Calverton Primary School Calculation Policy Addition



Addition Year 1

CPA Approach

(Concrete, Pictorial, Abstract)

Counting and Combining sets of Objects to 20

Combining two sets of objects e.g. Numicon, bundles of straws, Dienes apparatus, multi-link cubes, bead strings, ten frames, etc, which will progress onto adding on to a set.

Understanding of counting using knowledge of number bonds

Ensure that children understand the breaking up of a calculation. 2+3=5 Represented using concrete linking to pictorial

From here move onto a bar model format so the children are used to grouping amounts together.

Understanding of counting on

(Supported by models and images). 7+ 4

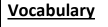
If appropriate, progress from using number lines with every number shown to number lines with significant numbers shown. For example a number line that starts at 20 and finishes at 30

Children should be able to separate 2 digit numbers to add the ones then add the tens.

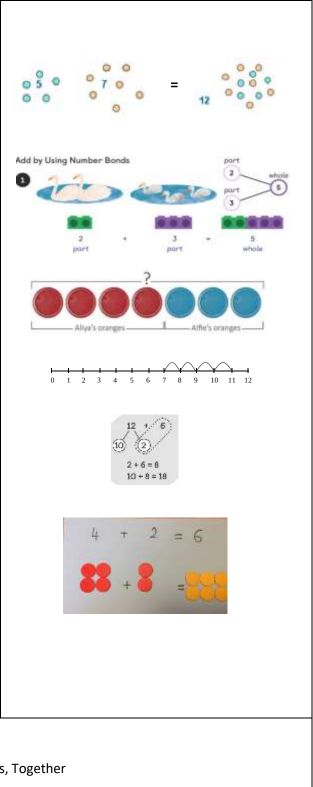
+ = signs and missing numbers

Children need to understand the concept of equality before using the '=' sign. Calculations should be written either side of the equality sign so that the sign is not just interpreted as 'the answer'.

This would be modelled well using resources to show that both sides are balanced



Add, Addition ,Total, Equal, Group, Calculation, Plus, Together





CPA Approach

(Concrete, Pictorial, Abstract)

It is valuable to use a range of representations (also see Y1). Continue to use objects , number lines and ten frames to develop understanding of commutative law and of:

Counting on in tens and ones

23 + 12 = 23 + 10 + 2 = 33 + 2 = 35

Partitioning and bridging through 10.

The steps in addition often bridge through a multiple of 10 E.g. Children should be able to partition the 7 to relate adding the 2 and then the 5.

8 + 7 = 15 (8+2+5=15) Use Cube

Bar Modelling

Use of two parts making one whole through bar modelling. This can be shown using cubes as well as drawn.

This will support your pictorial element

Towards a Written Method

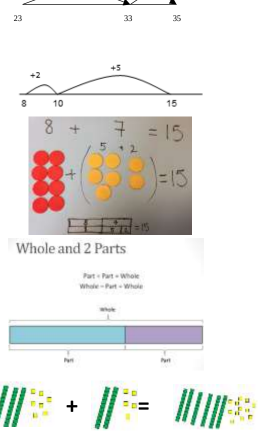
Partitioning in different ways and recombine to 100

Leading towards Exchanging

Standard column method:

Concrete and pictorial to support the teaching of this method. Use of resources a necessity

Missing number problems

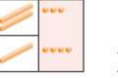


+2

+10

|||||||:

5



tens ones 2 3 + 1 4 7

14 + 5 = 10 + \Box 32 + \Box + \Box = 100 35 = 1 + \Box +

Vocabulary

Add, Addition ,Total, Equal, Group, Calculation, altogether



CPA Approach (Concrete, Pictorial, Abstract)

Bar Modelling

Bar Model approaches which will be continually referred to throughout the year to support the visual pictorial stage.

Children need to be secure adding multiples of 100 and 10 to any three-digit number including those that are not multiples of 10.

