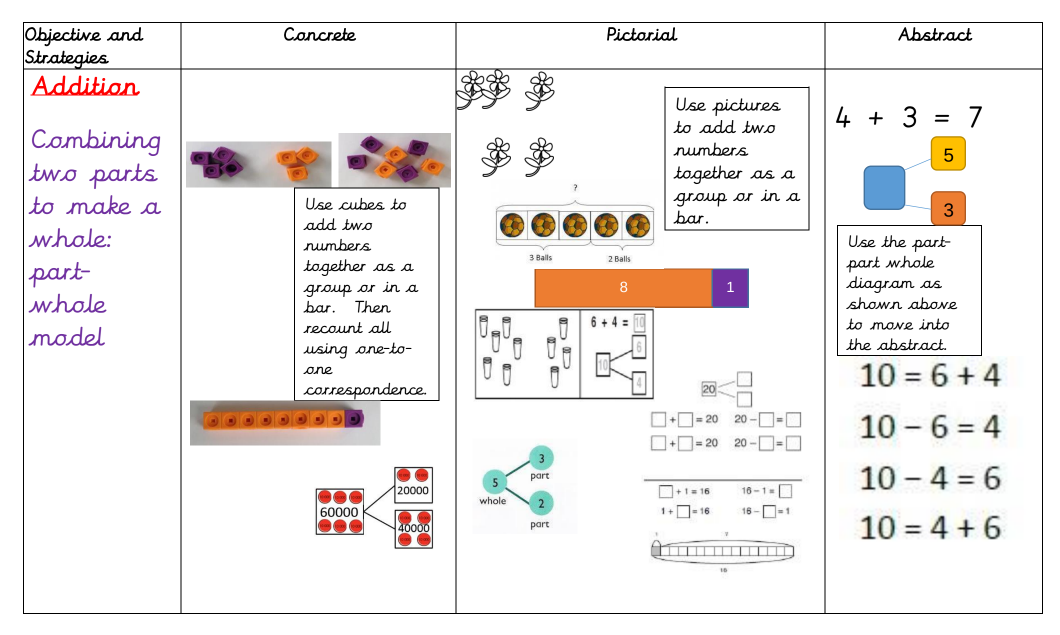
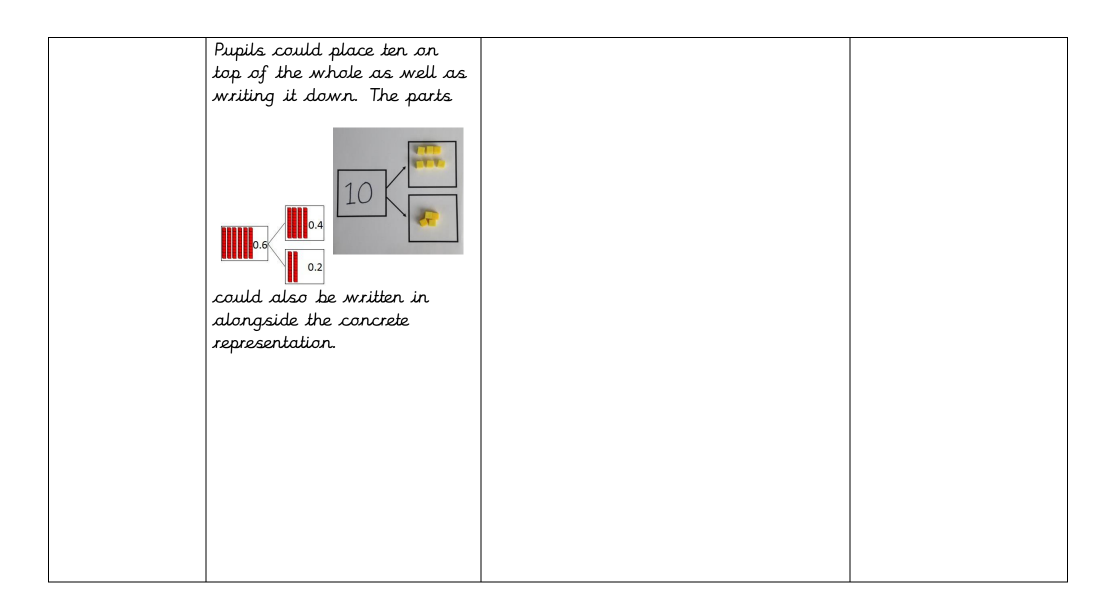


# Calculation Policy

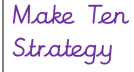
STUART ROAD PRIMARY ACADEMY



Images and ideas drawn from Mathematics Masters and White Rose Maths

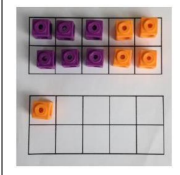


Starting at 12 + 5 = 175 + 12 = 17the bigger number Start with the larger number 10 11 12 13 14 15 16 17 18 19 20 on the bead string and then and count on to the smaller Start at the larger number on the counting number I by I to find the number line and count on in ones or in Place the larger one jump to find the answer. answer. number in your head on and count on the smaller number to find your answer.





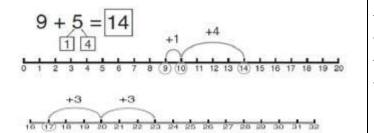
$$6 + 5 = 11$$



Start
with the
bigger
number
and use
the
smaller

number to make 10.

Use pictures or a number line. Regroup or partition the smaller number to make 10.

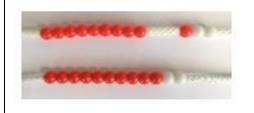


17 + 6 = 23

3 3

If I am at seven, how many more do I need to make 10? And how many more do I add on? Regrouping (exchanging) to make 10.

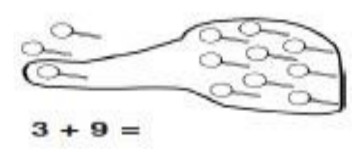
The colours of the beads on the bead string make it clear how many more need to be added to make ten.





NA

(This is an essential concrete/pictorial skill that will support the make ten strategy and column addition.)

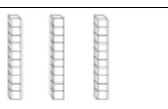


### Adding multiples of 10

Using the vocabulary of I ten, 2 tens, 3 tens etc. alongside IO, 2O, 3O is important, as pupils need to understand that it is a ten and not a one that is being added.

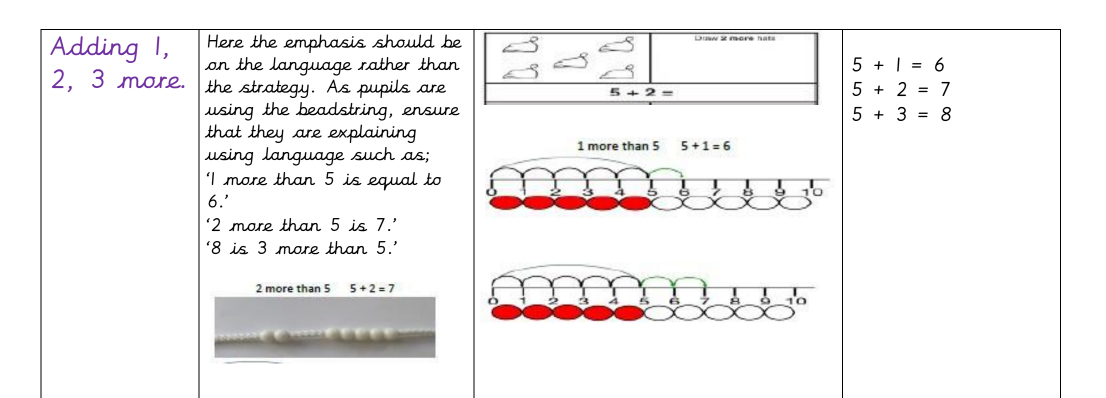
$$50 = 30 + 20$$





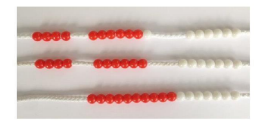
$$50 + 20 = 70$$

Children could count up in tens 50, 60, 70 or may recognise their number bonds 5 + 2 = 7 so 50 + 20 = 70.



