

# Wandsworth LA Calculation Policy 2014

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Wandsworth LA Calculation Policy document written by **Nicki Ashton** & **Catherine Brown**, Primary Teaching & Learning Consultants (Mathematics).

#### **Acknowledgements**

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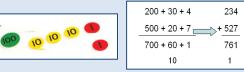
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#### Wandsworth LA Calculation Policy, 2014

#### Introduction and rationale

The Wandsworth LA Calculation Policy has been written by a team of LA consultants, leading teachers and maths specialists to support schools in the implementation of the new National Curriculum (2013). A document for each operation addresses what and how to teach year by year. The policy lays out expectations for both mental and written calculations (generally collated for Key Stage 1), including calculation of fractions, and includes statements from the national curriculum and supplementary guidance as below:

- National Curriculum statutory statements in **bold**
- National Curriculum non-statutory guidance in italics
- Additional/Supplementary guidance plain text

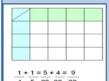




3 x 5

Orange boxes provide teaching guidance and tips, whilst speech bubbles denote examples either of key questions a teacher might ask or of children's thinking/ speaking. A vocabulary list is provided to encapsulate suggested vocabulary for each year group. This is not exhaustive. See 'Mathematics glossary for teachers in Key stages 1 to 3' on the NCETM https://www.ncetm.org.uk/ resources/42990#glossary.

#### Representations



Key to successful implementation of a school calculation policy is consistent use of representations (model and images that support conceptual understanding of the mathematics) and this policy promotes a range of relevant representations, across the primary years. Mathematical understanding is developed through use of representations that are first of all concrete (e.g. Numicon, Dienes apparatus), and then pictorial (e.g. Array, place value counters) to then facilitate abstract working (e.g. Columnar addition, long multiplication). This

policy guides teachers through an appropriate progression of representations, and if at any point a pupil is struggling they should revert to familiar pictorial and/or concrete materials/ representations as appropriate. Whilst a mathematically fluent child will be able to choose the most appropriate representation and procedure to carry out a calculation, whether written or mental, schools should support pupils with carefully selected representations that underpin calculation methods (as detailed in this policy), and ensure there is consistency across year groups. The 'Representations to support mental and written calculation' box on each page provides a range of models and images that underpin calculating in that year group. It is not an exhaustive collection, and applies to both mental and written calculation in most circumstances. Additional specific examples are included inside mental and written calculation boxes.

#### **Progression in Calculation**

The Wandsworth LA calculation policy promotes particular methods and procedures with particular representations alongside to support understanding of calculation, in order to meet requirements (use of columnar methods from Year 3 onwards for all four operations, including long multiplication and long division in Year 5/6). It is recommended that schools ensure consistency in both procedure and conceptual understanding to ensure fluency and confidence with written methods. This policy guides schools in progression for each operation to ensure smooth transition. It is important that conceptual understanding, supported by the use of representations, is secure for procedures, and if at any point a pupil is struggling with a procedure, they should revert to concrete and/or pictorial resources and representations to solidify understanding.

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videos to support mathematical teatring and learning							
Multiplication	Algebra	Number facts	Division				
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KS1 - Multiple Representations of	resources/43649	resources/40533	resources/43589				
Multiplication	KS1 - Look at 'missing numbers'	KS1 - Number bonds to ten	KS1- Sharing and grouping				
KS1- The commutative law for multiplication	KS2 - Equations and substitution	KS1 - Consolidation and practice (Addition	KS 2 - Place value counters for				
Lower KS2 - Grid multiplication as an interim	KS3 - Factorising*	and Subtraction)	division				
step		KS1 - Reinforcing Table Facts	KS 3 - Group working on				
Upper KS2 - Moving from grid to a column		KS1 - Rapid recall of multiplication facts	problems*				
Number and Place value	Functions	6.1.					
Nulliber and Flace value	Fractions	Subtraction	Multiplicative				
https://www.ncetm.org.uk/resources/40534	https://www.ncetm.org.uk/	https://www.ncetm.org.uk/	reasoning				
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https://www.ncetm.org.uk/resources/40534 KS1 - Counting in steps of one and ten KS1 - Partitioning in different ways	https://www.ncetm.org.uk/ resources/43609 KS1 - Adding fractions and mixed	https://www.ncetm.org.uk/ resources/40532 Lower KS2 – Partitioning	reasoning <a href="https://www.ncetm.org.uk/resources/43669">https://www.ncetm.org.uk/resources/43669</a>				
https://www.ncetm.org.uk/resources/40534 KS1 - Counting in steps of one and ten KS1 - Partitioning in different ways KS1 - Addition and Subtraction	https://www.ncetm.org.uk/ resources/43609 KS1 - Adding fractions and mixed numbers	https://www.ncetm.org.uk/ resources/40532 Lower KS2 – Partitioning Lower KS2 - Discussing Subtraction	reasoning https://www.ncetm.org.uk/ resources/43669 KS2 - Bar model for				

