



Stoke St Michael and Croscombe Primary Federation 2018

# Maths Calculation Policy



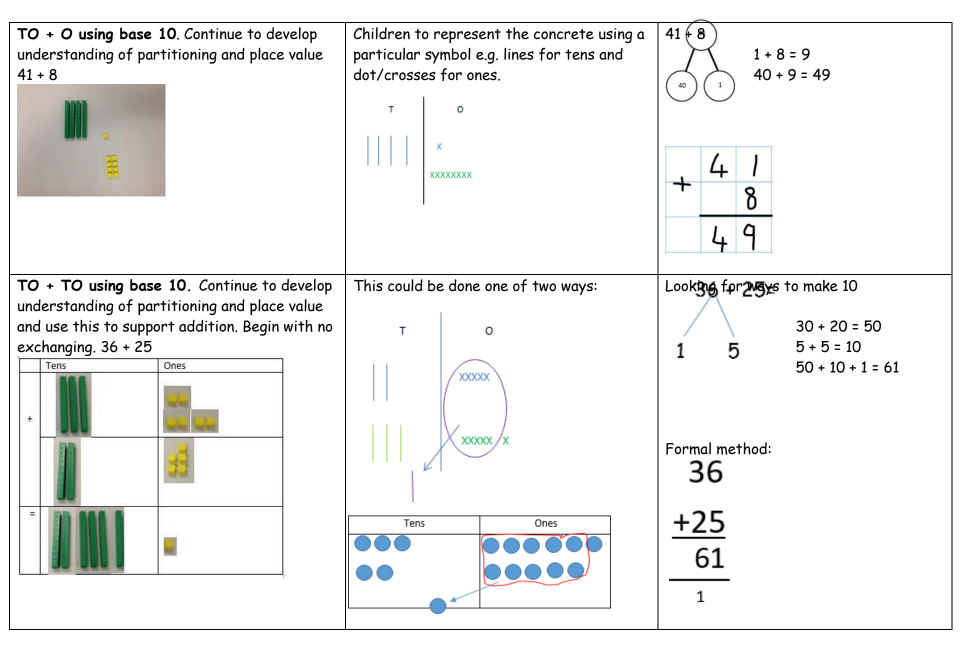


## Addition-

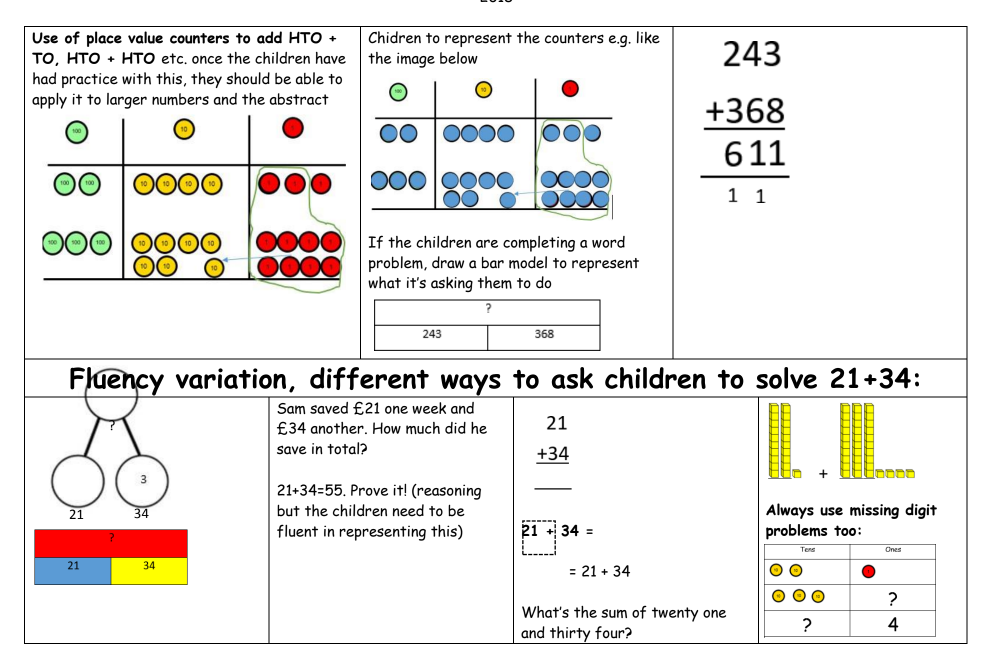
Key language which should be used: sum, total, parts and wholes, plus, add, altogether, more than, 'is equal to' 'is the same as'

