Shelley Pyramid Family of First and Middle Schools

Calculation Policy 2018

































	Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7 and 8
Addition	Finding 1 more by counting. Find the total number of items in two groups by counting all of them. Counting up to 20.	Combining two parts to make a whole: part whole model. Starting at the bigger number and counting on. Regrouping to make 10.	Adding three single digits. Column method- no regrouping.	Column method- regrouping. (up to 3 digits)	Column method- regrouping. (up to 4 digits)	Column method-regrouping. (with more than 4 digits). (Decimals – with the same amount of decimal places).	Column method-regrouping. (Decimals-with different amounts of decimal places).	Same as Y6.
Subtraction	Finding 1 less. Working within 20.	Taking away ones. Counting back. Find the difference. Part whole model. Make 10.	Counting back. Find the difference. Part whole model. Make 10. Column method-no regrouping.	Column method with regrouping (up to 3 digits).	Column method with regrouping (up to 4 digits).	Column method with regrouping. (with more than 4 digits). (Decimals – with the same amount of decimal places).	Column method with regrouping. (Decimals – with different amounts of decimal places).	Same as Y6.
Multiplication		Doubling. Counting in multiples. Arrays (with support).	Doubling. Counting in multiples. Repeated addition. Arrays –showing commutative multiplication.	Counting in multiples. Repeated addition. Arrays-showing commutative multiplication. Grid method.	Column multiplication. (2 and 3 digit multiplied by 1 digit).	Column multiplication. (Up to 4 digit numbers multiplied by 1 or 2 digits).	Column multiplication. (Up to 4 digit numbers multiplied by a 2 digit number).	Column multiplication with decimals.
Division		Sharing objects into groups. Division as grouping.	Division as grouping. Division within arrays.	Division within arrays. Division with a remainder. Short division (2 digit by 1 digit – concrete and pictorial).	Division within arrays. Division with a remainder. Short division (3 digit by 1 digit – concrete and pictorial).	Short division. (Up to 4 digits by a 1 digit number). Interpret remainders approximately for the context).	Short division. Long division (up to 4 digits by a 2 digit number- interpret remainders as whole numbers, fractions or round).	Division with divisors / dividends as decimals.

Addition-

Key language - See year group vocabulary and stem sentence booklet.

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

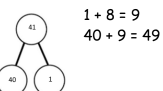
TO + O using base 10. Continue to develop understanding of partitioning and place value 41 + 8



Children to represent the concrete using a particular symbol e.g. lines for tens and dot/crosses for ones.

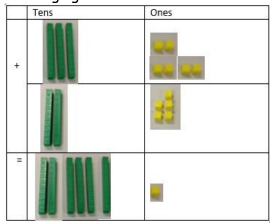


41 + 8

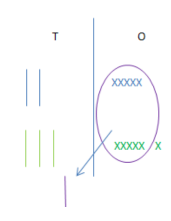


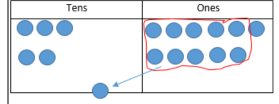
	4	1
+		8
	4	9

TO + TO using base 10. Continue to develop understanding of partitioning and place value and use this to support addition. Begin with no exchanging. 36 + 25



This could be done one of two ways:





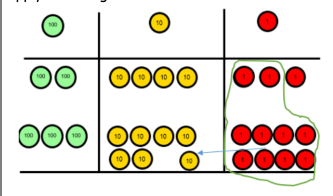
Looking for ways to make 10

Formal method:

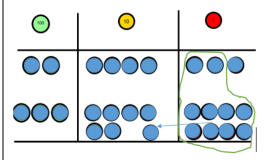
36

1

Use of place value counters to add HTO + TO, HTO + HTO etc. once the children have had practice with this, they should be able to apply it to larger numbers and the abstract



Chidren to represent the counters e.g. like the image below



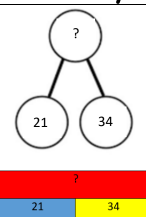
If the children are completing a word problem, draw a bar model to represent what it's asking them to do

	?
243	368

243

4 3 6 . 4 + 5 9 . 8 4 9 5 · 2

Fluency variation, different ways to ask children to solve 21+34:



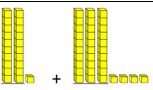
Sam saved £21 one week and £34 another. How much did he save in total?

21+34=55. Prove it! (reasoning but the children need to be fluent in representing this)

21	
<u>+34</u>	

21 + 34 =

What's the sum of twenty one and thirty four?