Calculations Mental

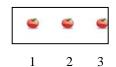
- •Read, write and interpret mathematical statements using symbols +, -, =
- •Represent and use number bonds and related addition facts within 20
- •Add one digit and two-digit numbers up to 20, including zero.
- •Solve one-step problems using concrete objects and pictorial representations, and missing number problems such as  $7 = \square - 9$
- •Given a number, identify (and use the language) one more

Calculations

•Begin to compare (what's the same/different?) for commutative sums e.g 3 + 7 = 7 + 3

- •Memorise and reason with number bonds to 10 & 20 in several forms
- Add using objects, Numicon, cubes etc and number lines and tracks
- Check with everyday objects
- •Ensure pre-calculation steps are understood, including:
  - Counting objects (including solving simple concrete problems
  - Conservation of number:
  - •Recognise place value in numbers beyond 20
  - Counting as reciting and as enumerating





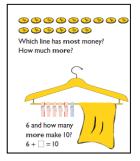
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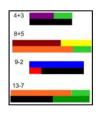
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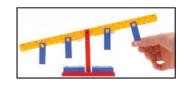
2

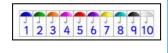
Use a range of concrete and pictorial representations, including:

Representations to support mental and written calculations.















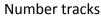


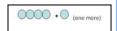


Bead strings











Real everyday objects

- Combine and increase numbers, counting forwards and backwards.
- Develop the concept of addition and subtraction and ... use these operations flexibly.
- Discuss and solve problems in familiar practical contexts, including using quantities
- Compare, describe and solve practical [measure] problems e.g. longer, more than, heavier than
- Problems terminology should include: put together, add, altogether, total, take away, distance between, difference between, more than and less than.

Calculations Mental

Calculations

written calculations.

Written

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

- a two-digit number and ones
- a two-digit number and tens
- two two-digit numbers
- · adding three one-digit numbers
- Recall and use addition addition and subtraction facts to 20 facts fluently, and derive and use related facts up to 100

17 + 2 = 19

57 + 2 = 59

- Demonstrate the commutative law of addition
- 12 + 30 = 30 + 12+ 25 = 25 + 41

12 + 4 = 16

32 + 34 = 66

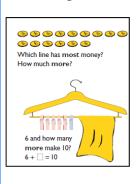
- Re-partition numbers eg.
- Use a hundred square
- •Check calculations using inverse and by adding numbers in different order
- Begin to record addition in columns to support place value and prepare for formal written methods with larger numbers 30 + 4

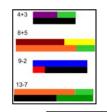
20 + 5

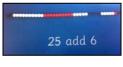
50 + 9

Representations to support mental and

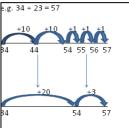
Use a range of concrete and pictorial representations, including:











65 = 50 + 15

65 = 40 + 25

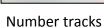
65 = 30 + 35

65 = 20 + 45

65 = 10 + 55

Number lines











Real everyday objects

Fractions

Counting in fractions up to 10, starting from any numbers and using the 1/2 and 2/4 equivalence on the number line

11/4 11/4 13/4 2 21/4 21/4

- •Solve problems:
- Using concrete objects, pictorial representations (numbers, quantities & measures)
- Applying increasing knowledge of mental & written methods
- Partition numbers in different ways
- •Discuss and solve problems that emphasise the value of each digit in two-digit numbers

(They should) develop the concept of addition and subtraction and ... use these operations flexibly. (Number-addition and subtraction, Non-statutory guidance.)

other strands Links from

Mental

Calculations

Add numbers mentally, including:

- a three-digit number and ones
- a three-digit number and tens
- a three digit number and hundreds
- Partition all numbers and recombine, start with
   TU + TU then HTU + TU
- Use straws, dienes, place value counters, empty number lines

Common mental calculation strategies:

Partitioning and recombining

Doubles and near doubles

Use number pairs to 10 and 100

Adding near multiples of ten and adjusting

Using patterns of similar calculations

Using known number facts

Bridging though ten, hundred

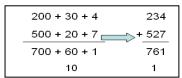
Complementary addition

Add numbers with up to three digits, using formal written (columnar) methods

Written Calculations

Add to three digit numbers using physical and abstract representations (e.g. straws, dienes, place value counters, empty number lines)

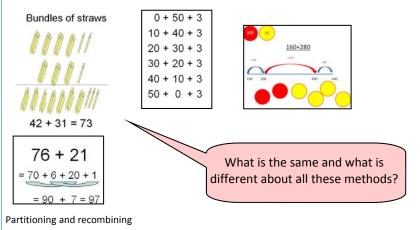
raws, dienes, place value counters, empty number lines



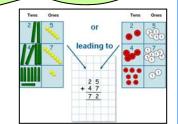
#### Revert to concrete representations if children find expanded/column methods difficult

Representations to support mental and written calculations.

Use a range of concrete, pictorial and abstract representations, including those below



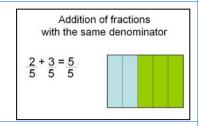
I can explain my method using representations



Dienes and place value counters

Fractions

Addition of fractions with the same denominator within one whole.



Links from other strands

Pupils should estimate the answers to a calculation & use inverse operations to check answers. Add amounts of money using both £ and p in practical contexts.

Measure, compare and add lengths (m/cm/mm), mass (kg/g) & volume/capacity (l/ml)

Informal methods to support mental Calculations

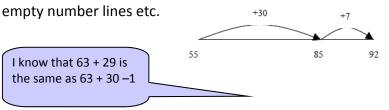
Practise mental methods with increasingly large numbers

Consolidate partitioning and re-partitioning
Use compensation for adding too much/little and adjusting
Use straws, Dienes, place value counters,
empty number lines etc.

+30

+30

-37



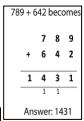
#### Common mental calculation strategies:

Partitioning and recombining
Doubles and near doubles
Use number pairs to 10 and 100
Adding near multiples of ten and adjusting
Using patterns of similar calculations
Using known number facts
Bridging though ten, hundred
Complementary addition

Written Calculations

#### Add numbers with up to four digits, using the formal written (columnar) method

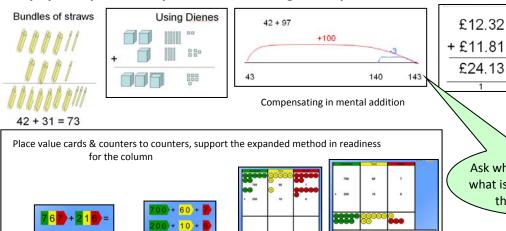
Add three digit numbers using columnar method and then move onto 4 digits. Include decimal addition for money



Revert to expanded methods if children find formal calculation method difficult

Representations to support menta and written calculations.

Use physical/pictorial representations alongside expanded and columnar methods.



0 + 50 + 3 10 + 40 + 3 20 + 30 + 3 30 + 20 + 3 40 + 10 + 3 50 + 0 + 3 Re-partitioning

Ask what is the same and what is different about all these methods?

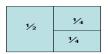
Fractions

Addition of fractions with the same denominator to become fluent through a variety of increasingly complex problems beyond one whole

Counting using simple fractions and decimals, both forwards and backwards



$$\frac{1}{2} + \frac{2}{4} = \frac{2}{4} + \frac{2}{4} = 1$$



- Estimate and use inverse operations to check answers.
- Solve addition and subtraction two step problems in context, deciding which operations and methods to use and why
- Identify, represent and estimate numbers using different representations. (Place value)
- Recognise the place value of each digit in a four-digit number.
- Estimate, compare and calculate different measures, including amounts money in £ and p (including fractions and decimals)

• Add n

- Add numbers mentally with increasingly large numbers, e.g. 12 462 + 2300 = 14 762
- Mentally add tenths, and one-digit numbers and tenths
- Add decimals, including a mix of whole numbers and decimals, decimals with different numbers

of places, and complements of 1 (e.g. 0.83 + 0.17 = 1)

Children use repr Refer back to pict when needed.

Children use representation of choice Refer back to pictorial and physical representations Common mental calculation strategies:

Partitioning and recombining Doubles and near doubles

Use number pairs to 10 and 100 Adding near multiples of ten and adjusting

Using patterns of similar calculations

Using known number facts

Bridging though ten, hundred, tenth

Complementary addition

#### Add whole numbers with more than four digits, using the formal written (columnar) method

Written Calculations

Informal methods to support

mental Calculations

Add three digit numbers using columnar method and then move onto 4 digits. Include decimal addition for money 24172m

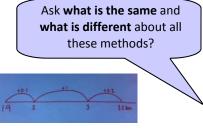
+ 5929m 30101m £563.14 + £207.88 £771.02

#### Revert to expanded methods if children find formal calculation method difficult (see Y3)

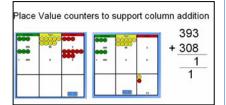
Use physical/pictorial representations alongside columnar methods where needed.

Represent-ations to support mental and written calculations

12 462 + 2300 = 12 462 + 2000 + 300 = 14 462 + 300 = 14 762 Partitioning and recombining



Jottings to support mental calculation



Fractions

• Add fractions with the same denominator and denominators that are multiples of the same number (to become fluent through a variety of increasingly complex problems and add fractions that exceed 1 as a mixed number)

 $\frac{1}{2} + \frac{3}{4} = \frac{2}{4} + \frac{3}{4} = \frac{5}{4}$ 



- Solve problems involving up to three decimal numbers.
- Solve addition and subtraction multi step problems in context, deciding which operations and methods to use and why
- Use all four operations to solve problems involving measure [e.g. length, mass, volume, money] using decimal notation,
- Calculate the perimeter of composite rectilinear squares in centimetres and metres
- Use angle sum facts and other properties to make deductions about missing angles
- Solve comparison, sun and difference problems using information presented in a line graph

Informal methods to support mental Calculations

Perform mental calculations, including with mixed operations and large numbers (more complex

calculations)

Children use representation of choice

Consolidate partitioning and re-partitioning

Use compensation for adding too much/little and adjusting Refer back to pictorial and physical representations when needed.

Common mental calculation strategies:

Partitioning and recombining Doubles and near doubles

Use number pairs to 10 and 100

Adding near multiples of ten and adjusting

Using patterns of similar calculations

Using known number facts

Bridging though ten, hundred, tenth

Complementary addition

Written Calculations

Add larger numbers using the formal written (columnar) method

Add three digit numbers using columnar method and then move onto 4 digits.

Include decimal addition for money

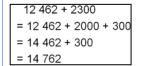
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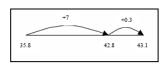
Revert to expanded methods if children find formal calculation method difficult (see Y3)

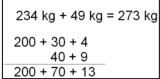
Representations to support mental and written calculations.

Use physical/pictorial representations alongside columnar methods where needed. Ask what is the same and what is different?



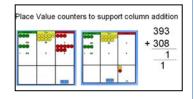
Partitioning and recombining





I can explain my method using place value counters

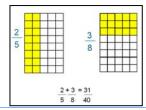
What is the same and what is different about all these methods?