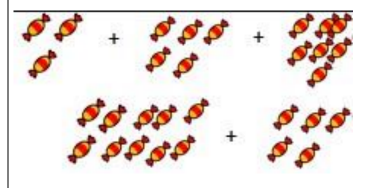
Adding three single digit numbers.

4 + 7 + 6= 17
Put 4 and 6 together to make 10. Add on 7.



The first bead string shows 4, 7 and 6. The colours of the bead string show that it makes more than ten.
The second bead string shows 4, 6 and then 7.
The final bead string shows how they have now been put together to find the total.

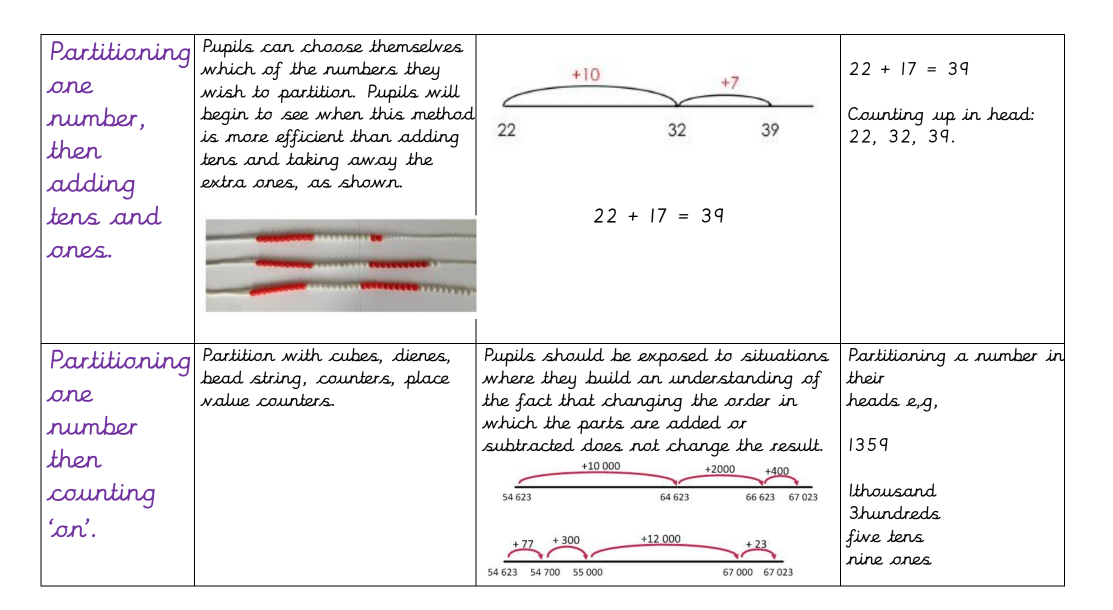
Add together three groups of objects. Draw a picture to recombine the groups to make 10.



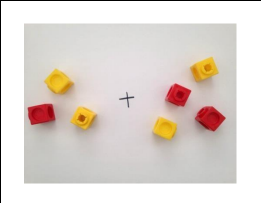
$$4 + 7 + 6 = 10 + 7$$

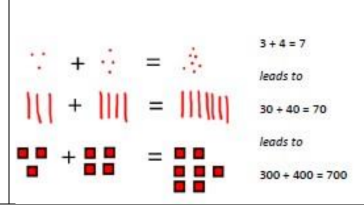
$$= 17$$

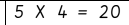
Combine the two numbers that make 10 and then add on the remainder.



Using known facts
(I know, so...)





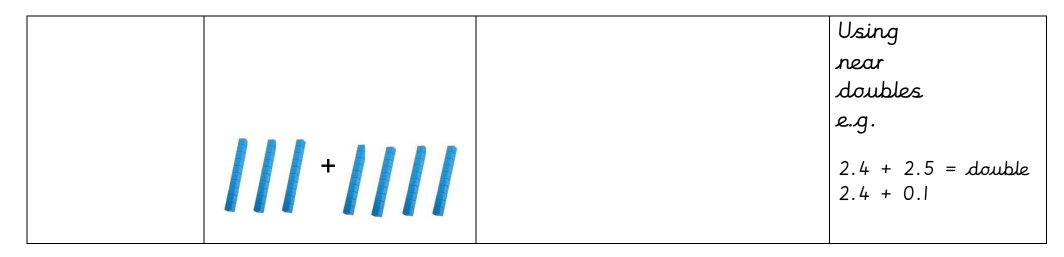


So 
$$50 \times 4 = 200$$

$$S_0$$
 50 x 40 = 2000

Etc.

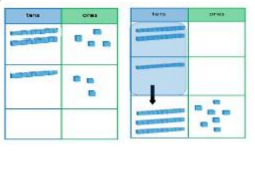
Reasoning chains can be of great use to encourage children to use their known facts.



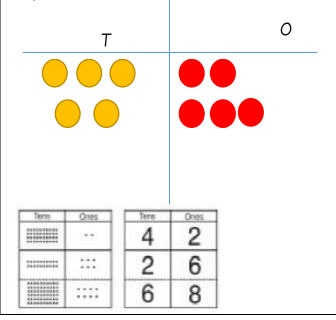
Column method- no regrouping (exchanging)



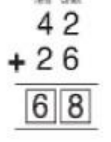
add the tens. Use the Base 10 blocks first before moving onto place value counters.



After practically using the base 10 Add together the ones first then blocks and place value counters, children can draw the counters to help them to solve additions.

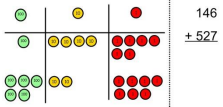


| hundreds | tens | ones |
|----------|------|------|
| 4        | 5    | 5    |
| 1        | 0    | 3    |
| 5        | 5    | 8    |

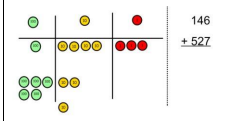


Column methodregrouping (exchanging)

Make both numbers on a place Children can draw a pictoral value grid. representation of the columns



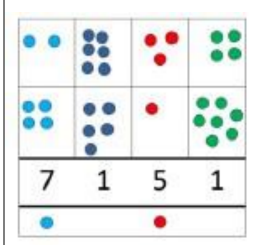
Add up the units and exchange 10 ones for one 10.

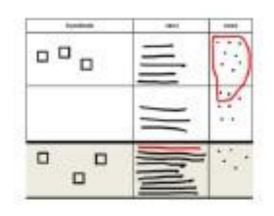


Add up the rest of the columns, exchanging the 10 counters from one column for the next place value column until every column has been added.

As children move on to decimals, money and decimal place value counters can be used to support learning.

Children can draw a pictoral representation of the columns and place value counters to further support their learning and understanding.

