



Addition	Concrete	Pictorial	Abstract
Foundation	Use cubes to add two numbers together as a group or in a bar.  Simple word problems using their fingers.	Make a record in pictures, words or symbols of addition activities already carried out.  Use pictures to add two numbers together as a group or in a bar.  8 1  Initially use a number track to count on for addition, counting on from the largest number:  8 + 7 = 15 'Put your finger on number eight and count on seven.'	Children will engage in a wide variety of songs, games and activities.  They will begin to relate addition to combining two groups of objects, first by counting all of them and then from counting on from the largest number.  Using quantities and objects children add two single digit numbers.  Children may be introduced to written 'number sentence' e.g. 4 + 3 = 7  Construct number sentences to go with practical activities.
Year 1	Use part-part whole model.  Use cubes to add two numbers together as a group or in a bar.  Start with the larger number on the bead string and then count on to the smaller number 1 by 1 to find the answer.	Use pictures to add two numbers together as a group or in a bar.  8 1 Initially use a number track to count on for addition, counting on from the largest number:  8 + 7 = 15 'Put your finger on number eight and count on seven.'	Children will continue to practice counting on from any number e.g. 'Put five in your head and count on four.'  Using the part-part whole diagram to move into the abstract









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Model using dienes , place value counters and numicon

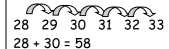


Regrouping to make 10. 6 + 5 = 11

Start with the bigger number and use the smaller number to make 10.



Counting on in ones and tens using an empty number line, within 100...



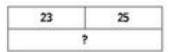
28 38 48 58

Also using Bar Model



$$7 + 3 = 10$$

$$20 + 40 = 60$$



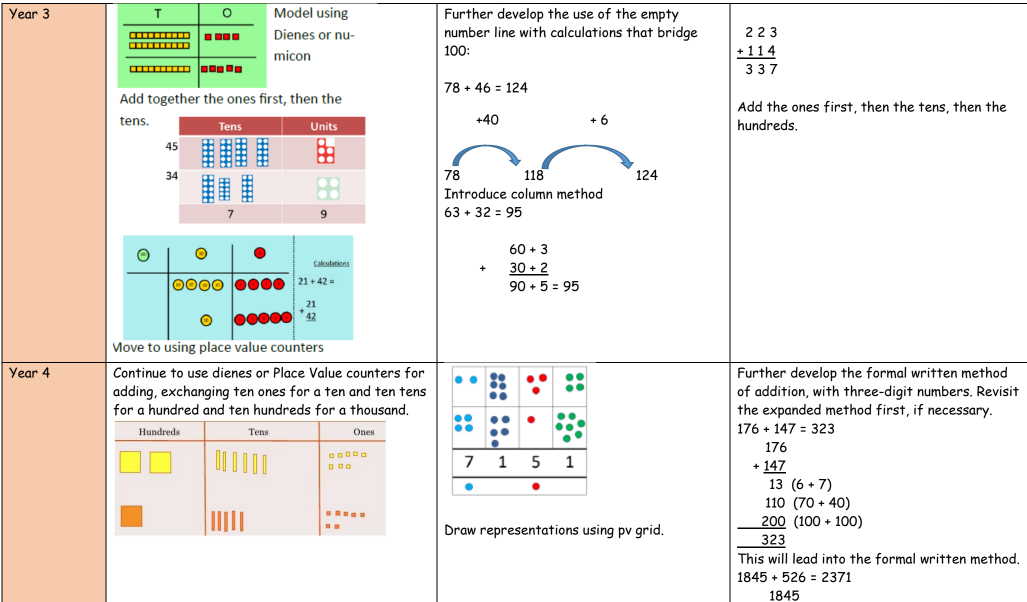
$$23 + 25 = 48$$

Number line approach may also be modelled to children as another approach to addition.













Year 5	Use Year 4 method if appropriate	Use Year 4 method if appropriate	Continue to teach the use of empty number lines with larger numbers (and decimals), as appropriate.
			Continue to develop the formal written method for addition with larger numbers (and decimal numbers) and with the addition of three or more numbers.
			£154.75 + £233.82 = £388.57
			154·75 + <u>233·82</u> 388·57
Year 6	Use Year 4 method if appropriate	Use Year 4 method if appropriate	Our aim is that by the end of Y6, children use mental methods (with jottings) when appropriate, but for calculations that they cannot do in their heads, they use an efficient formal written method accurately and with confidence.

