carried tens from below the answer column to equal 200. This is 20 Tens therefore you write 20 in the answer column under H and T.
	Final answer =204
	When teaching the children our dialogue would be:
	Step 1- U x U 4 x 6 = 24, put the 4 in the answer and carry the 2.
	Step 2 T X U 3 x 6= 18, add the 2 = 20. Put the 20 in the answer box. Final answer= 204.
Short Multiplication	Children use short multiplication to multiply HTU x U
Th H T U 3 2 5	To understand place value we would explain the following:
X 7 	Starting with U \times U (5 \times 7= 35). Place the 5 from the 35 into the answer in the units column and carry the 3 tens below the multipier in the tens column.
1 3	Then multiply T \times U (20 \times 7= 140) Add your carried 3 tens (140 +30=170) Place the 7 Tens in the Tens column of your answer and carry the 1 hundred below the multipler in the hundreds column.
	Next multiply the H x U (300 x 7= 2100). This is 21 hundreds so now add the carried 1 hundred to make 22 Hundreds (2200).
	Finally place the 22 under the Th and H columns. Final answer = 2275

Year 5	When teaching the children our dialogue would be:Step 1- $U \times U 5 \times 7 = 35$ put 5 in the answer carry the 3.Step 2 T $\times U$ 2 $\times 7 = 14$ add the 3 = 17. Put the 7 in the answer carry the 1.Step 3- $H \times U 3 \times 7 = 21$ add the 1 = 22. Write 22 in the answer box.Final answer = 2275
Short Multiplication	Children use short multiplication to multiply ThHTU x U
Th H T U 1 3 2 5	To understand place value, we would explain the following:
X 7 9275	Starting with $U \times U$ (5 x 7= 35). Place the 5 from the 35 into the answer in the units column and carry the 3 tens below the multiplier in the tens column.
2 1 3	Then multiply $T \times U$ (20 x 7= 140). Add your carried 3 tens (140 +30=170). Place the 7 Tens in the Tens column of your answer and carry the 1 hundred below the multiplier in the hundreds column.
	Next multiply the H x U (300 x 7= 2100). This is 21 hundreds so now add the carried 1 hundred to make 22 Hundreds (2200).
	Finally. multiply the Th × U (1000 × 7). Add your carried 2 thousands to make 9 thousands (9000).
	Finally place the 22 under the Th and H columns. Final answer = 2275
	When teaching the children our dialogue would be:
	Step 1- U x U 5 x 7 = 35 put 5 in the

	answer carry the 3.
	Step 2 T x U 2 X 7 = 14 add the 3 = 17. Put the 7 in the answer carry the 1.
	Step 3- H x U 3 x 7=21 add the 1 = 22. Write 22 in the answer box.
	Final answer = 9275
Long Multiplication.	When teaching the children our dialogue would be:
59 x 26	Step 1- U x U 6 x 9= 54 put the 4 in the answer and carry the 5 below that line.
ThHTU	unswer and carry the 5 below that the.
59 X 24	Step 2- U x T 6 x 5= 30. Add the 5 to make 35. Put 35 in the answer, First line answer 354.
X 26	Ctop 2 Dut - O in the enduron under the
354 5 1180	Step 3- Put a 0 in the answer under the units column to hold the place value as you are about to multiply everything by 10.
	Step 4 T x U 2 x 9=18, put 8 in the
1534	answer, carry 1 below that line.
1	Step 5 T X T 2 X 5= 10, add the 1 = 11, put 11 in the answer. Second line answer 1180.
	Step 6 add first and second line answers together. Final answer= 1534.
Year 6	
As year 5, with larger numbers and decimals	The method for teaching long multiplication with larger numbers is exactly the same.
42.5	
	When multiplying decimals, children
<u>X 21</u>	will be taught to ignore the decimal
425	point whilst calculating the solution. They will then count how many
8 5 0 0	numbers in the question were

8 9 2 .5	AFTER the decimal point. This
 Decimal point put into the answerto give 1 decimal place.	provides the position of the decimal in the solution.