Year I - Arithmetic Expectations

This series of documents aims to summarise the number facts, mental calculation strategies and the stage(s) of the progression towards the written methods for each of the four operations.

For each strategy, the concrete and pictorial representations have been suggested. However, to keep the document to a more manageable size, the imagery has not been shown explicitly as this should be found in your school's agreed mental calculations policies.

The strategies used within this document are taken from the Lancashire Mathematics Team Progression in Mental Calculation Strategies Policies and the Progression Towards Written Methods Policies.

See www.lancsngfl.ac.uk/curriculum/primarymaths for the full policies.

Each strategy will require specific modelling (teaching) and sufficient practice for children to develop confidence, accuracy and fluency in performing them.

Children should also be taught when it is appropriate to use each strategy, by looking at the numbers involved and making effective decisions. Again, this is a sign of a child's fluency in mathematics; being able to recognise which strategy best suits a given calculation, rather than always using the same method regardless of the numbers involved.

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Arithmetic Expectations - Year I

Skills	Examples	
Cou	nting	
	Count from 0 in twos	
Count in multiples of 2, 5 and 10.	What number would come next in this counting sequence? 0, 5, 10, 15, 20,	
	What number is missing from this counting sequence? 0, 10, 20, 40, 50	
	Continue this count: 2, 4, 6, 8, 10, 12, 14	
	Are these even numbers or odd? How do you know?	
Recognise even and odd numbers when counting in twos from 0 or 1.	Continue this count: 1, 3, 5, 7, 9, 11, 13	
	Are these even numbers or odd? How do you know?	
	Which are the even numbers in this set? 5 16 22 47 32	
Numb	er Facts	
Recall number bonds and related subtraction facts for all numbers to 10.	6+4= 2+=10 10=+5 10-3= 10=1 7=10	
	3+4= 5+= 7	
Recall doubles of all numbers to 10 and corresponding halves.	3 + 3 = double 6 is half of 14 is halve 8 double is 10	
Mental Calculation Strategic	es – Addition and Subtraction	
Count on or back in ones (chain count and link to objects, i.e. I-I	4 + 5 count on in ones from 4 (or in ones from 5)	
correspondence).	8 – 3 count back in ones from 8	
Concrete – counters, beadstring, cubes on a number track	10 + 7 count on in ones from 10 (or use place value)	
Pictorial – number line	13 + 5 count on in ones from 13	
Trecords number line	17 – 3 count back in ones from 17	
	8 + 3 doesn't need reordering as the greater number is first already	
Reorder numbers in a calculation.	2 + 7 reorder as 7 + 2	
Concrete – counters, counters in a ten frame	5 + 13 reorder as 13 + 5	
	11 + 6 doesn't need reordering as the greater number is first already	
	7 + 5 partitioned as 7 + 3 + 2	
Partition small numbers, e.g. 8 + 3 = 8 + 2 + 1 and 11 - 3 = 11 - 1 - 2	9 + 7 partitioned as 9 + I + 6	
Concrete – counters in a ten frame, beadstring	6 + 8 partitioned as 6 + 4 + 4 or reordered and partitioned as 8 + 2 + 4	
Pictorial – number line	12-5 partitioned as $12-2-3$	
	14 – 8 partitioned as 14 – 4 – 4	
	s – Multiplication and Division	
Apply counting in twos, fives and tens to solve multiplication problems	How much money is the total of six 5p coins?	
with a repeated addition context.	How many fingers would seven children have altogether?	
Concrete – real items to model the context of the problem	How many boots are lined up after five children take them off?	
Pictorial – images of the items in the context of the problem	, ,	
Share an amount into equal parts.	A bunch of 20 grapes are shared equally between two children? How many grapes	
Concrete – real items to model the context of the problem	do they each get?	
Pictorial – images of the items in the context of the problem	Five children are given £50 to share equally by their grandma. How much money do	
. ,	they each get?	

Separate an amount into equal groups. Concrete – real items to model the context of the problem Pictorial – images of the items in the context of the problem Progr

Each sandwich needs two slices of bread. How many sandwiches can be made using 20 slices of bread?

Five seeds need to be planted in each pot. How many pots can be planted if there are 30 seeds altogether?

Progression Towards Written Calculation Strategies - Addition

Count on to find the total.

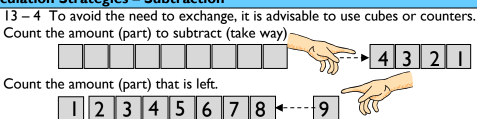
Concrete – ten frames, Diennes equipment Pictorial – images of ten frames, tens and ones jottings



Progression Towards Written Calculation Strategies - Subtraction

Count the amount to subtract (take away) and count the amount left.

Concrete – ten frames, Diennes equipment Pictorial – images of ten frames, tens and ones jottings



Progression Towards Written Calculation Strategies - Multiplication

Recognise multiplication as real arrays showing repeated addition.

Concrete — real arrays e.g. baking trays, ice cube trays, egg boxes Pictorial — images of real arrays

How many buns can be made with this tray?

How many eggs are needed to fill the box?



Progression Towards Written Calculation Strategies – Division

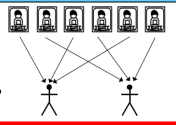
Recognise division as sharing amounts into equal parts. Introduce simple remainders as the items are shared into equal parts, but some may be left over.

Concrete – real sets of items shared according to a real context

Pictorial – images real items being shared into equal parts (possibly represented as shapes)

Six stickers shared equally between two children. How many stickers will they each get?

If it was seven stickers being shared equally between two children, how many stickers would they each get?



Decision Making

When calculating, children should ask themselves:

- do I know the answer because it is a fact I have learnt?
- can I work it out easily in my head?
- can I use some equipment or a jotting?

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