## St Gregory's C of E Primary School Maths Calculation Policy



This policy has been largely adapted from the White Rose Maths Hub Calculation Policy with further material added. It is a working document and will be revised and amended as necessary.

| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Combining two parts to make a whole: part- whole model | Use part part whole model. <br> Use cubes to add two numbers together as a group or in a bar. |  | $10=6+3=7 \quad \begin{aligned} & \text { Use the part-part } \\ & \text { whole diagram as } \\ & \text { shown above to move } \\ & \text { into the abstract. } \end{aligned}$ |
| Starting at the bigger number and counting 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. | $12+5=17$ <br> Start at the larger number on the number line and count on in ones or in one jump to find the answer. | $5+12=17$ <br> Place the larger number in your head and count on the smaller number to find your answer. |
| Regrouping to make 10. <br> This is an essential skill for column addition later. |  | $3+9=$ <br> Use pictures or a number line. Regroup or partition the smaller number using the part part whole model to make 10. $9+5=14$ <br> (1) 4 | $7+4=11$ <br> If I am at seven, how many more do I need to make 10. How many more do I add on now? |
| Represent \& use number bonds and related subtraction facts within 20 | 2 more than 5. |  | Emphasis should be on the language <br> ' 1 more than 5 is equal to 6 .' <br> ' 2 more than 5 is 7 .' <br> ' 8 is 3 more than 5.' |


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| :---: | :---: | :---: | :---: |
| Adding multiples of ten | Model using dienes and bead strings | Use representations for base ten. | $\left\{\begin{array}{l} 20+30=50 \\ 70=50+20 \\ 40+\square=60 \end{array}\right.$ |
| Use known number facts <br> Part part whole | Children explore ways of making numbers within 20 | $\begin{gathered} \square 20 \\ \square+\square=20 \quad 20-\square=\square \\ \square+\square=20 \quad 20-\square=\square \end{gathered}$ | $\square$ $+1=16$ <br> $16-1=$ $\square$ <br> $1+$ $\square$ $\square=16$ <br> 16 - $\square$ $\square=1$ |
| Using known facts |  | Children draw representations of $\mathrm{H}, \mathrm{T}$ and O | $3+4=7$ <br> leads to $30+40=70$ <br> leads to $300+400=700$ |
| Bar model | $3+4=7$ | $7+3=10$ | 23 25 <br> $?$ $23+25=48$ |


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| :---: | :---: | :---: | :---: |
| Add a two digit number and ones | $17+5=22$ <br> Use ten frame to make 'magic ten <br> Children explore the pattern. $\begin{aligned} & 17+5=22 \\ & 27+5=32 \end{aligned}$ | Use part part whole and number line to model. | $17+5=22$ <br> Explore related facts $\begin{aligned} & 17+5=22 \\ & 5+17=22 \\ & 22-17=5 \\ & 22-5=17 \end{aligned}$ |
| Add a 2 digit number and tens | $25+10=35$ <br> Explore that the ones digit does not change |  | $\begin{aligned} & 27+10=37 \\ & 27+20=47 \\ & 27+\square=57 \end{aligned}$ |
| Add two 2-digit numbers |  / / / <br> Model using dienes, place value counters and numicon |  <br> Use number line and bridge ten using part whole if necessary. |  $\begin{gathered} 20+40=60 \\ 5+7=12 \\ 60+12=72 \end{gathered}$ |
| Add three 1-digit numbers | Combine to make 10 first if possible, or bridge 10 then add third digit | Regroup and draw representation. | $\begin{aligned} \frac{4+7+6}{10} & =10+7 \\ & =17 \end{aligned}$ <br> Combine the two numbers that make/ bridge ten then add on the third. |