| Concrete   | Pictorial  | Abstract   |
|--|--|--|
| Combining two parts to make a whole (use<br>other resources too e.g. eggs, shells, teddy<br>bears etc) |  | 4 + 3 = 7 (four is a part, 3 is a part and<br>the whole is seven)<br>7<br>4<br>3   |
| Counting on using number lines by using cubes<br>or numicon  | A bar model which encourages the children<br>to count on | The abstract number line:<br>What is 2 more than 4? What is the sum<br>of 4 and 4? What's the total of 4 and 2?<br>4 + 2           |
| Regrouping to make 10 by using ten frames<br>and counters/cubes or using numicon:<br>6 + 5             | Children to draw the ten frame and<br>counters/cubes     | Children to develop an understanding of<br>equality e.g $6 + \square = 11$ and<br>$6 + 5 = 5 + \square \qquad 6 + 5 = \square + 4$ |













## Subtraction-

Key language which should be used: take away, less than, the difference, subtract, minus, fewer, decrease, '7 take away 3, the difference is four'

| Pictorial  | Abstract   |
|--|--|
| Children to draw the concrete resources they are | 4-3=   |
| using and cross out.                             | ·  |
| Use of the bar model:                            | = 4 - 3  |
| Children to represent what they see pictorially  |  |
| e.g.   |  |
| 6  | 0 1 2 3 4 5 6 7 8 9 10   |
| X     X     X     X     X     X       ?     2    | 46   |
|  | using and cross out.<br>Use of the bar model:<br>Children to represent what they see pictorially<br>e.g. |



| Finding the difference (using cubes, numicon or Cuisenaire rods, other objects can also be used)                                  | Children to draw the cubes/other concrete<br>objects which they have used<br>XXXXXXXX<br>XXXXXX<br>Use of the bar model | Find the difference between 8 and 6.<br>8 - 6, the difference is ?<br>Children to also explore why<br>9 - 7 = 8 - 6 (the difference, of each<br>digit, has changed by 1 do the<br>difference is the same- this will help<br>when solving 10000-9987)   |
|---|---|--|
| Making 10 (using numicon or ten frames)         14 - 5         Image: Children could also do this by subtracting a 5 from the 10. | Children to present the ten frame pictorially   | 14 - 5 = 9 You also want children to see<br>related facts e.g. 15 - 9 = 5<br>Children to represent how they have<br>solved it e.g.<br>14 - 5 = 9 14 is made up of 5, 5 and 4 so I<br>can subtract one 5 to be left with<br>5 5 4 and 5<br>14 - 5 = 9 5 is made up of 4 and 1 so I can<br>subtract 4 to make 10 and then 1<br>to get to 9 |
| Column method (using base 10)<br>48-7   | ⊤ o<br>     <b>111111</b> ×   | 48 - 7 =<br>48 - 7 =<br>- 7<br>4   |



al no. or

| Column method (using base 10 and ha<br>to exchange)<br>45-26<br>1) Start by partitioning 45<br>2) Exchange one ten for ten more<br>ones<br>3) Subtract the ones, then the te | Tens Ones   | ise 10 pictorially   | It's crucial that the children<br>understand that when they have<br>exchanged the 10 they still have 45. 45<br>= $30 + 15$<br>- 26<br>- 19 |
|--|---|--|--|
| Column method (using place value<br>counters) 234-88<br>Fluency variation  | concrete, they she<br>subtraction.<br>Like the other pic<br>to represent the o  |  | 2 <sup>2</sup> 3 <sup>1</sup> 4<br><u>- 88</u><br><u>6</u><br>n to solve 391-186:  |
| 391         Raj           7         186           391         I h           Af         mail  | j spent £391, Timmy<br>ent £186. How much<br>re did Raj spend?<br>ad 391 metres to run.<br>ter 186 I stopped. How<br>ny metres do I have<br>t to run? | 391 - 186<br>= 391 - 186<br>391<br><u>-186</u><br>Find the difference ebtween<br>391 and 186<br>Subtract 186 from 391.<br>What is 186 less than 391? | What's the calculation? What's the answer?   |





## Multiplication-

Key language which should be used: double times, multiplied by, the product of, groups of, lots of, 'is equal to' 'is the same as'

| Concrete  | Pictorial  | Abstract  |
|---|--|---|
| Repeated grouping/repeated addition                               | Children to represent the practical resources in   | 3 x 4   |
| (does not have to be restricted to cubes)<br>3 x 4 or 3 lots of 4 | a picture e.g.<br>XX XX XX<br>XX XX XX<br>Use of a bar model for a more structured<br>method | 4 + 4 + 4   |
|   |  |   |
| Use number lines to show repeated                                 | Represent this pictorially alongside a number line   | Abstract number line                              |
| groups- 3 × 4   | e.g:   | 3 × 4 = 12  |
| 666 663 663<br>   | 0     4     8     12   | 0 4 <del>8</del> 12                               |
| Use arrays to illustrate commutativity                            | Children to draw the arrays  | Children to be able to use an array to            |
| (counters and other objects can also be used)                     |  | write a range of calculations e.g.                |
| 2 × 5 = 5 × 2   |  | 2 × 5 = 10  |
|   |  | 5 x 2 = 10<br>2 + 2 + 2 + 2 + 2 = 10<br>5 + 5 =10 |