<u>Base 10</u>

Use of Base ten to support concrete and pictorial

Partition into tens and ones

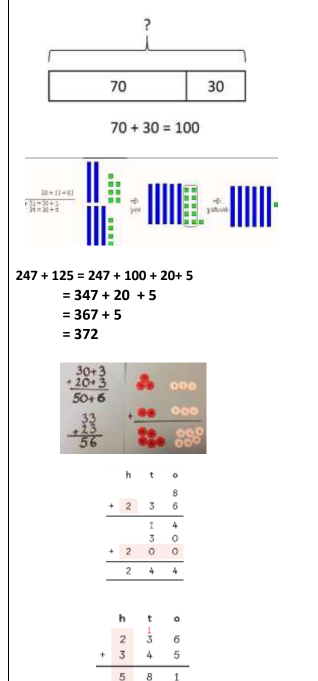
Partition both numbers and recombine. Count on by partitioning the second number only e.g.

Towards a Written Method to 1000

Standard column addition can be modelled with place value counters, objects and pictorial representations

Leading to children understanding the renaming between tens and ones (carrying/exchanging).

Include the Bar Method (See Above). Missing number problems using a range of equations as in Year 1 and 2 but with appropriate, larger numbers



Vocabulary

Calverton Primary School Calculation Policy Addition



Addition Year 4

CPA Approach (Concrete, Pictorial, Abstract)

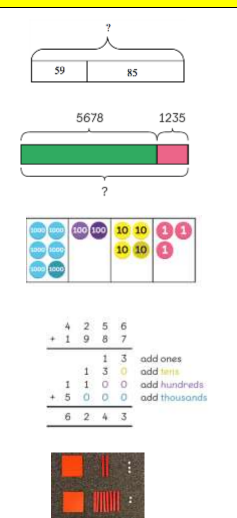
Mental methods (within 10,000)

This can be taught alongside methods such as Bar Modelling so that the children have a visual representation

Written methods (progressing to 4digits & 1dp)

Continue to model column addition with place value counters, objects, pictorial representations and the Bar Method

Ensure in the early stages you support as much as possible using resources to support calculations.



2

9

2

1

5

8

4

6

7

3

Regrouping

Extend to numbers with at least four digits, including renaming between various columns (Regrouping).

Select and use different methods to solve word problems, involving two step problems in context

Vocabulary



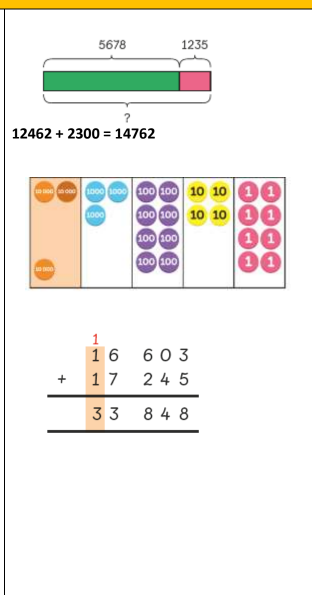
CPA Approach (Concrete, Pictorial, Abstract)

Mental methods (within 1,000,000

Develop, supported by a range of models and images, including place value counters. Children should practise with increasingly large numbers to aid fluency

Written methods (progressing to more than 4-digits & 2dp)

As in Year 4, continue to explore column addition modelled with place value counters, objects, pictorial representations and the Bar Method



Column Additions

Children will move on to the formal columnar method for whole numbers and decimal numbers as an efficient written method.

Select and use different methods to solve word problems, involving two step problems in context. Use of Bar Model alongside calculations for word problems.

Vocabulary



CPA Approach

(Concrete, Pictorial, Abstract)

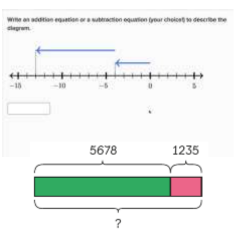
Mental methods

Should continue to develop, supported by a range of models and images, including the number line. Including negative numbers and decimals

Written methods

As in Year 5, progressing to larger numbers, aiming for both conceptual understanding and procedural fluency with columnar method to be secured. Continue to model with place value counters, objects, pictorial representations and the Bar Method (See Appendix 1)

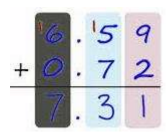
Continue calculating with decimals, including those with different numbers of decimal places, and develop procedural fluency with renaming (carrying) to be secured.