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| :---: | :---: | :---: | :---: |
| Taking away ones. | Use physical objects, counters, cubes etc to show how objects can be taken away. | $15-3=12$ <br> Cross out drawn objects to show what has been taken away. | $7-4=3$ $16-9=7$ |
| Counting back | Move objects away from the group, counting backwards. <br> Move the beads along the bead string as you count $\square$ backwards. | Count back in ones using a number line. | Put 13 in your head, count back 4. What number are you at? |
| Difference | Compare objects and amounts | Count on using a number line to find the difference. | Hannah has 12 sweets and her sister has 5. How many more does Hannah have than her sister.? |
|  | Lay objects to represent bar model. |  |  |


|  <br> Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Represent and use number bonds and related subtraction facts within 20 Part Part Whole model | Link to addition. Use PPW model to model the inverse. <br> If 10 is the whole and 6 is one of the arts, what s the other part? $10-6=4$ | Use pictorial representations to show the part. | Move to using numbers within the part whole model. |
| Make 10 | Make 14 on the ten frame. Take 4 away to make ten, then take one more away so that you have taken 5 . |  <br> Jump back 3 first, then another 4 . Use ten as the stopping point. | $16-8$ <br> How many do we take off first to get to 10 ? How many left to take off? |
| Bar model | $5-2=3$ |  | 8 2$\begin{aligned} & 10=8+2 \\ & 10=2+8 \\ & 10-2=8 \\ & 10-8=2 \end{aligned}$ |




| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Subtracting tens and ones Year 4 subtract with up to 4 digits. <br> Introduce decimal subtraction through context of money | 234-179 <br> Model process of exchange using Numicon, base ten and then move to PV counters. | Children to draw pv counters and show their exchange-see Y 3 | Use the phrase 'take and make' for exchange |
| Year 5-Subtract with at least 4 digits, including money and measures. <br> Subtract with decimal values, including mixtures of integers and decimals and aligning the decimal | As Year 4 | Children to draw pv counters and show their exchange-see Y 3 |  |
| Year 6-Subtract with increasingly large and more complex numbers and decimal values. |  |  | $\begin{array}{r} x^{14690,699} 8 \\ -\quad 89,949 \\ \hline 60,750 \\ -\quad 11015 \cdot 34149 \mathrm{~kg} \\ -\quad 36 \cdot 080 \mathrm{~kg} \\ \hline 69 \cdot 339 \mathrm{~kg} \end{array}$ |


|  <br> Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Doubling | Use practical activities using manipultives including cubes and Numicon to demonstrate doubling | Draw pictures to show how to double numbers <br> Double 4 is 8 | Partition a number and then double each part before recombining it back together. |
| Counting in multiples | Count the groups as children are skip counting, children may use their fingers as they are skip counting. | Children make representations to show counting in multiples. <br> $100100^{2} 2^{2} 2^{2} \frac{2}{2} \frac{2}{2} \frac{2}{2}$ <br> $\begin{array}{lllllllll}2 & 4 & 4 & 8 & 10 & 12 & 14 & 16 & 18 \\ 20\end{array}$ | Count in multiples of a number aloud. <br> Write sequences with multiples of numbers. $2,4,6,8,10$ <br> $5,10,15,20,25,30$ |
| Making equal <br> groups and <br> counting the total | Use manipulatives to create equal groups. | Draw to show $2 \times 3=6$ <br> Draw and make representations | $2 \times 4=8$ |



| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Doubling | Model doubling using dienes and PV counters. | Draw pictures and representations to show how to double numbers | Partition a number and then double each part before recombining it back together. |
| Counting in multiples of $2,3,4,5,10$ from 0 <br> (repeated addition) | Count the groups as children are skip counting, children may use their fingers as they are skip counting. Use bar models. $5+5+5+5+5+5+5+5=40$ | Number lines, counting sticks and bar models should be used to show representation of counting in multiples. <br> 3 <br> 3 <br> 3 | Count in multiples of a number aloud. <br> Write sequences with multiples of numbers. $\begin{aligned} & 0,2,4,6,8,10 \\ & 0,3,6,9,12,15 \\ & 0,5,10,15,20,25,30 \end{aligned}$ $4 \times 3=\square$ |


