

## Calculation Strategies Year R – Year 6

This document should be read in conjunction with the Caldecote Maths Curriculum

November 2022

## **Contents**

## **IMPORTANT:**

This document sets out the new calculation strategies taught in each year group.

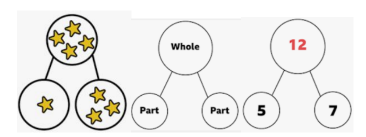
Children will continue to use and consolidate methods taught in previous year groups.

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# **Addition & Subtraction**

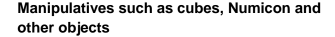
## **EYFS: addition & subtraction**

Pupils will experience practical calculation opportunities using a wide variety of practical equipment including small world play, role play, counters, cubes and Numicon.



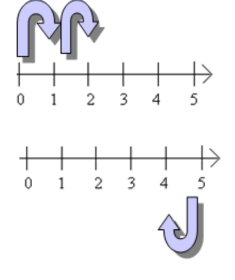
### Part-part whole model

Five is a part, seven is a part and twelve is the whole.





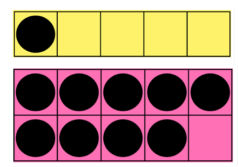
Number lines – count on and back, using Numicon or cubes to support.





Adding and subtracting within 10 using fingers

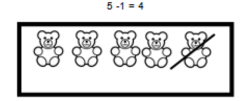
**Ten and Five Frames** 



Those who are ready may record their own calculations by beginning to use mathematical symbols =, +

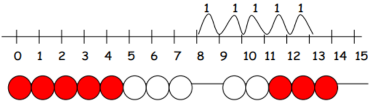
Pictorial representations. Subtracting by crossing out.





## **Year 1: Addition & Subtraction**

#### **Number lines**



Pupils use number lines along with bead strings or a Rekenrek to illustrate addition and subtraction, including bridging through ten e.g. by counting on 2 then counting on three or counting back 3 then 2.

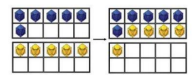
Addition and subtraction using tens and ones with manipulatives e.g. 41 + 8





10s	Is
1111	
4	19

#### **Ten Frames and Numicon**





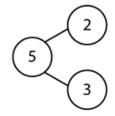
6 + 5

Regrouping to make 10 using ten frames and counters/cubes or Numicon.

#### **Part-Part-Whole Diagrams**

$$2 + 3 = 5$$

## Cherry representation:



#### Bar model:

5	
3	2

## **Year 2: Addition & Subtraction**

#### **Number lines**

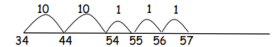
Bread strings are used to illustrate addition and subtraction.

8 + 5 = 13 (Count on 2 and then 3) 13 - 5 = 8 (Count back 3 and then 2)

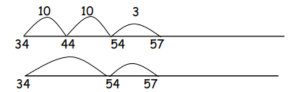


Count on in tens and ones

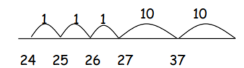
34 + 23 = 57



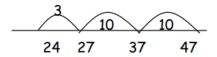
Pupils to become more efficient by adding the units in one jump (using the known fact 4 + 3 = 7)

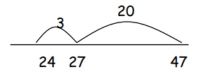


Count back in tens and ones



Pupils become more efficient by subtracting the units in one jump (by using the known fact 7 - 3 = 4)





#### **Partitioning**

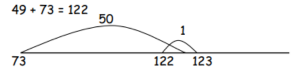
In preparation for efficient/formal written methods, pupils will use jottings of partitioning alongside part-part whole models and bar models.

$$23 + 45$$
 $20 + 40 = 60$ 
 $3 + 5 = 8$ 
 $60 + 8 = 68$ 
 $92 - 47 = 80 - 40 = 40$ 
 $12 - 7 = 5$ 
 $92 - 40 - 7 = 45$ 

#### **Column Method without Regrouping**

#### Compensation

Pupils will use empty number lines to support compensation understanding.



#### Redistribution

#### **Hundred Square**

Adding and subtraction using 100 square. Pupils learn to jump horizontally (add and subtract 1) as well as vertically (add and subtract 10).

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

## **Key Stage 2: addition and subtraction**

#### **Making Connections**

$$92 - 47 = 45$$
  
 $47 + 3 = 50$   
 $92 - 50 = 42$ 

$$42 + 3 = 45$$

#### Re-distrubtion with the same difference

$$92 - 47$$
  
+3 +3  
 $95 - 50 = 45$ 

#### **Column Method**

Step 1: Line the up the digits using their place value knowledge.

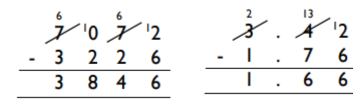
Step 2: Begin with adding the ones. 4 + 7 = 11. The 1 stays in the ones column and the 1 (ten) is **regrouped** and is placed in the tens column.

Step 3: Add the tens digits. 6 tens + 4 tens = 10 tens. Add the 1 ten from the bottom. This totals 11 tens.

Step 4: The 1 ten stays in the tens column and the 10 tens (100) is re-grouped and is placed under the hundreds column.