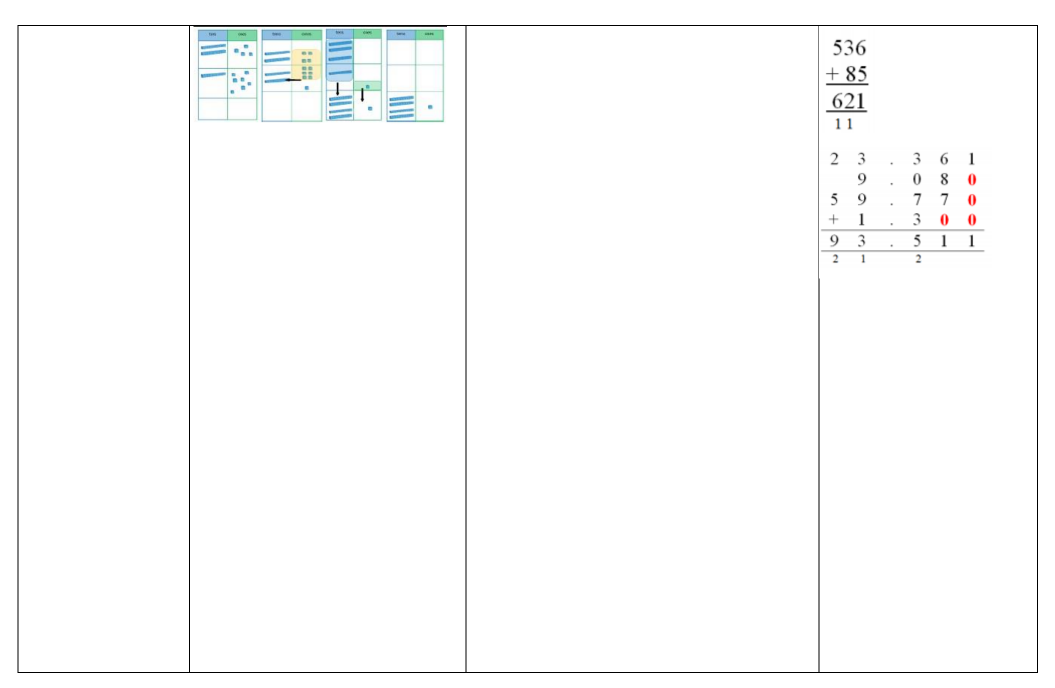


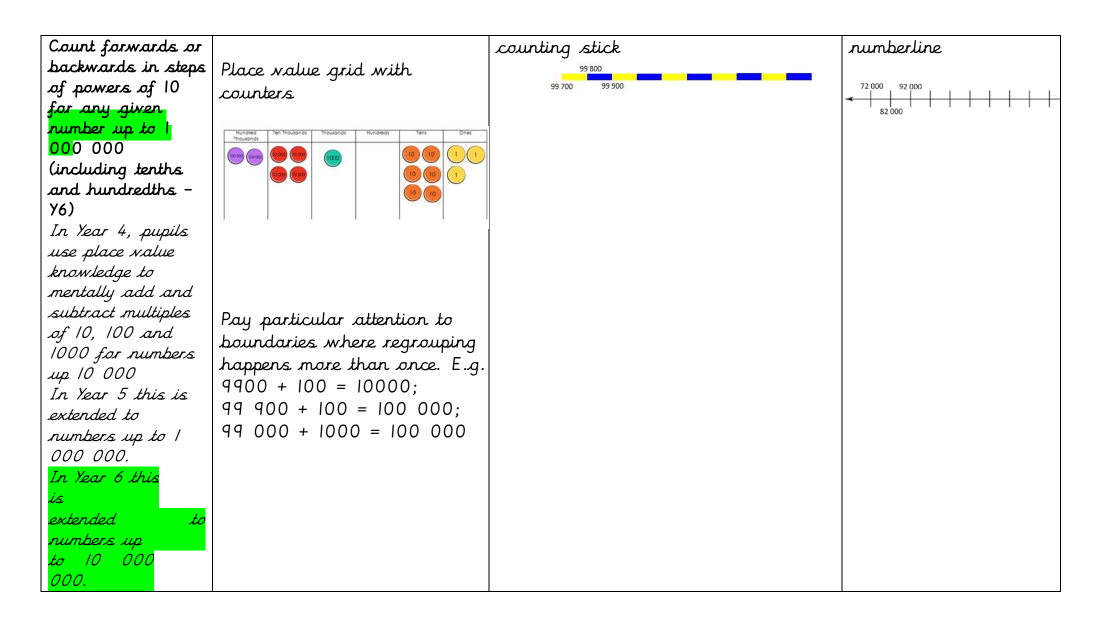


| hundreds | tens | ones |
|----------|------|------|
| 3        | 5    | 8    |
|          | ,3   | 7    |
| 3        | 9    | - 5  |

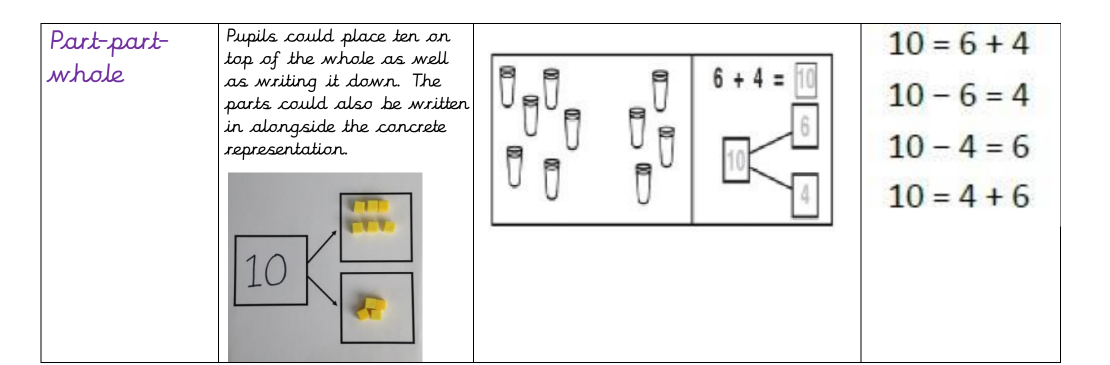
Start by partitioning the numbers before moving on to clearly show the regrouping below the addition.

As the children move on, introduce decimals with the same number of decimal places and different. Money can be used here.





| Objective and<br>Strategies  | Concrete  | Pictorial  | Abstract               |
|--|---|--|------------------------|
| Subtraction Taking away ones  When this is first introduced, the concrete representation should be based upon the diagram. Real objects should be placed on top of the images as one-to-one correspondence, progressing to representing the group of ten with a tens rod and ones with ones cubes. | Use physical objects, counters, cubes etc to show how objects can be taken away.  6-2=4 | Cross out drawn objects to show what has been taken away.  28 - 4 =  \( \) \(\ | 18 -3= 15<br>8 - 2 = 6 |



## Counting back

Make the larger number in your subtraction. Move the beads along your bead string as you count backwards in ones.

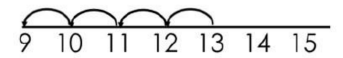


13 - 4

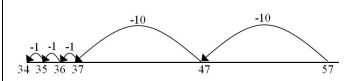
Use counters and move them away from the group as you take them away counting backwards as you go.



Count back on a number line or number track



Start at the bigger number and count back the smaller number showing the jumps on the number line.

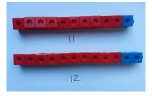


This can progress all the way to counting back using two 2 digit numbers.

Put 13 in your head, count back 4. What number are you at? Use your fingers to help.

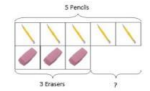
## Find the difference

Compare amounts and objects to find the difference.



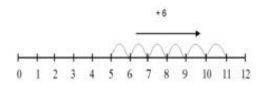
Use cubes to build towers

or make bars to find the difference



Use basic bar models

with items to find the difference

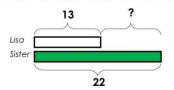


Count on to find the difference. Hannah has 23 sandwiches, Helen has 15 sandwiches. Find the difference between the number of sandwiches.

Draw bars to find the difference between 2 numbers.

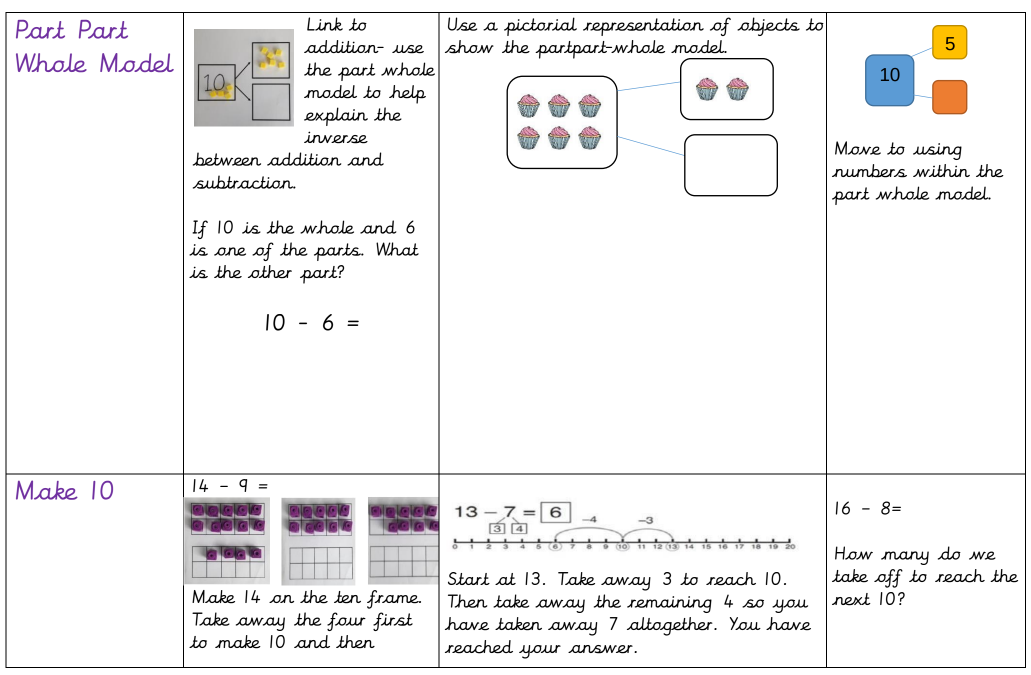
#### Comparison Bar Models

Lisa is 13 years old. Her sister is 22 years old. Find the difference in age between them.



Instead of subtracting or taking away, subtraction can be thought of as finding the difference between two values. Place the numbers either end of a numberline and work out the difference between them

|  | -700     -60 000     -221       14 300     15 000     75 000 75 221       -700     -55 000     -5221       14 300     15 000     70 000     75 221 |  |
|--|--|--|
|  | This can be known as counting 'on' or 'back'   |  |
|  |  |  |
|  |  |  |
|  |  |  |



Images and ideas drawn from Mathematics Masters and White Rose Maths

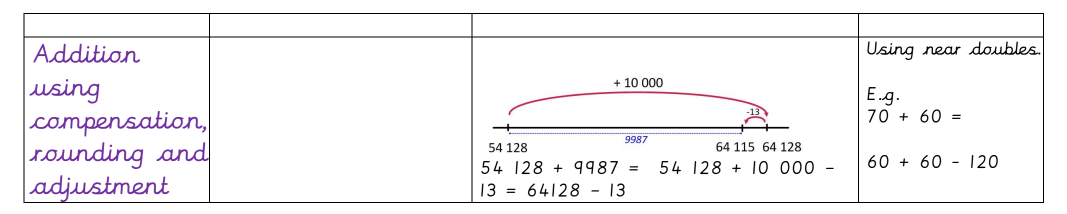
|   | takeaway one more so you have taken away 5. You are left with the answer of 9. |              | How many do we have left to take off?      |
|---|--|--------------|--|
| Subtracting<br>tens and<br>adding extra                       |  |              | 53 - 17 = 36  Round 17 to 20. 53 - 20 = 33 |
| Pupils must be  | 53 - 17 = 36   |              | 20 - 17 = 3<br>(number bonds)              |
| taught to round<br>the number that<br>is being<br>subtracted. |  | 33 + 3 56 53 |  |
| Pupils will<br>develop a                                      |  |              |  |

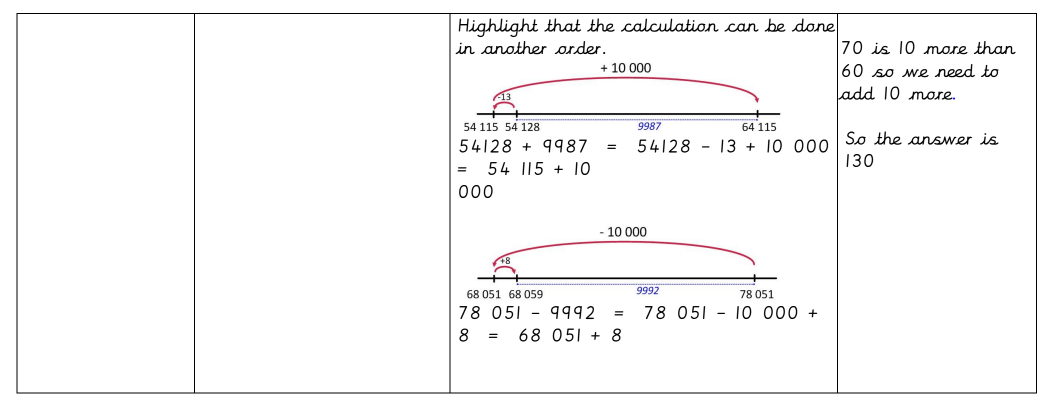
| sense of efficiency<br>with this method,<br>beginning to<br>identify when this<br>method is more<br>efficient than<br>subtracting tens<br>and then ones. |  | 53 - 17 = 36                        | 33 + 3 = 36<br>(we add because<br>we took an extra 3<br>away when we<br>subtracted 20<br>instead of 17). |
|--|--|-------------------------------------|--|
| Subtracting<br>Multiples of<br>Ten   | Using the vocabulary of I ten, 2 tens, 3 tens etc. alongside 10, 20, 30 is important as pupils need to understand that it is a ten not a one that is being taken away. |                                     | 32 - 10 = 22  Look at the number of tens in the largest number.  Count back in tens to subtract the      |
|  | 40 = 60 - 20 38 - 10 = 28  | 5 tens - 2 tens =<br>tens 50 - 20 = | smaller number. 30,<br>20. Add on the<br>number of ones that<br>we originally had.<br>= 22               |

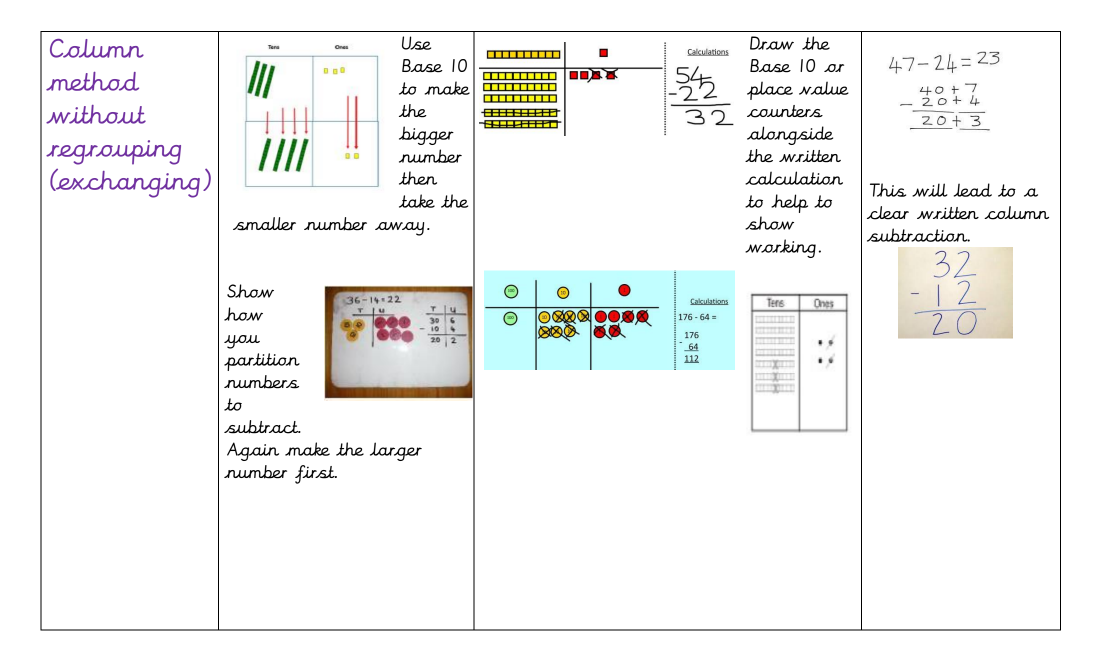
Images and ideas drawn from Mathematics Masters and White Rose Maths