789 + 642 becomes

	7	8	9
+	6	4	2
1	4	3	1
	1	1	

Answer: 1431



Problem Solving

Teachers should ensure that pupils have the opportunity to apply their knowledge in a variety of contexts and problems (exploring cross curricular links) to deepen their understanding

Refer to Year 5 for support with development groups.

Vocabulary



Micro Steps

The year group markings relate to Mental Arithmetic sessions. To be used also in planning where appropriate to learning

 2 digit + 2 digit: one or both the numbers are multiples o 10s no carrying 	f 26 + 40 37 + 10	Year 3 Term 1			
E.g. 36 + 20	37 + 10				
2. 2 digit + 2 digit: maximum total in either column is 9 – no carrying	56 + 33 41 + 24	Year 3 Term 1			
F a 26 + 42	41 7 24				
E.g. 36 + 42 3. 2 digit + 2 digit: totals to 10	Os	Year 3	Year 3 Term 3 Recap		
or above – introducing	47 + 35	Term 1	To Secure		
carrying in the units column		Term T	TO Secure		
only, maximum total of 8 in	Os				
the tens column.	59 + 24				
E.g. 36 + 45					
4. 2 digit + 2 digit: totals to 10	Т	Year 3	Year 3 Term 3 Greater		
or above in the tens column	92 + 83	Term 1	Depth		
Carrying in 10s column only	T				
E.g. 67 + 92	71 + 62				
5. 2 digit + 2 digit: totals to 10	96 + 85	Year 3	Year 3 Term 5 Greater		
above in both columns.		Term 3	Depth		
Carrying in both columns.	79 + 93				
E.g. 74 + 89	75.50				
6. 3 digit + 3 digit: totals to 10	Os	Year 3 T	Year 3 Term 5		
or above carrying in the	357 + 218				
units column only, maximun	0s				
total of 8 in the tens and 9	436 + 229				
in the hundreds column	430 + 229				
E.g. 348 + 436					
7. 3 digit + 3 digit: totals to 10	Т	Year 3	Year 4 Term 1 Recap		
or above carrying in the tens	397 + 481	Term 5	To Secure		
column only, maximum tota of 8 in the units and 9 in the					
hundreds column.	681 + 191				
E.g. 384 + 435					
8. 3 digit + 3 digit: totals to 10	н	Year 3	Year 4 Term 1 Greater		
or above carrying hundreds	613 + 913	Term 5	Depth		
column only, maximum tota	'н				



of 9 in the unit and 9 in the tens column.	722 + 813							
E.g. 723 + 412								
9. 3 digit + 3 digit: totals to 10	367 + 298	Year 4	Year 4 Term 3 Greater					
or above carrying in 2 of all	489 + 176							
columns.	489 + 176	Term 1	Depth					
E.g. 824 + 948								
Assessment of stages 1-9								
Children who are not secure to continue from secure stage								
10. 3 digit + 2 digit: with and	345 + 78	Year 4 Term 3						
without carrying. Place								
larger number at top								
F - 45C · 70								
E.g. 456 + 79 11. 2 digit + 2 digit + 2digit:	46 + 85 69	Year 4 T	orm 2					
Introducing totalling above	40 + 85 69	rear 4 10	erm 3					
20. Carrying in one or both								
columns.								
E.g. 35 + 96 + 74								
12. Totalling 3 numbers: mix of	45 +592 +	Year 4	Year 4 Term 5					
2 and 3 digit numbers.	84	Term 3						
Carrying in one or all								
columns focus on								
columnisation.								
E.g. 53 + 643 + 95	4070	×						
13. 4 digit + 4 digit: carrying in	1376	Year 4 To	erm 5					
one or all columns (except thousands column-	+ <u>2845</u>							
maximum total in thousands								
is 8).								
15 0].								
E.g. 1485 + 2953								
14. 4 digit + 4 digit: carrying in	5386	Year 4 T	erm 5					
one or all columns.	+8734							
F								
E.g. 6494 + 9845 15. Totalling amounts of	E296	Voor 4 T						
differing length including	5386	Year 4 Term 5						
carrying.	<u>+ 34</u>							
,								
E.g. 4 digit + 2 digit 8493 + 87								
16. Totalling 3 amounts of	5386	Year 4 T	erm 5					
differing lengths (up 50 4	38							
digit) – focus on								
columnisation.	<u>+ 863</u>							
E.g. 8734 + 27 + 953								
Libi 0/ JT · 2/ T JJJ								