Step 5: 3 hundreds + 2 hundreds = 5 hundreds. Add the 1 hundred from below which makes 6 hundreds.

Step 6: Add the thousands



Step 1: Line up the digits using their place value knowledge.

Step 2: Begin with subtracting the digits in the ones column. There aren't enough ones to subtract 6 therefore 1 ten is **exchanged** from the tens column into the ones column. There are now 6 tens and 12 ones.

Step 3: 12 - 6 = 6

Step 4: 6 tens - 2 tens = 4 tens

Step 5: There aren't enough hundreds so 1 thousand is exchanged for 10 hundred. 6 thousand is left.

Step 6: 10 hundreds – 2 hundreds = 8 hundreds

Step 7: 6 thousands - 3 thousands = 3 thousands

# Multiplication

## **EYFS: Multiplication**

Children will experience equal groups of objects and will count in 2s. They will work on practical problem solving activities involving equal sets or groups. They will explore this through learning opportunities such as through role play and play dough.



They may record simple drawings.





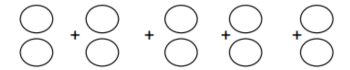


## **Year 1: Multiplication**

Pupils will continue to see multiplication in real life situations such as egg boxes and ice cube trays.

Pupils understand that multiplication is repeated addition and that it can be done by counting **equal** steps/groups.

2 + 2 + 2 + 2 + 2 = 10



How many legs do three teddies have? How many shoes are there? Count in groups of two.



#### **Arrays**

Pupils are introduced to an array. They understand that 2 x 4 is the same as 5 x 2.



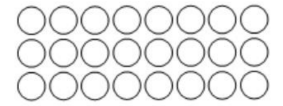
#### Numicon

5 lots of 2 make 10



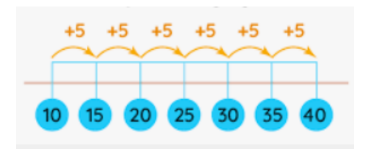
## **Year 2: Multiplication**

Pupils will continue to use repeated addition and arrays.

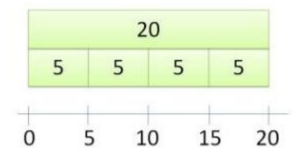


$$3 \times 8 = 8 + 8 + 8 = 24$$

## **Number lines**



## **Bar Model representations**

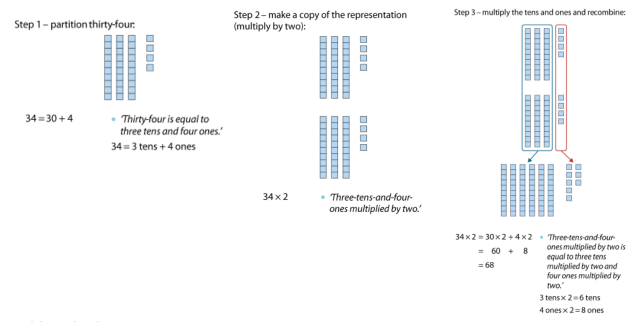


## **Year 3: Multiplication**

## **Partitioning**

Pupils use their partitioning knowledge to multiply a single digit by a two digit number. In doing this, they are introduced to the grid method. Visual imagery is used at this stage before moving onto abstract models.

## **Partitioning**



#### **Grid Method**

## **Year 4: Multiplication**

Pupils will learn expanded multiplication leading onto short multiplication.

## **Expanded Method**

Step 1 – write the factors:

	10s	1s
	3	4
×		2

Step 3 - multiply the single-digit number by the tens:

	10s	1s				
	(3)	4				
×	1	(2)				
		8	2 ×	4 one	s = 8 or	nes
	6	0	2 ×	3 ten	s = 6 te	ns

Step 2 - multiply the single-digit number by the ones:

10s 1s 3 4 × 2 8

 $2 \times 4$  ones = 8 ones

Step 4 - add the partial products:

	10s	1s	
	3	4	
×		2	
		8	$2 \times 4$ ones = 8 ones
	6	0	$2 \times 3$ tens = 6 tens
	6	8	_

## **Short Multiplication**

Step 1 - write the factors:

	10s	1s
	2	4
×		3

Step 2- multiply the single-digit number by the ones and regroup:

 $3 \times 4$  ones = 12 ones = 1 ten + 2 ones

'Write "1" <u>below</u> the tens column and "2" in the ones column.' Step 3 – multiply the single-digit number by the tens and add the tens from regrouping:



 $3 \times 2$  tens = 6 tens

6 tens + 1 ten = 7 tens Write "7" in the tens column.'

## Year 5 and 6: Long Multiplication for Larger Numbers

Pupils to decide on then chosen method based on numbers in the calculation and which method would be most efficient e.g. short method for multiplying 3-digit by 1-digit and long multiplication for 3-digit by 2-digits.