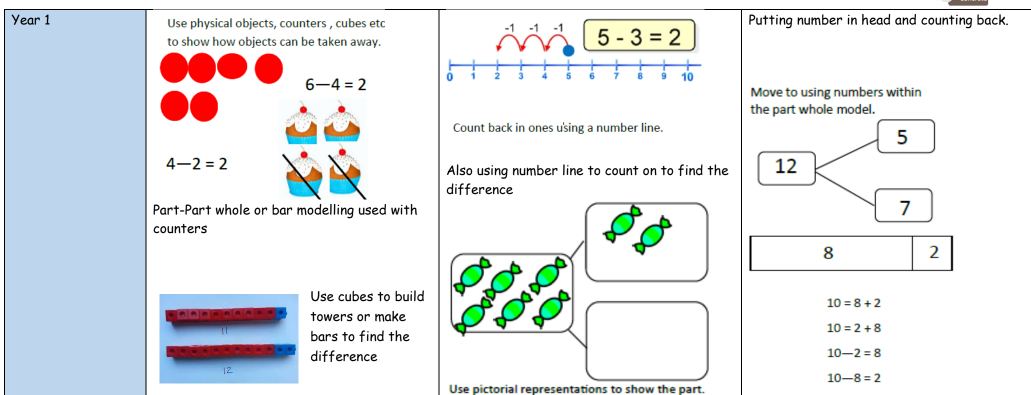




Subtraction	Concrete	Pictorial	Abstract
Foundation	Use physical objects, counters, cubes etc to show how objects can be taken away.  6-4 = 2  Part-Part whole or bar modelling used with counters Solve simple word problems using their fingers  5-1 = 4	Children draw representations of the objects.  Including part-part whole or bar model.  ••••  5-1=4	Children will engage in a wide variety of songs, games and activities Using quantities and objects children subtract two single digit numbers.  Children may be introduced to written 'number sentence' e.g. 7 - 3 = 4







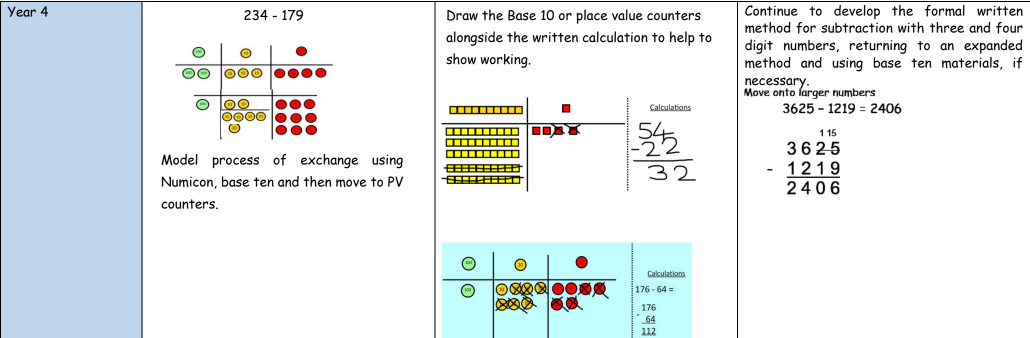




			Concrete
Year 2	Use Dienes to show how to partition the number when subtracting without regrouping.  Finding difference	Use a number line to count on to next ten and then the rest.  Children draw representations of Dienes and cross off.	Counting back using an empty number line within 100, in ones $34 - 6 = 28$ $28 - 29 - 30 - 31 - 32 - 33 - 34$ And in tens $58 - 30 = 28$ $28 - 30 = 28$ If children are confident, use efficient jumps: $76 - 45 = 31$ $36 - 76$
	34—28 Use a bead bar or bead strings to model counting to next ten and the rest.	43—21 = 22	
Year 3	Begin with dienes or Numicon. Move to PV counters, modelling the exchange of a ten into ten ones. Use the phrase 'take and make' for exchange.	Children to continue to use number line approaches leading to strategy below.  Calculations  54  22  32	Begin by partitioning into PV columns  836-254=582  \$60 136 6 - 200 50 4 - 500 80 2  Then move to a formal method  728-582=146 - 12 8 5 8 2 1 4 6





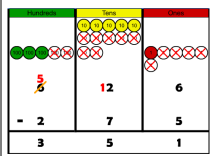




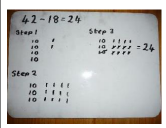


Year 5-6

Show children how the concrete method links to the written method alongside your working. Cross out the numbers when exchanging and show where we write our new amount.



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.



exchange/regrouping.

When confident, children can find their own way to record the Continue to teach the use of empty number lines with larger numbers (and decimals), as appropriate.

Continue to develop the formal written method for addition with larger numbers (and decimal numbers) and with the addition of three or more numbers.

Ensure that the decimal points line up.





Multiplication	Concrete	Pictorial	Abstract
Foundation	Concrete  Children to use counters and through song, begin to count in a given multiple.  Part -part whole used with counters Begin to use resources to count in repeated groups of the same size: count in twos; fives; tens	Children draw visual representations of maths problems involving repeated addition and doubling.	Children shown multiplication number sentence alongside visual representation.  Children explore different objects to make doubles- dice, spots on ladybirds. Children shown abstract 'number sentence' alongside visual representation.
			Children are able to chant in twos, fives and tens







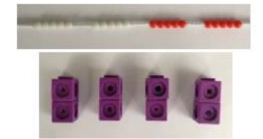
In practical activities and through discussion they will begin to solve problems involving doubling.