| Objective \＆ <br> Strategy | Concrete | Pictorial | Abstract |  |
| :---: | :---: | :---: | :---: | :---: |
| Multiplication is commutative | Create arrays using counters and cu－ bes and <br> Numicon． <br> Pupils should understand that an array can represent different equations and that，as multiplication is commutative，the order of the multiplication does not affect the answer． colys <br> Cor －ヵが家 －ayy | Use representations of arrays to show different calculations and explore commutativity． | $\begin{aligned} & 12=3 \times 4 \\ & 12=4 \times 3 \end{aligned}$ <br> Use an array to write multiplication sentences and reinforce repeated addition． $\begin{aligned} & 5+5+5=15 \\ & 3+3+3+3+3=15 \\ & 5 \times 3=15 \\ & 3 \times 5=15 \end{aligned}$ |  |
| Using the Inverse <br> This should be taught alongside division，so pupils learn how they work alongside each other． |  |  | $\begin{aligned} & 2 \times 4=8 \\ & 4 \times 2=8 \\ & 8 \div 2=4 \\ & 8 \div 4=2 \\ & 8=2 \times 4 \\ & 8=4 \times 2 \\ & 2=8 \div 4 \\ & 4=8 \div 2 \end{aligned}$ <br> Show all 8 related fact family sentences． |  |



| Objective \& Strategy | Concrete | Pictorial | Abstract |  |
| :---: | :---: | :---: | :---: | :---: |
| Grid method recap from year 3 for 2 digits $\times 1$ digit <br> Move to multiplying 3 digit numbers by 1 digit. (year 4 expectation) | Use place value counters to show how we are finding groups of a number. We are multiplying by 4 so we need 4 rows <br> \|rill each row with 126 <br> Add up each colt les making any exchanges needed | Children can represent their work with place value counters in a way that they understand. <br> They can draw the counters using colours to show different amounts or just use the circles in the different columns to show their thinking as shown below. | Start with multiplying by one digit numbers and showing the clear addition alongside the grid. $210+35=24.5$ |  |
| Column multiplication | Children can continue to be supported by place value counters at the stage of multiplication. This initially done where there is no regrouping. $321 \times 2=642$ <br> It is important at this stage that they always multiply the ones first. <br> The corresponding long multiplication is modelled alongside | $x$ 300 20 7 <br> 4 1200 80 28 <br> The grid method my be used to show how this relates to a formal written method. <br> Bar modelling and number lines can support learners when solving problems with multiplication alongside the formal written methods. |  |  |






| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Division as grouping | Use cubes, counters, objects or place value counters to aid understanding. <br> 24 divided into groups of $6=4$ $96 \div 3=32$ | Continue to use bar modelling to aid solving division problems. $20$ $\square$ $\begin{aligned} & 20 \div 5=? \\ & 5 \times ?=20 \end{aligned}$ | How many groups of 6 in $\begin{gathered} 24 ? \\ 24 \div 6=4 \end{gathered}$ |
| Division with arrays | Link division to multiplication by creating an array and thinking about the number sentences that can be created. $\begin{array}{rl} \mathrm{Eg} 15 \div 3=5 & 5 \times 3=15 \\ 15 \div 5=3 & 3 \times 5=15 \end{array}$ | Draw an array and use lines to split the array into groups to make multiplication and division sentences | Find the inverse of multiplication and division sentences by creating eight linking number sentences. $\begin{aligned} & 7 \times 4=28 \\ & 4 \times 7=28 \\ & 28 \div 7=4 \\ & 28 \div 4=7 \\ & 28=7 \times 4 \\ & 28=4 \times 7 \\ & 4=28 \div 7 \\ & 7=28 \div 4 \end{aligned}$ |




## Long Division

Step 1-a remainder in the ones


4 does not go into 1 (hundred). So combine the 1 hundred with the 6 tens (160).
4 goes into 16 four times.
4 goes into 5 once, leaving a remainder of 1 .

> | thhto |
| :---: |
| $0400 \mathrm{R7}$ |
| $8 \longdiv { 3 2 0 7 }$ |

8 does not go into 3 of the thousands. So combine the 3 thousands with the 2 hundreds $(3,200)$.
8 goes into 32 four times $(3,200 \div 8=400)$
8 goes into 0 zero times (tens).
8 goes into 7 zero times, and leaves a remainder of 7 .

## Long Division

Step 1 continued...。

$$
4 \longdiv { \begin{array} { r } 
{ h t o } \\
{ 0 6 1 } \\
{ 2 4 7 } \\
{ - 4 }
\end{array} }
$$

When dividing the ones, 4 goes into 7 one time. Multiply $1 \times 4=4$, write that four under the 7 , and subract. This finds us the remainder of 3 .