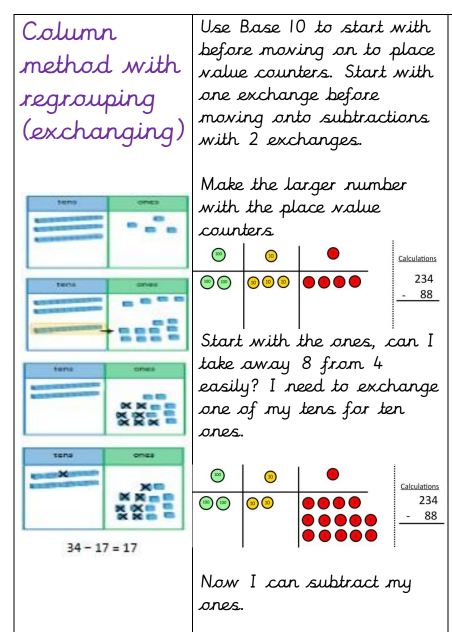
| Counting back in                        |                                     | -10 -10<br>75 85 95   | Counting back in 10s or 100s from any starting point. |
|---|-------------------------------------|---|---|
| multiples of<br>ten and one<br>hundred. | Removing one group of 10 each time. | -100 -100<br>750 850 950  | 53, 43, 33<br>540, 440, 340                           |
| Take away                               |                                     | Parts are place value amounts (canonical partitioning)  -300 -4000 -10000  T5 421  Pupils should understand that the parts can be subtracted in any order.  Parts are not place value amounts (non canonical partitioning)  Make ten, make hundred, make thousand, make one  -9000 -5000 -221  -79 -14000 -221  -79 -14000 -221 |   |

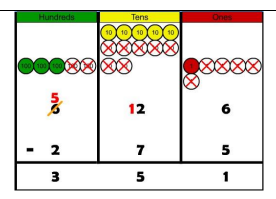
Images and ideas drawn from Mathematics Masters and White Rose Maths











Draw the counters onto a place value grid and show what you have taken away by crossing the counters out as well as clearly showing the exchanges you make.

When confident, children can find their own way to record the exchange/regrouping.

Just writing the numbers as shown here shows that the child understands the method and knows when to exchange/regroup.

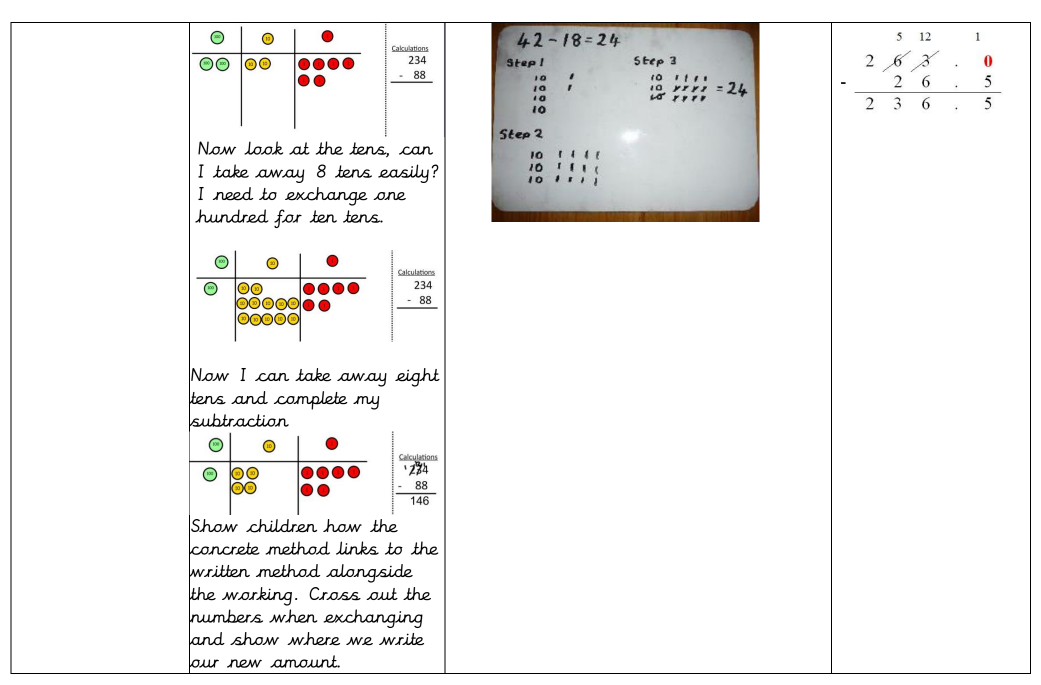


Children can start their formal written method by partitioning the number into clear place value columns.

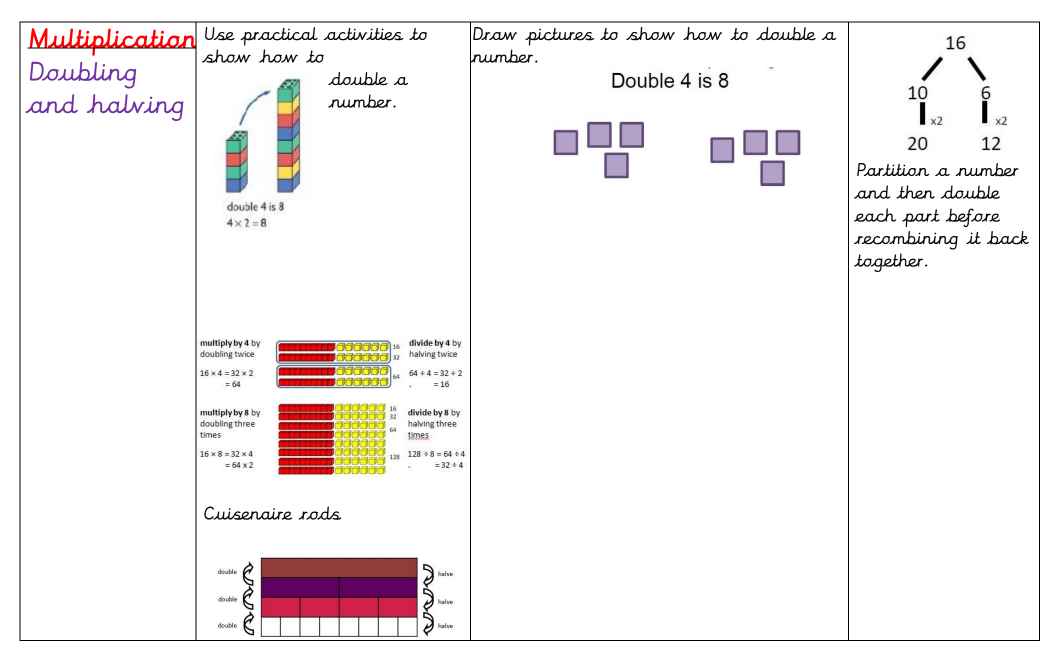


Moving forward the children use a more compact method.

This will lead to an understanding of subtracting any number including decimals.



Using near doubles. + 10 000 Subtraction using E.g. compensation, rounding and adjustment 64 115 64 128 54 128 140 - 60 = $54\ 128 + 9987 = 54\ 128 + 10\ 000 -$ 13 = 64128 - 13 Highlight that the 140 - 70 = 70calculation can be done in another order. + 10 000 70 is 10 more than 60 so we need to add 10 mare. 54 115 54 128 64 115 54128 + 9987 = 54128 - 13 + 10000= 54 115 + 10000 - 10 000 9992 68 051 68 059 78 051  $78\ 051 - 9992 = 78\ 051 - 10$  $000 + 8 = 68 \ 051 + 8$ 



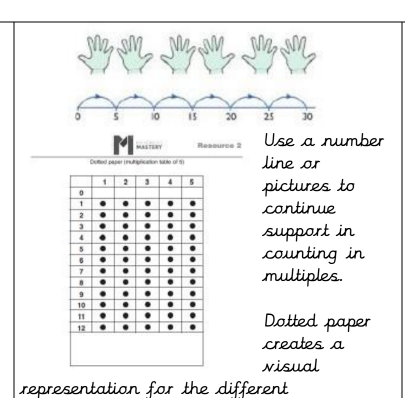
Images and ideas drawn from Mathematics Masters and White Rose Maths







Count in multiples supported by concrete objects in equal groups.



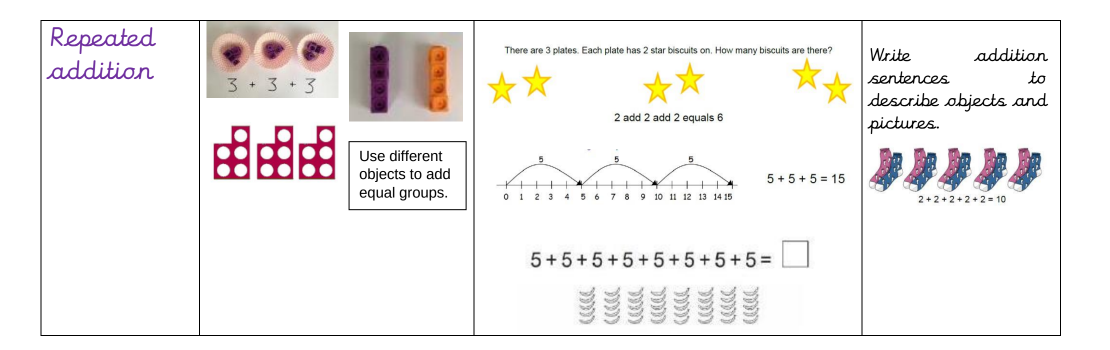
multiplication facts.

Count in multiples of a number aloud.

Write sequences with multiples of numbers.

2, 4, 6, 8, 10

5, 10, 15, 20, 25, 30



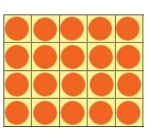
Arraysshowing commutative multiplication

Create arrays using counters/ cubes to show multiplication sentences.

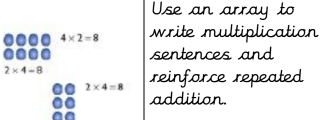




Draw arrays in different rotations to find **commutative** multiplication sentences.



Link arrays to area of rectangles.



 $4 \times 2 = 8$ 

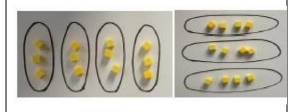


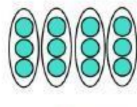
$$5 + 5 + 5 = 15$$

$$3 + 3 + 3 + 3 + 3 = 15$$

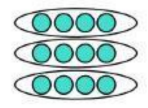
$$5 \times 3 = 15$$

$$3 \times 5 = 15$$









 $12 = 4 \times 3$ 

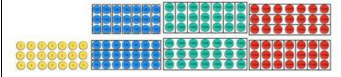
#### Cuisinaire rods can be used Bar There are 4 bags of to create bars to represent Modelling sweets with 3 sweets in multiplications. each bag. How many sweets are 12 12 12 12 12 there altogether? 4x2=8 There are 3 school bags 2 2 2 000 with 5 books in each one. 5 x 3= 15 How many books are 6 there altogether? I know $4 \times 6 = 24$ Doubling to $S_{0}$ , $4 \times 12 = 48$ derive new And $8 \times 6$ also = 48 multiplication facts Pupils learn that $5 \times 2 = 10$ known facts from 10 x4 = 40 5x4=20 easier times tables can be used to derive facts from related times tables using doubling as a strategy.

Images and ideas drawn from Mathematics Masters and White Rose Maths

e.g. double 2x table to find 4 x table facts or double 6x5 to find 12x5 etc.

Applying the associative property allows pupils to see that this is the known fact multiplied by powers of ten.  $7 \times 30 = 7 \times (3 \times 10) = (7 \times 3) \times 10$ 

| 2 100 000 |   | 700 000 x 3 | 70 000 x 30 | 7000 x 300 | 700 x 3000 | 70 x 30 000 | 7 x 300 000 |
|-----------|---|-------------|-------------|------------|------------|-------------|-------------|
| 210 000   |   | 70 000 x 3  | 7000 x 30   | 700 x 300  | 70 x 3000  | 7 x 30 000  | 1           |
| 21 000    |   | 7000 x 3    | 700 x 30    | 70 x 300   | 7 x 3000   |             | 7           |
| 2100      |   | 700 x 3     | 70 x 30     | 7 x 300    | 1          | 7           |             |
| 210       |   | 70 x 3      | 7 x 30      |            | 7.01       |             |             |
| 21        | = | 7 x 3       |             | 31         |            |             |             |
| 2.1       |   | 0.7 x 3     | 7 x 0.3     | 1          |            |             |             |
| 0.21      |   | 0.07 x 3    | 0.7 x 0.3   | 7 x 0.03   |            |             |             |
| 0.021     |   | 0.007 x 3   | 0.07 x 0.3  | 0.7 x 0.03 | 7 x 0.003  | 7           |             |

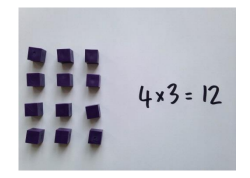


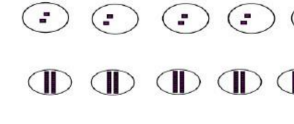
Inverse division facts can be derived:

$$6 \div 2 = 3$$
 $6 \div 3 = 2$ 
 $1/2 (4 \times 3) = 6$ 
 $2 \times 3 = 60$ 
 $2 \times 11/2 = 3$ 
 $4 \times 3 = 12$ 
 $20 \times 3 = 60$ 
 $40 \times 3 = 120$ 
 $12 \times 3 = 10 \times 3 + 2 \times 3 = 30 + 6 = 36$ 

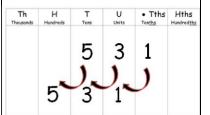
### Ten times bigger

Pupils's work on this must be firmly based on concrete representations - the language of ten times bigger must be well modelled and understood to prevent the numerical misconception of 'adding 0'.

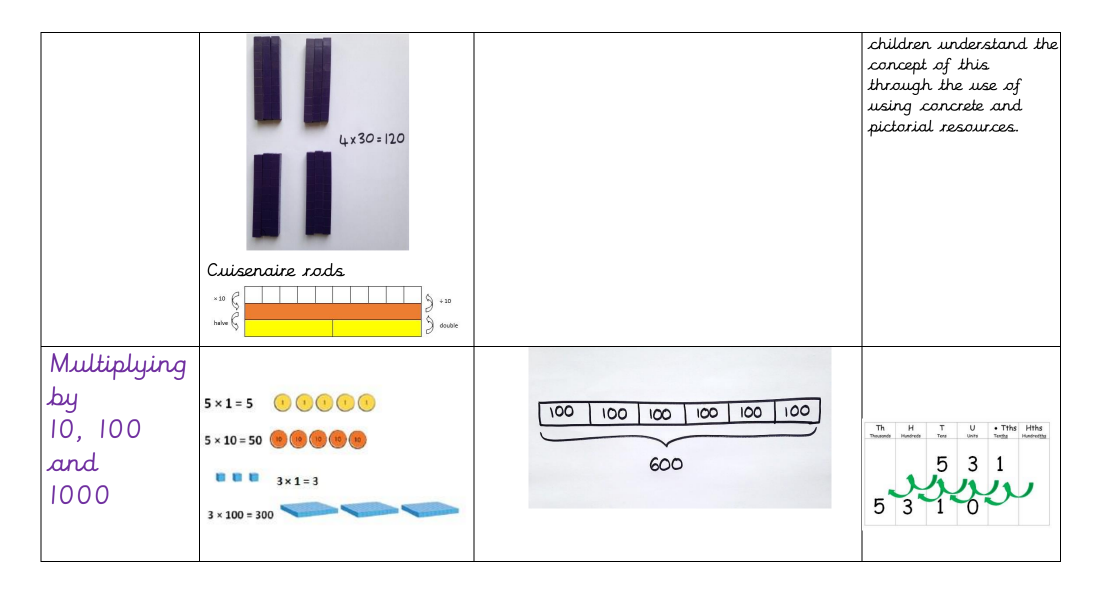




Possible misconcetion: move the deimal point.

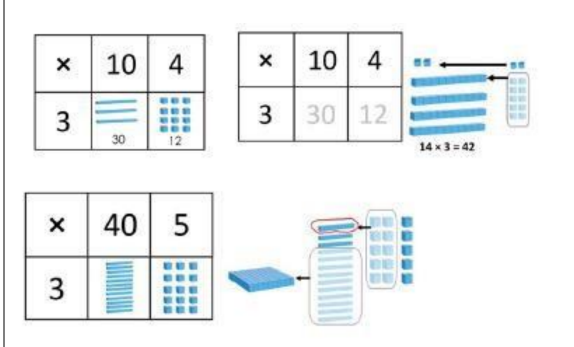


Encouarge children to keep the decimal point stationery and move the digits once to the left in order to make the number larger and the right to make the number smaller. This should only be used when the



Distributive You can use dienes, counters etc. to illustrate this using 7 x 8 is 7 x 4 and another 7 x 4: property 7 x 8 is 5 x 8 and 2 x 8: arrays. Drawing out the boxes (see right) and building them up can be 7 useful. 45 9x7 = 9x5 + 9x23 x 12 3 x 12 Multiplication 12 = 10 + 2of 2 digit 10 10 and 2 make 12 numbers 3 X 10  $3 \times 2 = 6$ 3 X 2 3 with partitioning  $3 \times 10 = 30$ (no 10 2 30 + 6 = 36× regrouping) 3 30 6 Now add the total number  $3 \times 12 = 36$ of tens and ones.

Multiplication
of 2 digit
numbers
with
partitioning
(regrouping)



3 × 25

20 and 5 make 25

 $3 \times 5 = 15$ 

 $3 \times 20 = 60$ 

And...

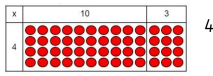
15 = 10 and 5

Sσ...

$$60 + 10 = 70$$
  
 $7 + 5 = 75$ 

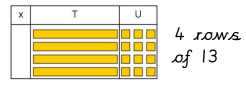
## Grid Method

Show the link with arrays to first introduce the grid method.



rows of 10 4 rows of 3

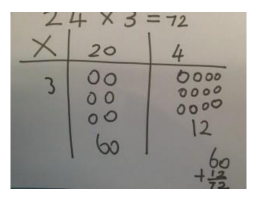
Move on to using Base 10 to move towards a more compact method.



Move on to place value counters to show how we are finding groups of a number. We are multiplying by 4 so we need 4 rows.

Children can represent the work they have done with place value counters in a way that they understand.

They can draw the counters, using colours to show different amounts or just use circles in the different columns to show their thinking as shown below.

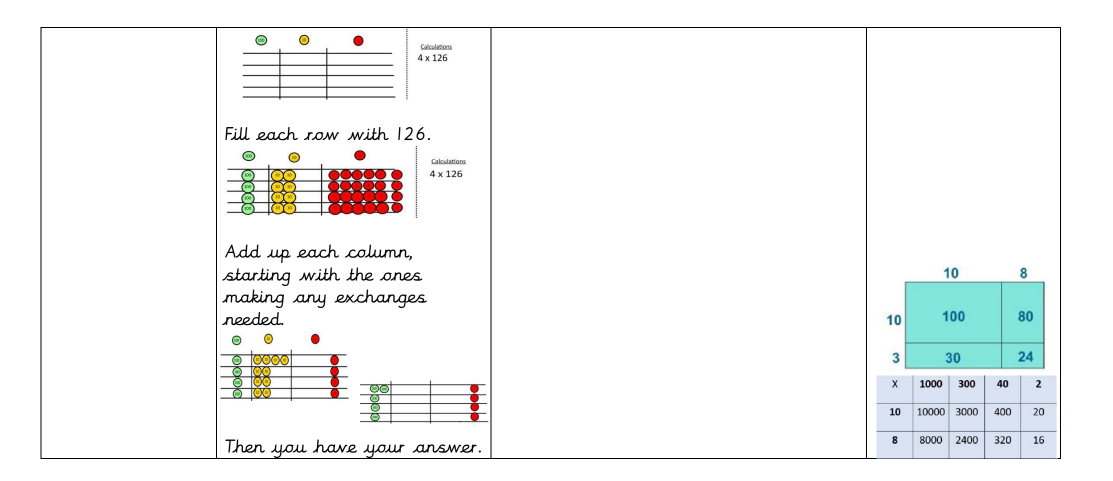


Start with multiplying by one digit numbers and showing the clear addition alongside the grid.

| × | 30  | 5  |
|---|-----|----|
| 7 | 210 | 35 |

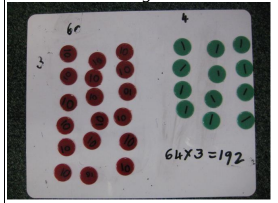
210 + 35 = 245

Moving forward, multiply by a 2 digit number showing the different rows within the grid method.

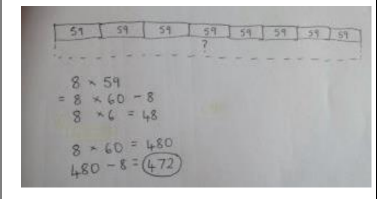


# Short multiplication

It is important at this stage their answer followed by the tens which they note below.



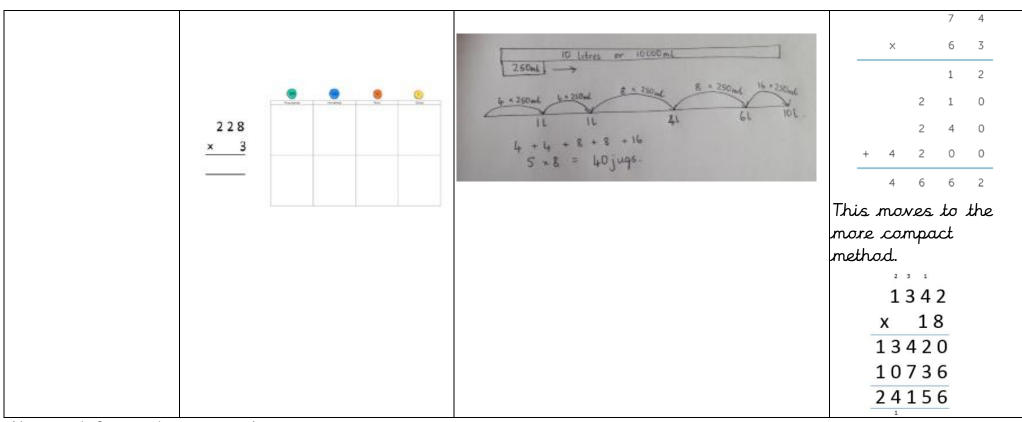
Bar modelling and number lines can that children always multiply support learners when solving problems the ones first and note down with multiplication alongside the formal written methods.



Start with long multiplication, reminding the children about lining up their numbers clearly in columns.