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17. Extend onto all of the above with any length of number	34586 <u>+ 8637</u>	Year 4 Term 5	Year 5 Term 1 Recap To Secure				
E.g. 384948 + 9943							
Assessment of stages 10-18							
Children who are not secure to continue from secure stage							
18. Introduction t0 decimal column addition: 2 digit + 2 digit (no carrying)	3.3 2.7 +6.1 +7.1	Year 5 Term 1					
E.g. 3.4 + 4.6							
19. Decimal column addition: 2 digit + 2 digit, carrying into	7.8 9.9 +8.3 +3.2	Year 5	Year 5		Year 6		
ones and tens column.		Term 1	Term 3	3	Term 1		
E.g. 3.4 + 3.9			Recap to		Greater		
			Secure		Depth		
20. Decimal column addition: 2	3.5	Year 5			Year 6		
digit + 2 digit carrying into ones and tens column.	<u>+2.8</u>	Term 3			Term 1		
			Greate	er	Greater		
E.g. 6.8 + 4.5			Depth		Depth		
21. Decimal column addition: 2	32.4 <u>+ 3.3</u> 22.4 <u>+ 2.2</u>	Year 5	Year 5 Term 5 Greater		Year 6		
digit + 3 digit no carrying (1		Term 3			Term 1		
dp)					Greater		
E.g. 4.3 + 22.4			Depth Dep		Depth		
22. Decimal column addition: 2	28.7 + 5.6	Year 5 Term 5		Yea	Year 6 Term 1		
digit + 3 digit with carrying (1 dp). Carrying in any column.	33.3+ 6.8			Gre	Greater Depth		
E.g. 4.3 + 25.8							
23. Adding 3 or more numbers of any length (Including any length of decimal places.)	5.63 + 400 + 3.8	Year 5 Term 5 Year 6 Term Greater Dep					
E.g. 4.56 + 645 + 83.3							
Assessment of stages 19 -24							
Children who are not secure to continue from secure stage							



Year Group Objectives for Addition

<u>Year 1</u>

Pupils should be taught to:

- read, write and interpret mathematical statements involving addition (+), and equals (=) signs
- represent and use number bonds and related subtraction facts within 20
- add one-digit and two-digit numbers to 20, including 0
- solve one-step problems that involve addition, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9

<u>Year 2</u>

Pupils should be taught to:

- solve problems with addition:
 - using concrete objects and pictorial representations, including those involving numbers, quantities and measures
 - applying their increasing knowledge of mental and written methods
- recall and use addition facts to 20 fluently, and derive and use related facts up to 100
- add numbers using concrete objects, pictorial representations, and mentally, including:
 - a two-digit number and 1s
 - a two-digit number and 10s
 - 2 two-digit numbers
 - adding 3 one-digit numbers
- show that addition of 2 numbers can be done in any order (commutative)
- recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems

Year 3

Pupils should be taught to:

- add numbers mentally, including:
 - a three-digit number and 1s
 - a three-digit number and 10s
 - a three-digit number and 100s
- add numbers with up to 3 digits, using formal written methods of columnar addition and subtraction
- estimate the answer to a calculation and use inverse operations to check answers
- solve problems, including missing number problems, using number facts, place value, and more complex addition



Year 4

Pupils should be taught to:

- add numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate
- estimate and use inverse operations to check answers to a calculation
- solve addition two-step problems in contexts, deciding which operations and methods to use and why

<u>Year 5</u>

Pupils should be taught to:

- add whole numbers with more than 4 digits, including using formal written methods (columnar addition)
- add numbers mentally with increasingly large numbers
- use rounding to check answers to calculations and determine, in the context of a problem, levels
 of accuracy
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

Year 6

- Perform mental calculations, including with mixed operations and large numbers
- use their knowledge of the order of operations to carry out calculations involving the 4 operations
- solve addition multi-step problems in contexts, deciding which operations and methods to use and why
- solve problems involving addition, subtraction, multiplication and division
- use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy