

MATHEMATICS ADVISORY CENTRE

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Progression in Calculation Addition and Subtraction



www.hants.gov.uk Version 1 - October 2016

How to use this document

This document is designed to give ideas about how to use concrete apparatus and images to support children's conceptual understanding.

So often children are able to follow calculation processes and get the answer right in many cases without fully understanding how and why the method works. This document is designed to support teachers to do that so that children are able to reason effectively and apply maths that they have learnt to other methods and new concepts as they have that deep understanding required at Mastery. Not all National Curriculum objectives are listed but just some to give a flavour of how the images and apparatus can be used to develop children's conceptual understanding of different mathematical ideas. Teachers should read previous year groups to ensure children have consolidated these ideas before moving on. For some year groups the same images and concrete resources will be used but maybe with larger numbers and with a greater level of reasoning so they have therefore not been repeated.

For more guidance use the Resource Tool https://www.ncetm.org.uk/resources/41211 on the NCETM website where exemplification material and activity ideas can be found using the following tabs of EXEMPLIFICATION and ACTIVITIES. The SUBJECT KNOWLEDGE Audit tool will also help to give an insight to the expectations under each NC objective. There is also a tab for VIDEOS under each domain where you can see teacher using concrete resources to develop childrens' conceptual understanding and reasoning.

The EYFS Framework

Mathematics involves providing children with opportunities to develop and improve their skills in counting, understanding and using numbers, calculating simple addition and subtraction problems; and to describe shapes, spaces, and measures

Early Learning Goals

Mathematics Numbers: children count reliably with numbers from 1 to 20, place them in order and say which number is one more or one less than a given number. Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer. They solve problems, including doubling, halving and sharing.

Shape, space and measures: children use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems. They recognise, create and describe patterns. They explore characteristics of everyday objects and shapes and use mathematical language to describe them.

Additional Guidance can be found in Development Matters:

https://www.early-education.org.uk/development-matters

Early Maths Foundation Stage to early KS1

ELG: Children count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number. Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer. They solve problems, including doubling, halving and sharing.

Counting

• Children count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number.

Oral counting

Oral counting in 1s forwards and backwards to 10 then 20 starting at zero. 0,1,2,3 etc

Progress to **starting at any number** and counting in 1s. 5, 6, 7 (important if children are able to count on later.

Oral counting- Saying teen and ty numbers correctly.

e.g. 13- thirteen, 30- thirty.

40-60 months Selects the correct numeral to represent 1 to 5, then 1 to 10 objects.

Object counting

Counting all- 1:1 principle (1:1 correspondence)



Counting objects up to 10 then 20.

Children need to understand that number labels (words) match objects as they count them.

One, two, three

Place Value and Number System

 Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer



Subitising

Children should start to recognise small amounts without counting, especially when presented with familiar arrangements e.g. numicon and dice.

Number conservation

Children should have opportunities to explore groups of objects and note that when some are moved there is still the same quantity there (unless any are removed or added).

How many counters?





The learning environment

A number rich environment

Multi-representation of numbers to 20

Activities to promote multi-representation through play/exploration.



In your writing area- have you got prompts to encourage children to write their numbers and mark make in maths?

40-60 months

- Counts up to three or four objects by saying one number name for each item.
- Counts actions or objects which cannot be moved.
- Counts objects to 10, and beginning to count beyond 10.
- Counts an irregular arrangement of up to ten objects.
- Counts out up to six objects from a larger group.
- Counts an irregular arrangement of up to ten objects.

Children need opportunities to make links with number labels

(figures),

object counting and ordering numbers.

Place Value and Number System

Ordering numbers

Ordering a set of consecutive numbers e.g.



89

Ordering a set of random numbers e.g.



Using comparative language to describe group size

Which group has more/fewer?

Which has most/least?



40-60 months Uses the language of 'more' and 'fewer' to compare two sets of objects.

There are fewer apples/less apples than oranges.

There are more oranges than apples.

There are most oranges.



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Exploring relationships (inverse)

Bar Modelling

Part, part, whole models



The whole is 5.

3 is a part, 2 is a part of the whole.

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If you remove 1 part, the other is left. E.g. 5 - 3 = 2 or 5 - 2 = 3
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If you put the parts together, you get the whole.

3+2=5 2+3=5 These are commutative.



40-60 months

In practical activities and discussion, beginning to use the vocabulary involved in adding and subtracting.

What is the same? What is different?

Mary had 7 letters in her bag and she posted 3. How many did she have left?

7 - 3 = ?

Mary had 7 letters in her bag and after she posted some, she had 4 left. How many did she post?

7 - ? = 4

Actoutproblems in Mary had some letters and after posting 3, she had 4 left. How many did different ways she start with?

? - 3 = 4

Year 1

- Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs
- Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9

Key Stage 1

The principal focus of mathematics teaching in key stage 1 is to ensure that pupils develop confidence and mental fluency with whole numbers, counting and place value. This should involve working with numerals, words and the four operations, including with practical resources [for example, concrete objects and measuring tools].