			A		
	1,000s	100s	10s	1s	
		3	1	2	
×			2	8	
	2	4	9	6	312×8
	6	2	4	0	312 × 20
	8	7	3	6	
		1			

Step 1: Write the factors

Step 2: Multiply the ones digit by the ones digit and regroup

Step 3: Mutliply the tens digit by the ones digit and add the

regrouped tens

Step 4: Multiply the hundreds digit by the ones digit and regroup

Step 5: Place a zero to show that it's ten times the size

Step 6: Multiply the ones digit by the tens digit

Step 7: Multiply the tens digit by the tens digit

Step 8: Multiply the hundreds digit by the tens digit

Step 9: Add the partial products

# **Division**

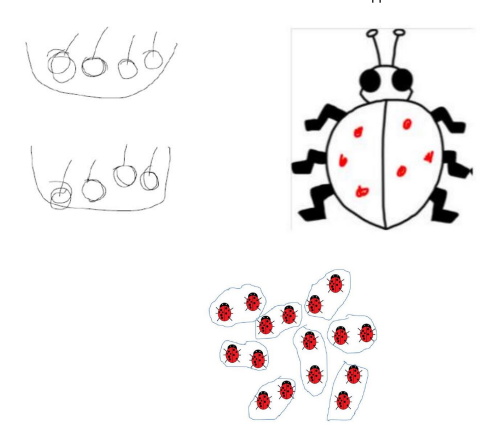
## **EYFS and Year 1: Division**

Pupils investigate sharing and putting items into equal groups. They will experience practical calculation opportunities using a wide variety of equipment such as through role play by acting out sharing.

## **Sharing into equal groups**

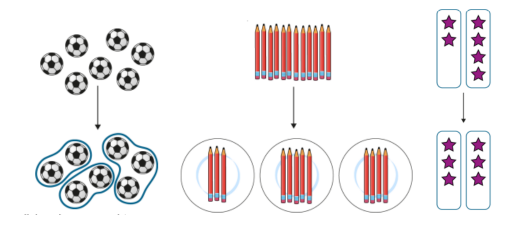


They will develop ways of recording calculations using pictures. The concept of remainders should be discussed as it arises. 'There is one left. Each bowl has four apples and there is one leftover.'



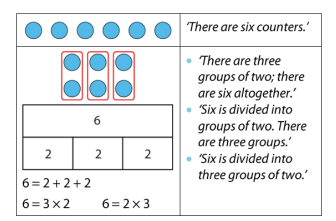
## **Year 2: Division**

Pupils will continue to use practical equipment to represent equal groups and sharing to divide. Pupils will also identify unequal and equal groups and recognise that there can sometimes be a remainder.



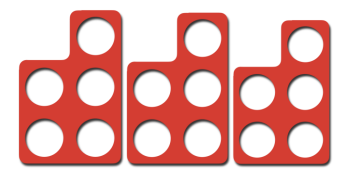
### **Bar model representations**

Pupils will use multiplication facts to help divide.



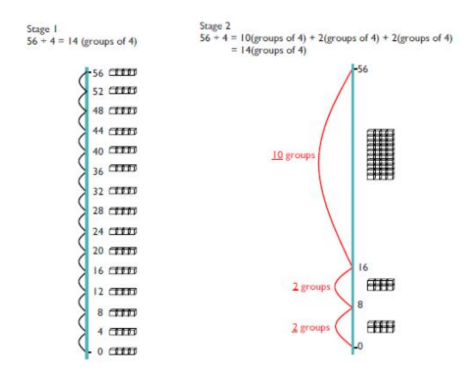
#### **Numicon**

5 x 3



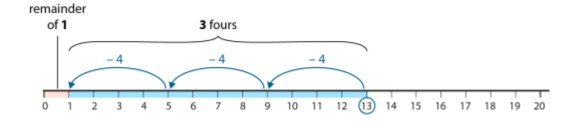
## **Year 3: Division**

### **Repeated Subtraction**

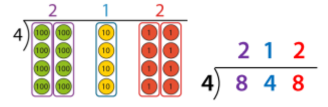


## **Year 4: Division**

## Repeated subtraction with remainders



## Partitioning leading to short division



Step 1: Write the divisor and dividend

Step 2: Share/group the hundreds

Step 3: Share/group the tens

Step 4: Share/group the ones

## **Year 5: Short Division**

Answer: 14

432 ÷ 5 becomes

Answer: 86 remainder 2

Step 1: Set up your question as follows.

Step 2: How many 7's go into 9? The answer is 1 with 2 remaining. The 2 moves along to the next digit to make 28.

Step 3: How many 7's go into 28? The answer is 4 with no remainder.

Step 4: The final answer is 14.

## **Year 6: Long Division**

Pupils to recognise when to use short and long division based on the calculation given.

	×25
1	25
2	50
4	100
5	125
8	200
10	250

Step 1: Write the divisor, frame and dividend

Step 2: How many 25's are in 7? 0.

Step 3: How many 25's in 73?  $2 \times 25 = 50$ . Write 2 above the bus stop.

Step 4: Now subtract 50 from 73. You are left with 23.

Step 5: Bring the 0 ones down to make 230.

Step 6: How many 25's are in 230? 9 x 25 = 225.

Step 7: Write 9 above the bus stop.

Step 8: Subtract 225 from 230 which is equal to 5.

Step 9: You are left with 5 remaining.