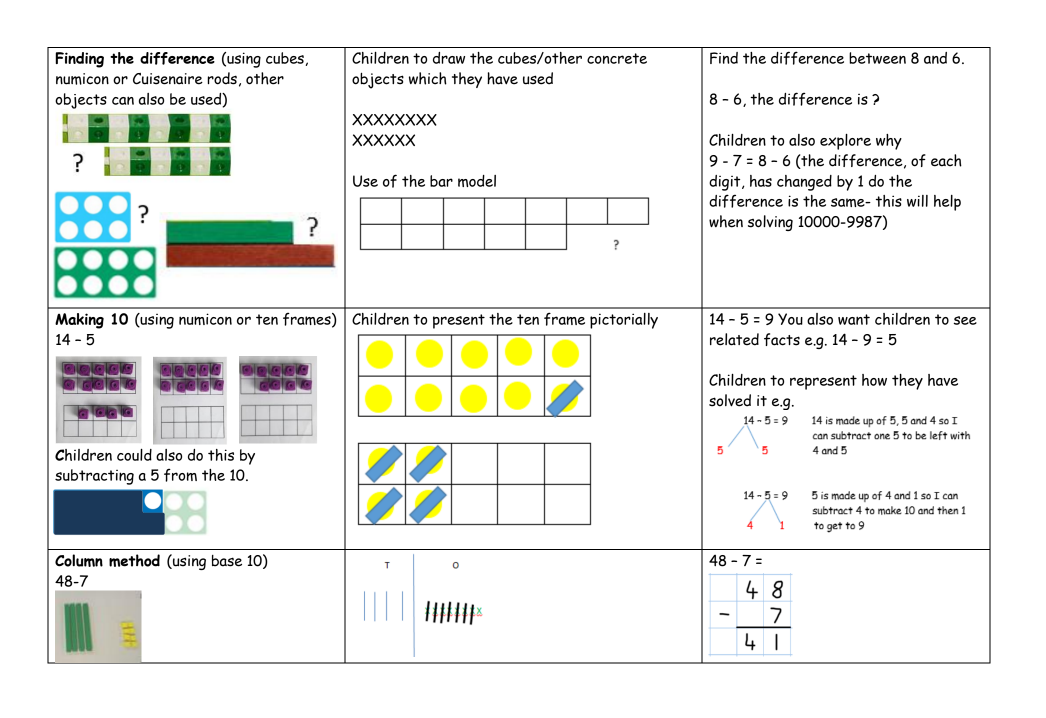
Always use missing digit problems too:

Tens	Ones	
0 0	•	
0 0 0	?	
?	4	

Subtraction-

Key language - See year group vocabulary and stem sentence booklet.

Concrete **Pictorial Abstract** Physically taking away and removing objects from a whole (use various Children to draw the concrete resources they are objects too) rather than crossing outusing and cross out. children will physically remove the objects 4 - 3 = 1Use of the bar model: Counting back (using number lines or Children to represent what they see pictorially number tracks) e.g. 6 Χ Χ Χ Χ Χ [1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | ? 2



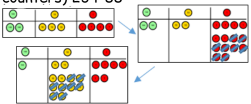
Column method (using base 10 and having to exchange)

45-26

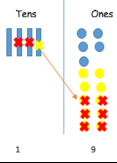


- 1) Start by partitioning 45
- Exchange one ten for ten more ones
- 3) Subtract the ones, then the tens.

Column method (using place value counters) 234-88



Represent the base 10 pictorially



Once the children have had practice with the concrete, they should be able to apply it to any subtraction.

Like the other pictorial representations, children to represent the counters.

It's crucial that the children understand that when they have exchanged the 10 they still have 45. 45 = 30 + 15



2,34

- 88

- <u>88</u>

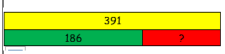
8³4³3.¹5

- 24.7

8 1 8 . 8

Fluency variation, different ways to ask children to solve 391-186:





Raj spent £391, Timmy spent £186. How much more did Raj spend?

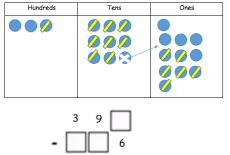
I had 391 metres to run. After 186 I stopped. How many metres do I have left to run? 391 - 186

= 391 - 186

391

<u>-186</u>

Find the difference ebtween 391 and 186 Subtract 186 from 391. What is 186 less than 391? What's the calculation? What's the answer?





