## St.Peter's C.E. Primary School



## Calculation Policy

Updated: September 2021

To be reviewed: September 2022

| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 1 | Calculations should be written either side of the equality sign so that the sign is not just interpreted as 'the answer'. $\begin{aligned} & 2=1+1 \\ & 2+3=4+1 \end{aligned}$ <br> Missing numbers need to be placed in all possible places. $\begin{array}{ll} 3+4=\square & \square=3+4 \\ 3+\square=7 & 7=\square+4 \end{array}$ | Counting and Combining sets of Objects. <br> Combining two sets of objects (aggregation) which will progress onto adding on to a set (augmentation). <br> Understanding of counting on with a numbertrack. <br> Understanding of counting on with a numberline (supported by models and images). Counting on above the numberline. <br> $7+4$ <br> The use of other images is also valuable e.g. Numicon, bundles of straws, Dienes apparatus, multi-link cubes, bead strings. | - Read, write and interpret mathematical statements involving addition (+), subtraction(-) and equals (=) signs <br> - Add one-digit and two-digit numbers to 20, including zero <br> - Solve one-step problems that involve addition using concrete objects and pictorial representations, and missing number problems such as $7=\square-9$ <br> Vocabulary <br> add, more, plus, and, make, altogether, total, equal to, equals, double, most, count on, number line, digit |


| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 2 | As for year 1, Calculations should be written either side of the equality sign and missing numbers need to be placed in all possible places. $47+25=72$ <br> Progressing to $\begin{array}{r} 40+7 \\ +\frac{20+5}{60+12}=72 \end{array}$ | Continue to use numberlines to develop understanding of: <br> - Counting on in tens and ones <br> - Partitioning and bridging through 10. <br> - Adding 9 or 11 by adding 10 and adjusting by 1 <br> - Count back under the numberline <br> Towaras a Written Method 45 <br> Partitioning in different ways and re-1ombine. <br>  <br> 72 <br> Expanded written method <br> When appropriate, children develop expanded $w I \begin{aligned} & 40+7 \\ & \text { methods. }\end{aligned} \begin{aligned} & 40+5 \\ & 60+12\end{aligned}=72$ | - Solve problems with addition using concrete objects and pictorial representations, including those involving numbers, quantities and measures <br> - Add numbers using concrete objects, pictorial representations, and mentally, including: <br> - a two-digit number and ones <br> - a two-digit number and tens <br> - two two-digit numbers <br> - three one-digit numbers <br> Show that addition of two numbers can be done in any order (commutative) <br> - Recording addition in columns supports place value and prepares for formal written methods with larger number <br> Vocabulary <br> add, more, plus, and, make, altogether, total, equal to, equals, double, most, count on, number line, digit, sum, tens, units, partition, addition, column, tens boundary, exchange, inverse |

## ST. PETER'S C OF E PRIMARY SCHOOL

1John 3:18 Dear children, let us not love with words or speech but with actions and in truth


## ST. PETER'S C OF E PRIMARY SCHOOL

| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 5 | $\begin{array}{r} 172.83 \\ +\quad 54.68 \\ \hline 227.51 \\ \hline 111 \end{array}$ | Children will move on to the formal columnar method for larger whole numbers and decimal numbers. | - Add whole numbers with more than 4 digits, including using columnar addition <br> - Add decimals including a mix of whole numbers and decimals, and decimals with different numbers of decimal places <br> Vocabulary <br> add, more, plus, and, make, altogether, total, equal to, equals, double, most, count on, number line, digit, sum, tens, units, partition, plus, addition, column, tens boundary, hundreds, hundreds boundary, increase, vertical, expanded, compact, columnar, exchange, inverse, thousands, decimal places, decimal point, tenths, hundredths, thousandths |
| 6 | $\begin{array}{r} 172.83 \\ +\quad 54.68 \\ \hline 227.51 \\ \hline 111 \end{array}$ | Practise formal columnar method. <br> Teachers should ensure that pupils have the opportunity to apply their knowledge in a variety of contexts and problems (exploring cross curricular links) to deepen their understanding. | - Pupils practise addition for larger numbers, using the formal written methods of columnar addition <br> - Continue calculating with decimals, including those with different numbers of decimal places <br> Vocabulary <br> add, more, plus, and, make, altogether, total, equal to, equals, double, most, count on, number line, digit, sum, tens, units, partition, plus, addition, column, tens boundary, hundreds, hundreds boundary, increase, vertical, expanded, compact, columnar, exchange, inverse, thousands, decimal places, decimal point, tenths, hundredths, thousandths |
|  |  |  |  |