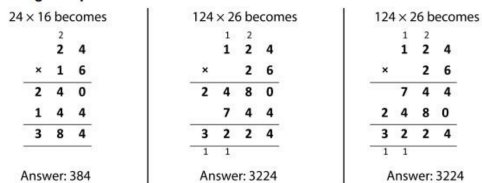
If it helps, children can write out what they are solving next to their answer.

```
(4 \times 2)
(4 \times 30)
(20 \times 2)
(20 \times 30)
```



## National Curriculum appendix:

#### Long multiplication

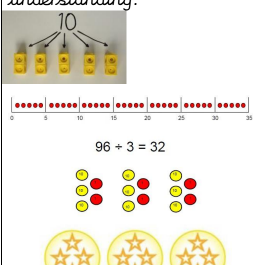


Images and ideas drawn from Mathematics Masters and White Rose Maths

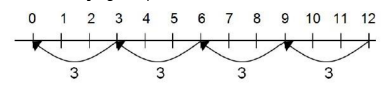
| Objective and<br>Strategies                      | Concrete   | Pictorial   | Abstract   |
|--|--|---|--|
| Division<br>Sharing<br>objects<br>into<br>groups | I have 10 cubes, can you share them equally in 2 groups? | Children use pictures or shapes to share quantities.  8 ÷ 2 = 4 | Share 9 buns<br>between three people.<br>9 ÷ 3 = 3 |



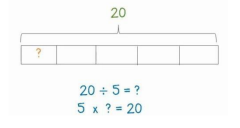
Divide quantities into equal groups. Use cubes, counters, objects or place value counters to aid understanding.



Use a number line to show jumps in groups. The number of jumps equals the number of groups.



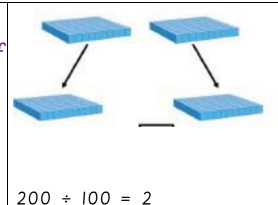
Think of the bar as a whole. Split it into the number of groups you are dividing by and work out how many would be within each group.



$$28 \div 7 = 4$$

Divide 28 into 7 groups. How many are in each group?

Dividing multiples of 10, 100 and 1000 by 10, 100 and 1000.



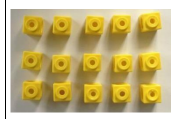
$$6000 \div 200 = 30$$

"I know there are five groups of 200 in 1000 and I have six 1000s and 5 x 6 = 30."

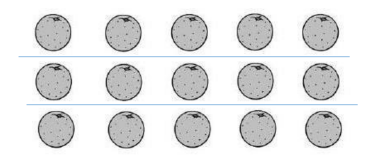
Images and ideas drawn from Mathematics Masters and White Rose Maths

| Pupils use the strategy of sharing into equal groups of tens, hundreds or thousands to reinforce their understanding of place value and the concept of division as sharing into equal groups. They master this skill with | Here the child has selected the 100 dienes to use because they're dividing by 100. So 200 divided into groups of 100 = 2 groups. | 50 ÷ 10 = |  |
|---|--|-----------|--|
| They master   |  |           |  |
| this skill with calculations  |  |           |  |
| where no  |  |           |  |
| partitioning is   |  |           |  |
| required, to  |  |           |  |
| prepare them for  |  |           |  |
| the next step   |  |           |  |

Division within arrays Link division to multiplication by creating an array and thinking about the number sentences that can be created.



Eg 
$$15 \div 3 = 5$$
  $5 \times 3 = 15$   $15 \div 5 = 3$   $3 \times 5 = 15$ 



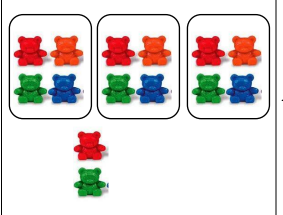
Draw an array and use lines to split the array into groups to make multiplication and division sentences.

Find the inverse of multiplication and division sentences by creating four linking number sentences.

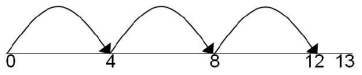
$$7 \times 4 = 28$$
 $4 \times 7 = 28$ 
 $28 \div 7 = 4$ 
 $28 \div 4 = 7$ 

Division with a remainder  $14 \div 3 =$ 

Divide objects between groups and see how much is left over



Jump forward in equal jumps on a number line then see how many more you need to jump to find a remainder.



Draw dots and group them to divide an amount and clearly show a remainder.





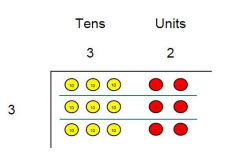




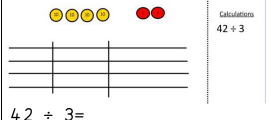
Complete written divisions and show the remainder using r.

## Short division

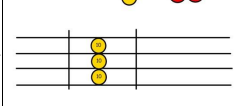
The difficulty with the short division algorithm comes with the confusion that can be caused by what you "think in your head" The thought process of the traditional algorithm is as follows: How many 4s in 8? 2 How many 4s in 5? I with I remaining so regroup. How many 4s in 12? 3 How many 4s in 2 Warning: If you simply apply place value knowledge to each step, the thinking goes wrong if



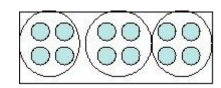
Use place value counters to divide using the bus stop method alongside



Start with the biggest place value, we are sharing 40 into three groups. We can put I ten in each group and we have I ten left over.



Students can continue to use drawn diagrams with dots or circles to help them divide numbers into equal groups.



Encourage them to move towards counting in multiples to divide more efficiently.

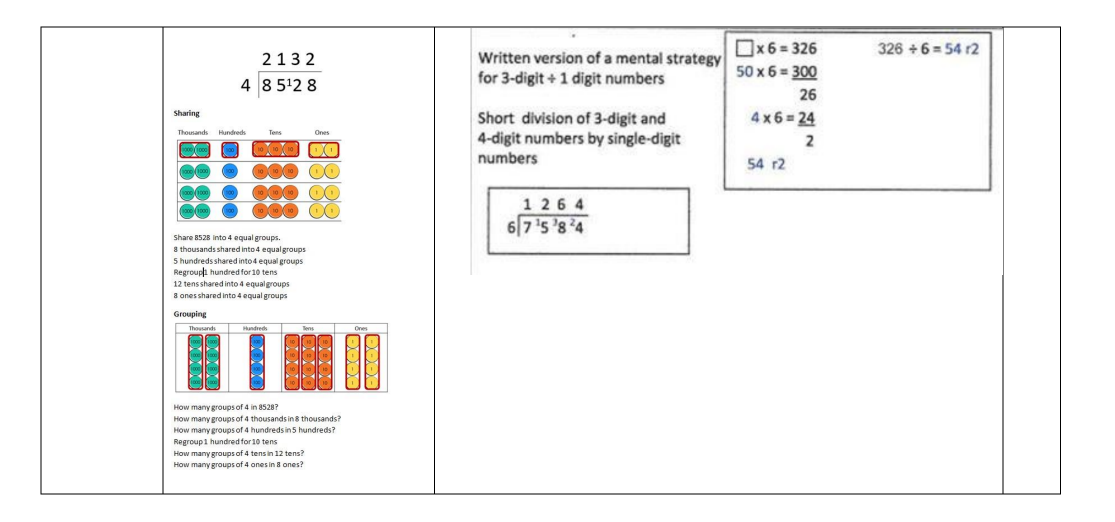
Begin with divisions that divide equally.

Move onto divisions with a remainder.

Finally move into decimal places to divide the total accurately.

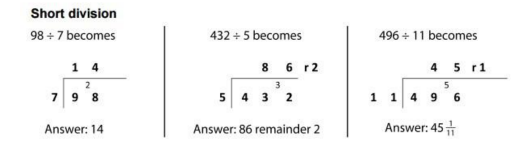
See below for written strategies:

you have to We exchange this ten for ten regroup. How ones many 4s in 500? and 100 with 1 then remaining share (illogical) The the ones equally among the answer would groups. be 125 Sharing the dividend builds conceptual understanding however doesn't We look how much there is scaffold the in I group; the answer is 14. "thinking" of the algorithm. Using place value counters and finding groups of the divisor for each power of ten will build conceptual understanding of the compact short division algorithm.



| Division  The short division method can be applied for 11 and 12 using times tables knowledge. Factors shoul dbe used to break down the calculation and apply the short division method. If the divisor is a print number see opposite. | 212<br>13 2756<br>26<br>15<br>13<br>26<br>26<br>26 | 212<br>13 2756<br>2600<br>156<br>130<br>26<br>26 |  |
|---|--|--|--|
|---|--|--|--|

National Curriculum appendix:



#### Long division

432 ÷ 15 becomes

432 ÷ 15 becomes

432 ÷ 15 becomes