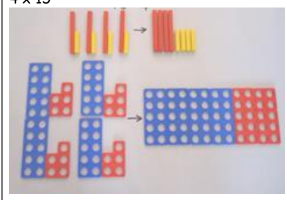
Multiplication-

Key language - See year group vocabulary and stem sentence booklet.

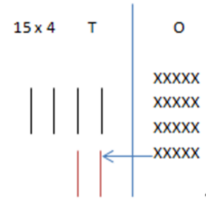
Concrete	Pictorial	Abstract	
Repeated grouping/repeated addition (eg using objects such as cubes or money). 3 x 4 or 3 lots of 4	Children to represent the practical resources in a picture e.g. XX XX XX XX XX Use of a bar model for a more structured method	3 x 4 4 + 4 + 4	
Use number lines to show repeated groups - 3 × 4	Represent this pictorially alongside a number line e.g:	Abstract number line 3 x 4 = 12	
Use arrays to illustrate commutativity (counters and other objects can also be used) 2 x 5 = 5 x 2 Shatter Resistant	Children to draw the arrays	Children to be able to use an array to write a range of calculations e.g. $2 \times 5 = 10$ $5 \times 2 = 10$ $2 + 2 + 2 + 2 + 2 = 10$ $5 + 5 = 10$	

Partition to multiply (use numicon, base 10, Cuisenaire rods)

 4×15



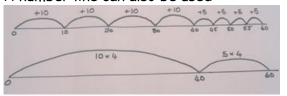
Children to represent the concrete manipulatives in a picture e.g. base 10 can be represented like:



Children to be encouraged to show the steps they have taken

 $10 \times 4 = 40$ $5 \times 4 = 20$ 40 + 20 = 60

A number line can also be used



Formal column method with place value counters or base 10 (at the first stageno exchanging) 3 x 23

Make 23, 3 times. See how many ones, then how many tens

100	, 1	1
	10 10	0 0 0
	10 10	0 0 0
	10 10	1 1 1

Formal column method with place value counters (children need this stage, initially, to understand how the column method works)

Children to represent the counters in a pictorial way

Tens	Ones
1 1	
1/	
11	
6	9

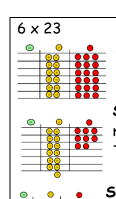
Hundreds Tens Ones 0 100s 10s 1s

Children to represent the counters/base 10, pictorially e.g. the image below.

Children to record what it is they are doing to show understanding

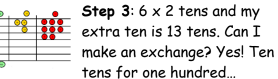
Making place value connections

6 x 23 $6 \times 3 =$ 18 $6 \times 20 = 120$ 120 + 18 = 138



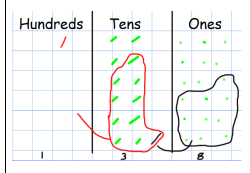
Step 1: get 6 lots of 23

Step 2: 6 x 3 is 18. Can I make an exchange? Yes!
Ten ones for one ten....





Step 4- what do I have in each column?



The aim is to get to the formal method but the children need to understand how it works.

 $\frac{\times 6}{138}$

When children start to multiply $3d \times 3d$ and $4d \times 2d$ etc, they should be confident with the abstract:

To get 744 children have solved 6 \times 124 To get 2480 they have solved 20 \times 124

Answer: 3224

Fluency variation, different ways to ask children to solve 6×23 :

23 23 23 23 23 23

With the counters, prove that 6 \times 23 = 138

Why is $6 \times 23 = 23 \times 6$?

Mai had to swim 23 lengths, 6 times a week. How many lengths did she swim in one week?

Tom saved 23p three days a week. How much did he save in 2 weeks?