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| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 1 | Calculations should be written either side of the equality sign so that the sign is not just interpreted as 'the answer'. $\begin{array}{\|l} 15-7=8 \\ 8=15-7 \end{array}$ <br> Missing number problems e.g. $\begin{aligned} & 7=\square-9 \\ & 20-\square=9 \\ & 15-9=\square \\ & \square-\square=11 \\ & 16-0=\square \end{aligned}$ | Understand subtraction as take-away (under the numberline): <br> I bundles of straws, Dienes apparatus, multi-link cubes, bead strings. | - Read, write and interpret mathematical statements involving addition ( + ), subtraction( - ) and equals ( $=$ ) signs <br> - subtract one-digit and two-digit numbers to 20 , including zero <br> - Solve one-step problems that involve and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7=\square-9$ <br> Vocabulary <br> equal to, take, take away, less, minus, subtract, leaves, distance between, difference between, how many more, how many fewer / less than, most, least, count back, how many left, how much less is_?, count on |

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## Calculations Policy - Subtraction

As for year 1, Calculations should be written either side of the equality sign and missing numbers need to be placed in all possible places.

Continue to use number lines to model take-away and difference. E.g.


## Towards written methods

Recording subtraction in expanded columns can prepare for efficient written methods with larger numbers. The numbers may be represented with Dienes apparatus.
E.g. $75-42$


705
$-402$
303

- Solve problems with subtraction using concrete object and pictorial representations, including those involving numbers, quantities and measures
- Subtract numbers using concrete objects, pictoria representations, and mentally, including
- a two-digit number and ones
- a two-digit number and tens
- two two-digit numbers
- Show that subtraction of one number from another cannot be done in any order
- Recording subtraction in columns supports place value and prepares for formal written methods with larger numbe


## Vocabulary

equal to, take, take away, less, minus, subtract, leaves, distance between, difference between, how many more, how many fewer / less than, most, least, count back, how many left, how much less is_?, count on, strategy, partition, tens, units, inverse

## Calculations Policy - Subtraction

| 3 | Progressing to <br> 874-523 becomes <br> Answer: 351 | Written methods <br> Introduce expanded column subtraction with no decomposition, modelled with place value counters. (Dienes could be used for those who need a less abstract representation) $\begin{array}{r} 908 \\ -305 \\ \hline 603 \\ \hline \end{array}$ | - Subtract numbers with up to three digits using formal methods of columnar subtraction <br> Vocabulary <br> equal to, take, take away, less, minus, subtract, leaves, distance between, difference between, how many more, how many fewer / less than, most, least, count back, how many left, how much less is_?, count on, strategy, partition, tens, units, inverse, exchange, decrease, hundreds, value, digit |
| :---: | :---: | :---: | :---: |
|  | $932-457$ becomes <br> Answer: 475 | This will lead to exchanging, modelled using place value counters (or Dienes). <br> Begin to use a formal columnar algorithm, initially introduced alongside the expanded method. The formal method should be seen as a more streamlined version of the expanded method, not a new method. |  |

## Calculations Policy - Subtraction



## Calculations Policy - Subtraction

- Pupils practise subtraction for larger numbers, using the formal written methods of columnar subtraction


## Vocabulary

equal to, take, take away, less, minus, subtract, leaves, distance between, difference between, how many more, how many fewer / less than, most, least, count back, how many left, how much less is_?, count on, strategy, partition, tens, units, inverse, exchange, decrease, hundreds, value, digit, thousands. tenths. hundredths. thousandths. decimal noint

Calculations Policy - Multiplication

| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 1 |  | Washing line, and other practical resources for counting. Concrete objects. Numicon; bundles of straws, bead strings. <br> Use Numicon to develop the vocabulary relating to 'times' e.g. Pick up five, 4 times. <br> Use arrays to understand multiplication can be done in any order (commutative). | - Understand multiplication is related to doubling and <br> combing groups of the same size (repeated addition) <br> -Solve one-step problems involving multiplication by <br> calculating the answer using concrete objects, pictorial <br> representations and arrays with the support of the <br> teacher <br> Vocabulary <br> groups of, lots of, times, array, altogether, <br> multiply, count |

## Calculations Policy - Multiplication

## Notes

| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 2 | Express multiplication as a number sentence using $x$ <br> Use understanding of the inverse and practical resources to solve missing number problems. $\begin{aligned} & 7 \times 2=\square \\ & \square=2 \times 7 \\ & 7 \times \square=14 \\ & 14=\square \times 7 \\ & \square \times 2=14 \\ & 14=2 \times \square \\ & \square x \bigcirc=14 \\ & 14=\square \times \bigcirc \end{aligned}$ | Develop understanding of multiplication using array and number lines. Include multiplications not in the 2,5 or 10 times tables. <br> Begin to develop understanding of multiplication as scaling (3 times bigger/taller). <br> double 4 is 8 $4 \times 2=8$ | - Calculate mathematical statements for multiplication within the multiplication tables and write them using the multiplication (×), division ( $\div$ ) and equals (=) signs <br> - Show that multiplication of two numbers can be done in any order (commutative) <br> - Solve problems involving multiplication, using materials, arrays, repeated addition, mental methods, and multiplication facts, including problems in contexts <br> Vocabulary <br> groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, sets of, equal groups, times as big as, once, twice, three times, |