At this stage, pupils should develop their ability to recognise, describe, draw, compare and sort different shapes and use the related vocabulary. Teaching should also involve using a range of measures to describe and compare different quantities such as length, mass, capacity/volume, time and money.

By the end of year 2, pupils should know the number bonds to 20 and be precise in using and understanding place value. An emphasis on practice at this early stage will aid fluency.

Pupils should read and spell mathematical vocabulary, at a level consistent with their increasing word reading and spelling knowledge at key stage 1.

National Curriculum 2014

Key stage 1





The learning environment



A number rich environment



Display numbers in words, numerals and using Multi-representation. Make link to other areas e.g. measures and money.

Place Value and Number System

Ordering numbers

Order consecutive and random numbers to 100.



Year 2

20

Compare and order numbers from 0 up to 100; use the < > and = signs.

Concept of place value tens and ones

Year 2

Recognise the place value of each digit in a 2 digit number (tens and ones)

33 can be partitioned in different ways

10 + 3





Addition			Subtraction			
Using known facts	Vear 1			Jsing known facts		
Secure bonds to ten Bonds to 20 Bonds for any number to ten Then use these for bonds within 20	 Represent and use number bonds and traction facts within 20 Add and subtract one-digit and two-dig 20, including zero Read and write mathematical stateme addition and subtraction and equals signal for the statement of the statement of	d rela git nu ents ir igns.	ited sub- imbers to nvolving	13-5 = 13-3-2		
Variation	If I know 2 + 3 = 5, How could this help you with 2 + 4? What is the same? What is different? Show me		13 -	-5 = 8	-2 -3 8 10 13	
Vary the way in which you p practical apparatus combine	bresent the practice. Use images and ed with symbols. $-$ = 5				10 - 🗌 = 3 20 =	
+ 4 = 5 How many ways can you make		What subtraction facts to 20 can you show using a range of apparatus ?				
+ 3 = 5	Continue the pattern. What is the same? What is different?		Record as a number sentence	dogs	₩	7
	What other ways can you arrange your counters to make			Cats Rabbits	₩₩₩I	19 12
5 = • + •	Year 2 • Recall and use addition a facts to 20 fluently and d related facts up to 100.		d subtraction	Snake Hamster		3
			rive and use	birds		2
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Addition

Jottings to support mental methods e.g. using place value - partitioning

Once children can count on/back in tens it is easier if they just partition one number as quickly as possible. This prevent issues with subtraction where partitioning both numbers does not work with bridging.

Progression

36 + 40 (adding only tens to any number)

36 + 43 (adding tens and ones with no bridging)

36 + 46 (adding tens and ones with bridging)

36 + 46

36 + 40 (**36**, 46, 56, 66, 76) add tens

76 + 6 or 76 + 4 + 2 (using number bond knowledge)

Jottings to support mental methods e.g. using place value -
partitioningon
tion56 - 20 (subtracting only tens to any number)
56 - 23 (subtracting tens and ones with no bridging)
56 + 28 (subtracting tens and ones with bridging)56 - 28







Subtraction



Year 2

Add and subtract numbers using concrete objects, pictorial representations, and mentally, including:

- A 2 digit number and ones
- A 2 digit numbers and tens
- Two 2 digit numbers.
- Adding 3 one digit numbers.

Lower Key Stage 2

The principal focus of mathematics teaching in lower key stage 2 is to ensure that pupils become increasingly fluent with whole numbers and the four operations, including number facts and the concept of place value. This should ensure that pupils develop efficient written and mental methods and perform calculations accurately with increasingly large whole numbers.

At this stage, pupils should develop their ability to solve a range of problems, including with simple fractions and decimal place value. Teaching should also ensure that pupils draw with increasing accuracy and develop mathematical reasoning so they can analyse shapes and their properties, and confidently describe the relationships between them. It should ensure that they can use measuring instruments with accuracy and make connections between measure and number.

By the end of year 4, pupils should have memorised their multiplication tables up to and including the 12 multiplication table and show precision and fluency in their work.

Pupils should read and spell mathematical vocabulary correctly and confidently, using their growing word reading knowledge and their knowledge of spelling.

National Curriculum 2014

Recognising place value

ANY BANK PLC				
Account Payee			20-10-25	
Pay			Date	
			_	
			A N OTHER	
Cheque No.	Branch Sort Code	Account No.		
001234	20-10-25	4411223331		

Lottery win! Write the winning cheques.

Correct the mistake– 1 person has been paid £100 too much/£1000 too little etc!

Year 3

- recognise the place value of each digit in 3 -digit number (hundreds, tens, and ones)
- find 10 and 100 more or less than a given number
- count backwards through zero to include negative numbers
- read and write numbers to at least 1000 in numerals and in words
- read Roman numerals to 100 (I to C) and understand how, over time, the numeral system changed to include the concept of zero and place value.

Use the pattern to complete the missing values.