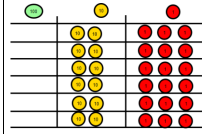
Find the product of 6 and 23

6 x 23 =

= 6 x 23

× 23 × 6

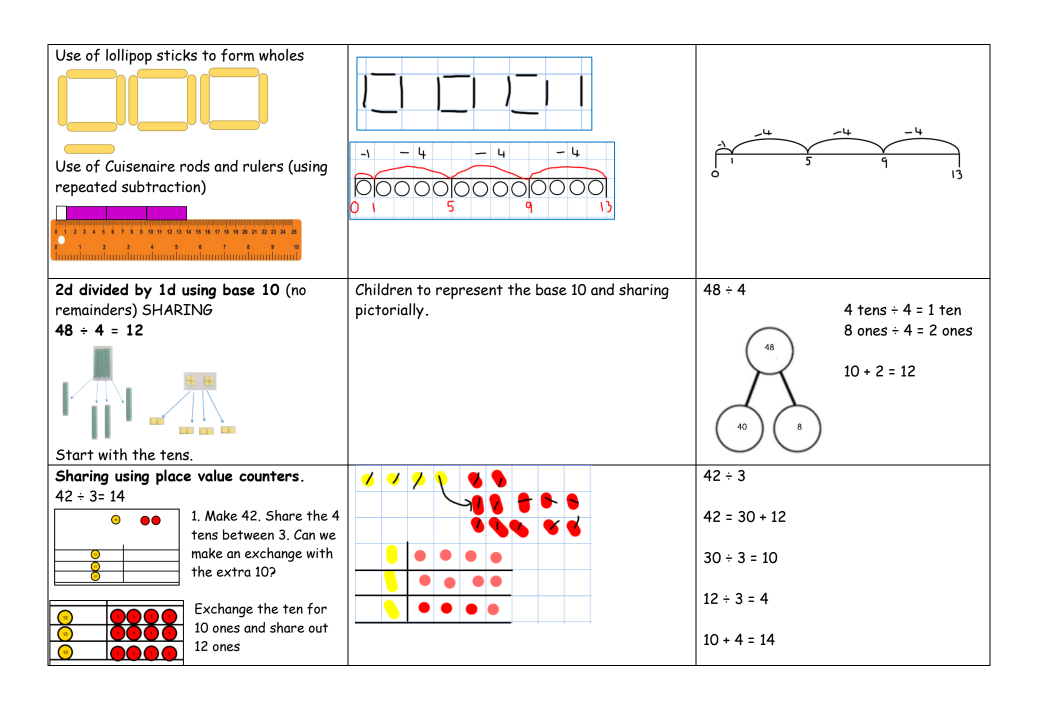
What's the calculation? What's the answer?



Division-

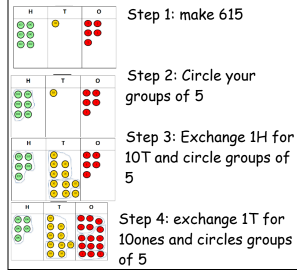
Key language - See year group vocabulary and stem sentence booklet.

Concrete	Pictorial	Abstract
6 shared between 2 (other concrete objects can also be used e.g. children and hoops, teddy bears, cakes and plates)	This can also be done in a bar so all 4 operations have a similar structure:	6 ÷ 2 = 3 What's the calculation?
THE PARTY OF THE P	nave a similar structure.	
Understand division as repeated grouping and subtracting 6 ÷ 2	000000	Abstract number line -2 -2 -2 -2 -3 3 groups
2d ÷ 1d with remainders 13 ÷ 4 - 3 remainder 1	Children to have chance to represent the resources they use in a pictorial way e.g. see below:	13 ÷ 4 - 3 remainder 1 Children to count their times tables facts in their heads



Use of the 'bus stop method' using grouping and counters. Key language for grouping- how many groups of X can we make with X hundreds'- this can also be done using sharing!

 $615 \div 5$



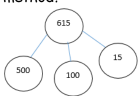
This can easily be represented pictorially, till the children no longer need to do it.

It can also be done to decimal places if you have a remainder!

123 5 615

Fluency variation, different ways to ask children to solve 615 ÷ 5:

Using the part whole model below, how can you divide 615 by 5 without using the 'bus stop' method?



I have £615 and share it equally between 5 bank accounts. How much will be in each account?

615 pupils need to be put into 5 groups. How many will be in each group?

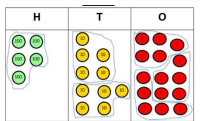
5 615

615 ÷ 5 =

= 615 ÷ 5

How many 5's go into 615?

What's the calculation? What's the answer?



Long division

Concrete	Pictorial	Abstract
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Children to represent the counters, pictorially and record the subtractions beneath.	Some pupils may find it easier to have a list of multiples alongside the calculation at this point. Some pupils may find it easier to have a list of multiples alongside the calculation at this point.
How many groups of 12 are in 25 hundreds? 2 groups. We have grouped 24 hundreds so can take them off and we are left with one.		ways. $ \begin{array}{cccccccccccccccccccccccccccccccccc$
Exchange the one hundred for ten tens so now we have 14 tens. How many groups of 12 are in 14? 1 remainder 2.		0 4 3.7 5 4 1 17 15.30 20 answer 43.73
Exchange the two tens for twenty ones so now we have 24 ones. How many groups of 12 are in 24? 2		