Check: $4 \times 61+3=247$

> th hto
> 0402
> $\begin{array}{r}1609 \\ \frac{-8}{1}\end{array}$

When dividing the ones, 4 goes into 9 two times. Multiply $2 \times 4=8$, write that eight under the 9 , and subract. This finds us the remainder of 1 .

Check: $4 \times 402+1=1,609$

## Long Division

Step 2-a remainder in the tens

| 1. Divide. | 2. Multiply \& subtract. | 3. Drop down the next digit. |
| :---: | :---: | :---: |
| $\begin{array}{r} t 0 \\ 2 \longdiv { 2 } \\ \hline 2 \longdiv { 5 8 } \end{array}$ | $\begin{gathered} t \circ \\ 2 \longdiv { 2 } \\ \frac{-4}{1} \end{gathered}$ | $\begin{array}{r} 29 \\ 2 \longdiv { 5 8 } \\ -4 \frac{1}{18} \end{array}$ |
| Two goes into 5 two times, or 5 tens $\div 2=2$ whole tens -- but there is a remainder! | To find it, multiply $2 \times 2=4$, write that 4 under the five, and subtract to find the remainder of 1 ten. | Next, drop down the 8 of the ones next to the leftover 1 ten. You combine the remainder ten with 8 ones, and get 18. |


| 1. Divide. | 2. Multiply \& subtract. | 3. Drop down the next digit. |
| :---: | :---: | :---: |
| $t$ o | $t$ 。 | $t$ o |
| 29 | 29 | 29 |
| $2 \longdiv { 5 8 }$ | $2 \longdiv { 5 8 }$ | $2 \longdiv { 5 8 }$ |
| $-4$ | -4 | -4 |
| 18 | $\begin{array}{r} 18 \\ -18 \end{array}$ | $\begin{array}{r} 18 \\ -18 \\ \hline \end{array}$ |
|  | 0 | 0 |
| Divide 2 into 18. Place 9 into the quotient. | Multiply $9 \times 2=18$, write that 18 under the 18 , and subtract. | The division is over since there are no more digits in the dividend. The quotient is 29 . |

## Long Division



| Counting on or back | $\begin{aligned} & 83-67= \\ & 1008-993= \end{aligned}$ | $\begin{aligned} & 9.2-8.7= \\ & 502-497= \end{aligned}$ | Recognise where numbers are on a number line in relation to each other <br> Round to the nearest $1,10,100$ etc. Count on/back in $15,105,100$ etc. |
| :---: | :---: | :---: | :---: |
| Near doubles | 45+46= | 56+57= | Doubles of all numbers to 10 and related facts |
|  | 3.7+3.5= | 23+24= |  |
| Adjusting | $46-29=$ | $\begin{aligned} & \text { £3.67-£1.99= } \\ & 67-39= \end{aligned}$ | Know multiples of 1, 10, 100 etc. Round to the nearest multiple Count on/back in 1s, 10s, 100 etc |
|  | 3.8+0.9 = |  |  |
| Partitioning into 1s, 10s, 100s | $\begin{aligned} & 342+154= \\ & 45+52= \end{aligned}$ | $62-26=$ <br> 1.3+1.6= | Place value Know simple calculations instantly |
| Bridging a multiple of 1,10,100 | $\begin{aligned} & 11 / 2+3 / 4= \\ & 34-7= \end{aligned}$ | $\begin{aligned} & 56+16= \\ & 93-6= \end{aligned}$ | Partition a number in a variety of ways accordingly <br> Know multiples of $1,10,100$ <br> Round to the nearest multiple <br> Count on/back in $1 \mathrm{~s}, 10 \mathrm{~s}, 100$ s etc. |
| Reordering | $\begin{aligned} & 13+2+9+7= \\ & 3+8= \end{aligned}$ | $\begin{aligned} & 0.4+1.2= \\ & 24+15+36= \end{aligned}$ | Number bonds Know simple calculations instantly Recombine a 10s number with a single digit number |

[^0]
[^0]:    All calculation strategies need to have been taught by the end of year 2