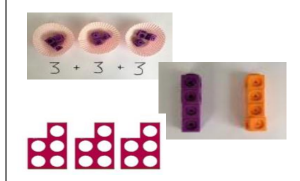
Three apples for me and three apples for you. How many apples altogether?





Children arrange counters for them to use to count in multiples.





Use different objects to add equal groups

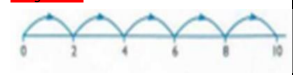
Write addition sentences to describe objects and pictures.



Use pictorial including number lines to solve problems

I have 2 toys in a box. How many toys would I have if I had 5 boxes

altogether?







Year 2

Create arrays using counters and cubes and

Numicon.

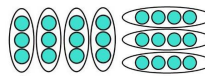




Pupils should understand that an array can represent different equations and that, as multiplication is commutative, the order of the multiplication does not affect the answer.

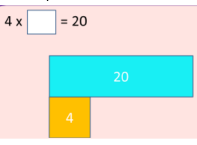


Use representations of arrays to show different calculations and explore commutatively.



 $4 \times 3$  or  $3 \times 4$ 

Using Bar model approach to show missing number problems.



 $12 = 3 \times 4$ 

 $12 = 4 \times 3$ 

Use an array to write multiplication sentences as well as a number line to reinforce repeated addition



5 + 5 + 5 = 15

3 + 3 + 3 + 3 + 3 = 15

 $5 \times 3 = 15$ 

 $3 \times 5 = 15$ 

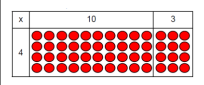






Year 3

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

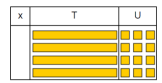


4 rows of 10

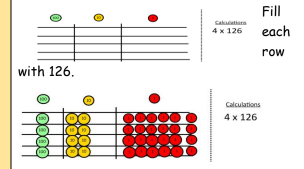
4 rows of 3

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

4 rows of 13



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 their work with place value counters. E.g. Counters using colours to show different amounts or just use the circles in the different columns to show their thinking as shown below.

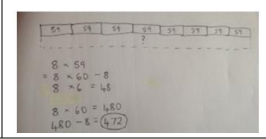


The grid method may be used to show how this relates to a formal written method.

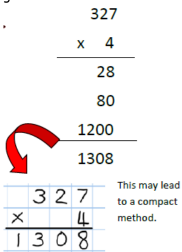
X	300	20	7
4	1200	80	28



Bar Modelling to support children with problem solving.

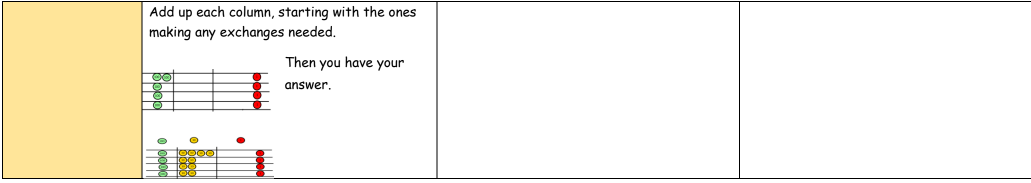


Start with multiplying by one digit numbers and showing the clear addition alongside the grid.









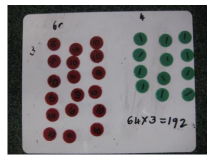






Year 4-6

Children can continue to be supported by place value counters at the stage of multiplication



It is

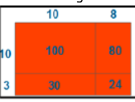
important at this stage that they always multiply the ones first and note down their answer followed by the tens which they note below.

The grid method may be used to show how this relates to a formal written method.

x	300	20	7
4	1200	80	28

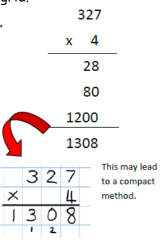


Continue to use bar modelling to support understanding.

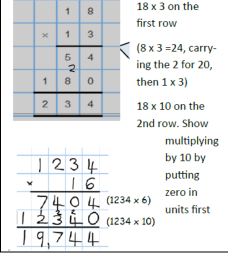


Bar modelling and number lines can support learners when solving problems with multiplication alongside the formal written methods.

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



Years 5 and 6 to develop compact formal method







Division	Concrete	Pictorial	Abstract
Division Year 1/EYFS	Concrete  Children will share objects into equal groups and through discussion they will begin to solve problems involving halving and sharing.	Children to use pictures to support their sharing of quantities.  12 shared between 3 is 4  Children find ½ using counters and can also show this by drawing their own representations.	Abstract  12 shared between 3 is 4.  Also introduce division sign  12 ÷ 3 = 4  Foundation to be shown number sentence alongside pictorial and concrete support.
	I have 10 cubes, can you share them equally into 2 groups? Children use counters with part-part whole model.		