al no. or

| Partition to multiply (use numicon, base<br>10, Cuisenaire rods)<br>4 x 15   | Children to represent the concrete manipulatives<br>in a picture e.g. base 10 can be represented like:<br>15 x 4 T 0<br>XXXXX<br>XXXXX<br>XXXXX<br>XXXXX<br>XXXXX | Children to be encouraged to show the<br>steps they have taken<br>$4 \times 15$<br>$10 \times 4 = 40$<br>$5 \times 4 = 20$<br>40 + 20 = 60<br>A number line can also be used<br>$10 \times 4 = 40$<br>$5 \times 4 = 20$<br>40 + 20 = 60 |
|--|---|---|
| Formal column method with place value<br>counters or base 10 (at the first stage-<br>no exchanging) 3 x 23<br>Make 23, 3 times. See how many ones,<br>then how many tens<br>10 10 10 1<br>10 10 10 10 10 10 10 10 10 10 10 10 10 1 | Children to represent the counters in a<br>pictorial way<br>Tens Ones<br><br><br><br>   | Children to record what it is they are<br>doing to show understanding<br>$3 \times 23$ $3 \times 20 = 60$<br>$3 \times 3 = 9$<br>$20 \ 3 \ 60 + 9 = 69$<br>23<br>$\frac{\times 3}{69}$  |
| Formal column method with place value<br>counters (children need this stage,<br>initially, to understand how the column<br>method works)   | Children to represent the counters/base 10, pictorially e.g. the image below.   | <b>6 x 23</b><br>6 x 3 = 18<br>6 x 20 = 120<br>120 + 18 = 138   |



| 6 x 23<br>6 x 23<br>7 x 25<br>7 x 25 | Hundreds Tens Ones                                | The aim is to get to the formal method<br>but the children need to understand<br>how it works. |
|--|---|--|
| Step 2: 6 x 3 is 18. Can I<br>make an exchange? Yes!<br>Ten ones for one ten   |   | 6 x 23 =   |
| Step 3: 6 x 2 tens and my  |   | 23   |
| extra ten is 13 tens. Can I<br>make an exchange? Yes! Ten  |   | <u>× 6</u>   |
| tens for one hundred   |   | 138  |
| <b>Step 4</b> - what do I have I each column?  |   | <sup>1 1</sup><br><b>1 2 4</b>   |
| When children start to multiply 3d × 3d ar   | nd 4d x 2d etc, they should be confident with the | abstract: × 26   |
| To get 744 children have solved 6 x 124<br>To get 2480 they have solved 20 x 124   |   | -7 4 4<br>2 $-4$ 8 0   |
|  |   | <b>3 2 2 4</b>   |
|  |   | Answer: 3224   |
|  |   |  |
|  |   |  |



| Fluency variation, different ways to ask children to solve 6 x 23:       |   |  |   |
|--|---|--|---|
| 23 23 23 23 23 23<br>?   | Mai had to swim 23<br>lengths, 6 times a week.<br>How many lengths did she<br>swim in one week? | Find the product of 6 and<br>23<br>6 x 23 =              | What's the calculation? What's the<br>answer? |
| With the counters, prove that 6<br>x 23 = 138<br>Why is 6 x 23 = 32 x 6? | Tom saved 23p three days<br>a week. How much did he<br>save in 2 weeks?                         | $= 6 \times 23$ $= 6 \times 23$ $\times 23 \times 6$ $=$ |   |