Ι	1	XXI	21
II	2	XXII	22
Ш	3		23
IV	4	XXIV	24
V	5	XXV	25
VI	6	XXVI	26
VII	7	XXVII	27
VIII	8	XXVIII	28
	9	XXIX	29
Χ	10	XXX	30
	11	XXXI	31
XII	12	XXXII	32
XIII	13	XXXIII	33
XIV	14		34
XV	15	XXXV	35
XVI	16	XXXVI	36
XVII	17	XXXVII	37
XVIII	18	XXXVIII	38
XIX	19	XXXIX	39
XX	20	XL	40



Year 4

- find 1000 more or less than a given number
- count backwards through zero to include negative numbers
- recognise the place value of each digit in 3 and four-digit number (thousands, hundreds, tens, and ones)
- read and write numbers to at least 1000 in numerals and in words
- round any number to the nearest 10, 100 or 1000
- read Roman numerals to 100 (I to C) and understand how, over time, the numeral system changed to include the concept of zero and place value.

50

40

30

10

10

20

Recognising place value



Same and different

Which calculations are the same? How do you know?

230 + 30210 + 50

245 + 15

290 - 30

247 + 13

Year 3

•

Solve problems using missing number problems using number facts, place value and more complex addition and subtraction

- order and compare numbers to 1000
- identify, represent and estimate numbers using different representations



Key skills progression

Carrying 10s Carrying 100s/1000s Carrying in more than 1 column (e.g. 10's and 100's)



Model using practical apparatus alongside written methods so

No regrouping/exchanging required

Regrouping tens (exchanging from 1s for 10s only)

Regrouping from hundreds only (exchanging from 10s)

Regrouping in more than 1 column (e.g. exchanging both 1s and 10s for 100s)

Upper Key Stage 2

The principal focus of mathematics teaching in upper key stage 2 is to ensure that pupils extend their understanding of the number system and place value to include larger integers. This should develop the connections that pupils make between multiplication and division with fractions, decimals, percentages and ratio.

At this stage, pupils should develop their ability to solve a wider range of problems, including increasingly complex properties of numbers and arithmetic, and problems demanding efficient written and mental methods of calculation. With this foundation in arithmetic, pupils are introduced to the language of algebra as a means for solving a variety of problems.

Teaching in geometry and measures should consolidate and extend knowledge developed in number. Teaching should also ensure that pupils classify shapes with increasingly complex geometric properties and that they learn the vocabulary they need to describe them.

By the end of year 6, pupils should be fluent in written methods for all four operations, including long multiplication and division, and in working with fractions, decimals and percentages.

Pupils should read, spell and pronounce mathematical vocabulary correctly.

National Curriculum 2014





Place Value and Counting

How many of these would make a million?



Think about how you would record it?



Year 5

• read, write, order and compare numbers to at least 1 00 000 and determine the value of each digit



Read the numbers on the scale.

Which number is between... and ...?

Where would 4250 be approximately?

ear	6
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read, write, order and compare numbers up to 10 000 000 and determine the value of each digit

	Planet	Diameter km	
	Mercury	4878	
Order the planet sizes from small-	Venus Earth	12104 12756	1 Y 5 •
est to largest	Mars Jupiter	6787 142796	
	Saturn	120660	
lake a scale lodel	Uranus	51118	3
	Pluto	48600 2274	, t

Year 5	Subtraction	
 add and subtract whole numbers including using formal written readd and subtract numbers mere add and subtract numbers mere Non Statutory (Fractions) They mentally add and subtract tenths use rounding to check answers 	Children should continue to use concrete apparatus as required. They need to understand	
context of a problem, levels of	maths.	
Add up tenths first then whole numbers.		This includes for decimals
10 x 0.1-1 whole so exchange		2 - 0.3 = 1.7 $1.7 + \square = 2$
solv deci	e addition and subtraction multi-step problems ding which operations and methods to use an	s in contexts, d why
	True or false?	
2.3	Explain how you know without ca	Iculating.
+ 1 · 8 <u>4 · 1</u>	3.6 - 2.5 = 4.6 - 3.5	2-5 · 3-6
	Year 5 • add and subtract whole number • including using formal written r • add and subtract numbers men Non Statutory (Fractions) • They mentally add and subtract tenths • use rounding to check answers context of a problem, levels of Add up tenths first then whole numbers. 10 x 0.1-1 whole so exchange for 1 counter. 0.1 left in tenths column. Year solve deci	Year 5 • add and subtract whole numbers with more than 4 digits, • including using formal written methods (columnar addition and subtraction) • add and subtract numbers mentally with increasingly large numbers Non Statutory (Fractions) • They mentally add and subtract tenths, and one digit whole numbers and tenths • use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy Add up tenths first then whole numbers. 10 x 0.1-1 whole so exchange for 1 counter. 0.1 left in tenths column. Year 6 solve addition and subtraction multi-step problem deciding which operations and methods to use an deciding

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Statutory Guidance– Written Methods





National Curriculum 2014– Appendices

See NCETM for useful Videos modelling how to use Concrete Resources to support written methods.

https://www.ncetm.org.uk/resources/40532 Developing Column Subtraction