Year 2	Use counters, cubes or place value counters to aide understanding.	Use bar modelling or number lines to support understanding.  1 2 3 4 5 6 7 8 9 10 11 12	28 ÷ 7 = 4  Divide 28 into 7 groups. How many groups are there?
	96 ÷ 3 = 32	12 ÷ 3 = 4  12  12 ÷ 4 = 3  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.  20  20 ÷ 5 = ? $5 \times ? = 20$	







Year 3

Use cubes, counters or place value counters to aid understanding.

$$96 \div 3 = 32$$





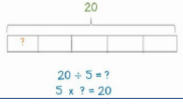


Make stronger links to division and multiplication through the use of arrays.



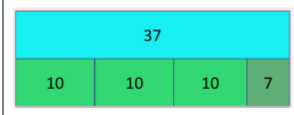
15 divide by 5 = 3

Continue to use bar modelling or number lines to support understanding.

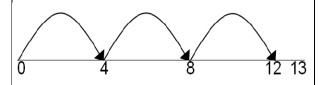


Can also be used for division with remainders

37 divided by 10



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.









Introduce the formal layout.

$$24 \div 3 = 8$$

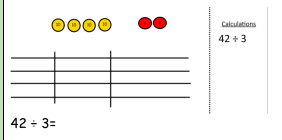
8



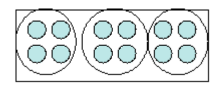


Year 4-6

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

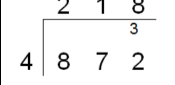


Students can continue to use drawn diagrams with dots or circles to help them divide numbers into equal groups.



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

Begin with divisions that divide equally with no remainder.

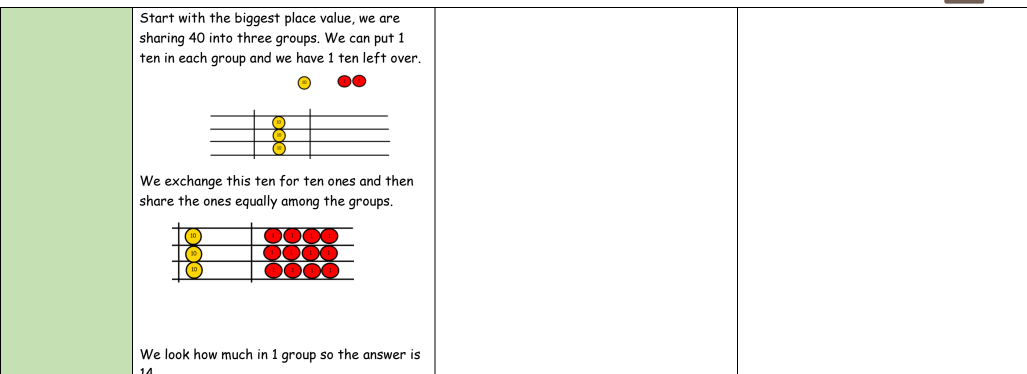


Move onto divisions with a remainder.

Finally move into decimal places to divide the total accurately.











Year 6	Long division		
	1. Divide.	2. Multiply & subtract.	3. Drop down the next digit.
	1 2 )2 7 8	1 2)278 -2 0	18 2)278 -2↓ 07
	Two goes into 2 one time, or 2 hundreds ÷ 2 = 1 hundred.	Multiply 1 × 2 = 2, write that 2 under the two, and subtract to find the remainder of zero.	Next, drop down the 7 of the tens next to the zero.
	Divide.	Multiply & subtract.	Drop down the next digit.
	1 3 2 ) 2 7 8 -2 0 7	13 2)278 -2 07 -6 1	13 2)278 -2 07 -6 18
	Divide 2 into 7. Place 3 into the quotient.	Multiply 3 × 2 = 6, write that 6 under the 7, and subtract to find the	Next, drop down the 8 of the ones next to the 1 leftover ten.





1. Divide.	2. Multiply & subtract.	3. Drop down the next digit.
h t o	h t o	h t o
13 <mark>9</mark> 2)278	139 2)278	2)278
<u>- 2</u> 0 7	- <u>2</u> 07	<u>- 2</u> 0 7
<u>- 6</u>	<u>- 6</u>	<u>- 6</u>
10	<u>-18</u>	<u>-18</u>
Divide 2 into 18. Place 9 into the quotient.	Multiply 9 × 2 = 18, write that 18 under the 18, and subtract to find the remainder of zero.	There are no more digits to drop down. The quotient is 139.