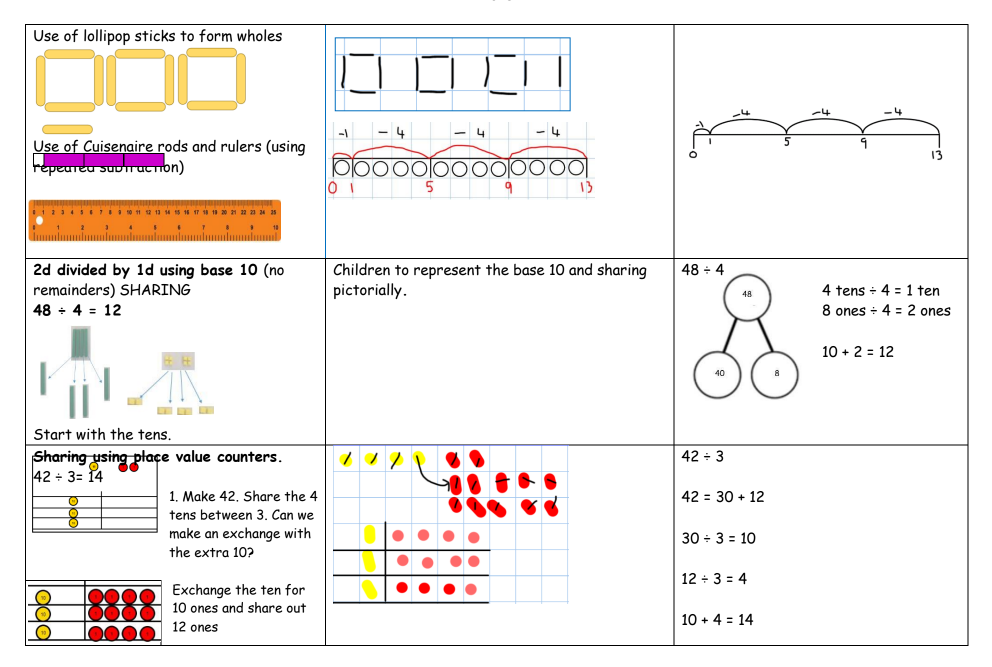
## Division-

Key language which should be used: share, group, divide, divided by, half, 'is equal to' 'is the same as'

| Concrete  | Pictorial  | Abstract   |
|---|--|--|
| 6 shared between 2 (other concrete<br>objects can also be used e.g. children and<br>hoops, teddy bears, cakes and plates)<br>6 shared between 2 | 80 00  | 6 ÷ 2 = 3<br>What's the calculation?   |
|   | This can also be done in a bar so all 4 operations<br>have a similar structure:                      | 3 3  |
| Understand division as repeated<br>grouping and subtracting<br>$6 \div 2$   |  | Abstract number line   |
| 2d ÷ 1d with remainders<br>13 ÷ 4 – 3 remainder 1   | Children to have chance to represent the<br>resources they use in a pictorial way e.g. see<br>below: | 13 ÷ 4 – 3 remainder 1<br>Children to count their times tables<br>facts in their heads |







Sheppey Valley

| Use of the 'bus stop method' using<br>grouping and counters. Key languag<br>grouping- how many groups of X can<br>make with X hundreds'- <i>this can a</i><br>dane using sharing!<br>Step 1: make 615 | ge for the children no longer t<br>an we It can also be done to c<br>also be a remainder!  | o do it.<br>lecimal places if you have | 123<br>5 <sup>61</sup> 1 <sup>1</sup> 5                         |
|---|--|--|---|
| Step 2: Circle your<br>groups of 5<br>Step 3: Exchange<br>10T and circle gro<br>5<br>Step 4: exchange 1<br>10ones and circles g<br>of 5   | 1H for<br>oups of<br>T for   |  |   |
| Using the part whole model<br>below, how can you divide 615<br>by 5 without using the 'bus stop'<br>method?   | n, different ways<br>I have £615 and share it equally<br>between 5 bank accounts. How<br>much will be in each account?<br>615 pupils need to be put into 5<br>groups. How many will be in each<br>group? |  | to solve 615 ÷ 5:<br>What's the calculation? What's the answer? |



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### Long division

| Concrete   | Pictorial   | Abstract   |
|--|---|--|
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   | Children to represent the counters, pictorially<br>and record the subtractions beneath. | Step one- exchange 2<br>thousand for 20 hundreds<br>so we now have 25<br>hundreds.<br>Step two- How many groups                      |
| 20 hundreds.   |   | of 12 can I make with 25<br>hundreds? The 24 shows the<br>hundreds we have grouped.<br>The one is how many<br>hundreds we have left. |
| 12 are in 25<br>hundreds? 2 groups.<br>Circle them.<br>We have grouped 24 hundreds so can take<br>them off and we are left with one.                               |   | 12 2544<br>24<br>14<br>12<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2   |
| Exchange the<br>one hundred<br>for ten tens so   |   | The 14 shows how many tens<br>I have, the 12 is how many I<br>grouped and the 2 is how many tens I have<br>left.                     |
| now we have 14<br>tens. How many<br>geoups of 12 gree in 14? 1 remainder 2.<br>Exchange the two tens for<br>twenty ones so now we have<br>24 ones. How many groups |   | Exchange the 2 tens for 20<br>ones. The 24 is how many ones<br>I have grouped and the 0 is<br>what I have left.                      |
| 24 ones. How many groups<br>of 12 are in 24? 2   |   |  |