Calculations Policy - Multiplication

| Year | Calculation Layouts |  | Strategies | Notes |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $3 \times 18=$ <br> 10 <br> 3 <br> 30 | 8 24 | Written methods <br> Developing written methods using understanding of visual images related to arrays. | - Write and calculate mathematical statements for multiplication using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods |
|  | $30+24=$ |  | Give children opportunities for children to explore this and deepen understanding using Dienes apparatus and place value counters. <br> Leading to grid method for recording | Vocabulary <br> groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, sets of, equal groups, times as big as, once, twice, three times, inverse, partition, grid method, multiple, |
|  |  |  | 3  <br> $30+24=$ 24 <br> 30  |  |

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## Calculations Policy - Multiplication

| Year | Calculation Layouts |  | Strategies | Notes |
| :---: | :---: | :---: | :---: | :---: |
| 4 | $342 \times 7$ becomes <br> Answer: 2394 | Link grid method to expanded method. <br> (Refer back to arrays for children who still need visual cues) |  | - Multiply two-digit and three-digit numbers by a one-digit number using formal written method of short multiplication |
|  |  |  |  | Vocabulary <br> groups of, lots of, times, array, altogether, |
|  |  | $\begin{array}{rr}3 \times 18 & \\ & \\ & 10\end{array}$ |  | addition, column, row, sets of, equal groups, times as big as, once, twice, three times, |
|  |  | 330 | 24 | inverse, partition, grid method, multiple, |
|  |  | $30+24=$ |  |  |
|  |  | Move children from expanded method to formal short multiplication. |  |  |
|  |  |  | $18$ |  |
|  |  | $\times 3$ | $\frac{\mathrm{X} 3}{54}$ |  |
|  |  | $30 \text { (3x10) }$ | $\frac{34}{2}$ |  |
|  |  | $\underline{24}(3 \times 8)$ |  |  |
|  |  | 54 |  |  |

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## Calculations Policy - Multiplication

| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 5 |  | Children will practise the formal method of short multiplication for larger whole numbers. <br> Introduce and practise long multiplication. | - Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers <br> Vocabulary <br> groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, sets of, equal groups, times as big as, once, twice, three times, inverse, partition, grid method, multiple, |

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## Calculations Policy - Multiplication

| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 6 | $124 \times 26$     becomes <br>  1 2    <br>  $\mathbf{1}$ $\mathbf{2}$ $\mathbf{4}$   <br> $\times$  $\mathbf{2}$ 6   <br> $\mathbf{2}$ $\mathbf{4}$ $\mathbf{8}$ $\mathbf{0}$   <br>  $\mathbf{7}$ $\mathbf{4}$ $\mathbf{4}$   <br> $\mathbf{3}$ $\mathbf{2}$ $\mathbf{2}$ $\mathbf{4}$   <br> 1 1     <br> Answer: 3224      | Children will practise the formal methods of short and long multiplication for larger whole numbers. <br> Use short division to multiply numb numbers with up to two decimal places by whole numbers with one or two digits. <br> Teachers should ensure that pupils have the opportunity to apply their knowledge in a variety of contexts and problems (exploring cross curricular links) to deepen their understanding. | - Multiplication for larger numbers, using the formal written methods of short and long multiplication <br> - Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication <br> - Multiply numbers with up to two decimal places by whole numbers with one or two digits <br> Vocabulary <br> groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, sets of, equal groups, times as big as, once, twice, three times, inverse, partition, grid method, multiple, |

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| Year | Calculation Layouts | Strategies <br> 1 | Group AND share small quantities- understanding the difference between the two <br> concepts. <br> Sharing | Solve one-step problems involving division, by calculating <br> the answer using concrete objects, pictorial <br> representations and arrays with the support of the <br> teacher |
| :--- | :--- | :--- | :--- | :--- | :--- |


| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 1 |  | Grouping <br> Children should apply their counting skills to develop some understanding of grouping. <br> How many 3s $15 * 3=5$ in 15 ? <br> Use of arrays as a pictorial representation for division. <br> $15 \div 3=5$ There are 5 groups of 3 . <br> $15 \div 5=3$ There are 3 groups of 5 . <br> Children should be able to find $1 / 2$ and $1 / 4$ and simple fractions of objects, numbers and quantities. |  |


| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 2 | Expressing division as a number sentence using $\div$ <br> Use understanding of the inverse and practical resources to solve missing number problems. $\begin{aligned} & 6 \div 2=\square \\ & \square=6 \div 2 \\ & 6 \div \square=3 \\ & 3=6 \div \square \end{aligned}$ $\div 2=3$ $3=\square \div 2$ $\square \div \nabla=3$ $3=\square \div \nabla$ | Know and understand sharing and grouping- introducing children to the $\div$ sign. <br> Children should continue to use grouping and sharing for division using practical apparatus, arrays and pictorial representations. <br> Grouping using a numberline <br> Group from zero in jumps of the divisor to find our 'how many groups of 3 are there in 15?' <br>  <br> Continue work on arrays. Support children to understand how multiplication and division are inverse. Look at an array - what do you see? | - Calculate mathematical statements for division within the multiplication tables and write them using the multiplication $(\times)$, division $(\div)$ and equals ( $=$ ) signs <br> - Show that division of one number by another cannot be done in any order <br> - Solve problems involving division, using materials, arrays, repeated addition, mental methods and division facts, including problems, in contexts. <br> Vocabulary <br> share, share equally, one each, two each..., group, groups of, lots of, array, divide, divided by, divided into, division, grouping, number line. inverse |

## Calculations Policy - Multiplication

| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 3 | Short division $98 \div 7$ becomes $\begin{gathered} 1 \quad 4 \\ 7 \longdiv { 9 \quad 8 } \end{gathered}$ <br> Answer: 14 | Grouping <br> How many 6's are in 30 ? <br> $30 \div 6$ can be modelled as: <br> Children need to be able to partition the dividend in different ways. $48 \div 4=12$ <br> $48 \div 4=12$ <br> ッ!ini!n儿! $49 \div 4=12 r 1$ <br> $49 \div 4=12 r 1$ <br> Sharing - 49 shared between 4 . How many left over? <br> Grouping - How many 4s make 49. How many are left over? Children will continue to explore division as sharing and grouping, and to represent calculations on a number line until they have a secure understanding. | - Write and calculate mathematical statements for division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods (short division with no remainders) <br> Vocabulary <br> share, share equally, one each, two each..., group, groups of, lots of, array, divide, divided by, divided into, division, grouping, number line, left, left over, inverse, remainder, divisible |


| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 3 |  | Formal short division should only be introduced once children have a good understanding of division, its links with multiplication and the idea of 'chunking up' to find a target number (see use of number lines above). <br> Short division to be modelled for understanding using place value counters as shown below. Calculations with 2 and 3-digit dividends. |  |


| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 4 | Short division $98 \div 7$ becomes $\begin{gathered} 14 \\ 79^{2} 8 \end{gathered}$ <br> Answer: 14 | Short division to be modelled for understanding using place value counters as shown below. <br> Progress to the efficient use of a formal method. | - Divide two-digit and three-digit numbers by a one-digit number using formal written layout (short division exact answers : no remainders) <br> Vocabulary <br> share, share equally, one each, two each..., group, groups of, lots of, array, divide, divided by, divided into, division, grouping, number line, left, left over, inverse, short division, remainder, multiple. divisible bv. factor |
| 5 | $432 \div 5$ becomes <br> Answer: 86 remainder 2 | Children will practise the formal method of short division for larger whole numbers. <br> Children should also be able to express reminder as a decimal or fraction - whatever is appropriate for the context. Ensure practical understanding allows children to work through this (e.g. what could I do with this remaining 1 ? How could I share this between 6 as well?). | - Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context <br> Vocabulary <br> share, share equally, one each, two each..., group, groups of, lots of, array, divide, divided by, divided into, division, grouping, number line, left, left over, inverse, short division, remainder, multiple, divisible by, factor, |


| Year | Calculation Layouts | Strategies | Notes |
| :---: | :---: | :---: | :---: |
| 6 | $432 \div 5$ becomes $$ <br> Answer: 86 remainder 2 <br> $496 \div 11$ becomes <br> Answer: $45 \frac{1}{11}$ <br> $432 \div 15$ becomes <br> 1 | Children will practise the formal methods of short and long division for larger whole numbers. <br> Children should also be able to express reminder as a decimal or fraction - whatever is appropriate for the context. <br> Divide numbers with up to two decimal places by whole numbers with one or two digits. <br> Teachers should ensure that pupils have the opportunity to apply their knowledge in a variety of contexts and problems (exploring cross curricular links) to deepen their understanding. | - Pupils practice division for larger numbers, using the formal written methods short and long division <br> - Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context <br> - Divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context <br> - Divide numbers with up to two decimal places by whole numbers with one or two digits <br> Vocabulary <br> share, share equally, one each, two each..., group, groups of, lots of, array, divide, divided by, divided into, division, grouping, number line, left, left over, inverse, short division, remainder, multiple, divisible by, factor, dividend, quotient, divisor, decimal, fraction, |


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