• Add fractions with different denominators and mixed numbers, using the concept of equivalent fractions

• Start with fractions where the denominator of one fraction is a multiple of the other (e.g. 1/2 + 1/8 = 5/8) and progress to varied and increasingly complex problems

• Practise calculations with simple fractions and decimal equivalents to aid fluency



• Use their knowledge of the order of operations to carry out calculations involving the four operations (BIDMAS)

- Solve problems involving all four operations
- Algebra: use symbols and letters to represent variable and unknowns  $e.g. \ a+b=b+a$
- Solve problems involving the calculation and conversions of units of measure, using decimal notation of up to three decimal places where appropriate
- Using the number line, pupils use, add and subtract positive and negative integers for measures such as temperature
- Calculate and interpret the mean as an average
- Interpret and construct pie charts and line graphs and use these to solve problems
- Find missing angles, and express geometry relationships algebraically (e.g. d=2xr)

Fractions

Subtract one digit and two-digit numbers to 20, including zero.

Read, write and interpret mathematical statements using symbols (+, -, =) signs.

Represent and use number bonds and related addition facts within 20

Solve one-step problems using concrete objects and pictorial representations, and missing number problems such as 7 = -9

Memorise and reason with number bonds

Add using objects, Numicon, cubes etc and number lines and tracks

Check with everyday objects

Ensure pre-calculation steps are understood, including:

Counting objects,

Understand subtraction as 'take away'

ference' by counting up;

Conservation of number

Subtract one-digit and two-digit numbers to 20, including zero.

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and

equals (=) signs.

The difference between 6 and 4 is 2.

Represent and use number bonds and related subtraction facts within 20

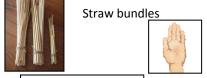
Representations to support menta and written calculations.

Calculations

Calculations Written

Mental

Use a range of concrete and pictorial representations, including:



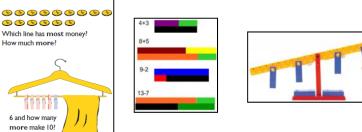
Hands, and children

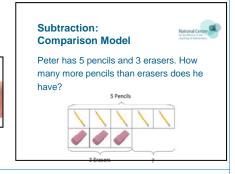
themselves.



1 2 3 4 5 6 7 8 9 10

Bead strings, number tracks and lines





Fractions

Pupils should combine and increase numbers, counting forwards and backwards.

(They should) develop the concept of addition and subtraction and ... use these operations flexibly. Problems should include the terms: put together, add, altogether, total, take away, distance between, difference between, more than and less than, so that pupils develop the concept of addition and subtraction and are enabled to use these operations flexibly.

(Number-addition and subtraction, Non-statutory guidance.)

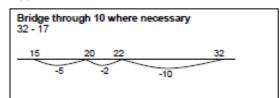
Pupils discuss and solve problems in familiar practical contexts. (Non-statutory guidance.) Pupils compare, describe and solve practical (measurement) problems.

(Measurement)

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

- a two-digit number and ones
- a two-digit number and tens
- two two-digit numbers
- adding three one-digit numbers

Jottings to support informal methods:



Written recording:

Calculations

Calculations

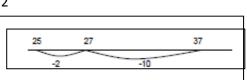
Written

Representations to support mental and

written calculations.

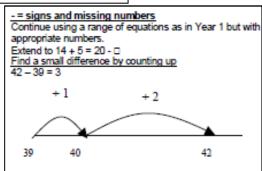
Mental

$$37 - 12 = 37 - 10 - 2$$
  
=  $27 - 2$ 









<u>Informal methods to support written subtraction calculations</u>
Practical portioning of a 2-digit number

In Year 1 leads to:



The difference between II and I4 is 3. I4 – II = 3

|4 - 1| = 3 $|1 + \square = |4|$ 

How much more!

Bundles of straws or dienes to represent and partition 2 digit numbers.

Subtract (without decomposition) using partitioning and equipment, e.g.



To calculate 35-22, remove 22.



Then record: **35-22=13**.

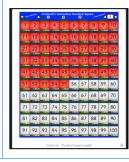
Continue to use of a range of concrete and pictorial representations from Year 1—including Bar model to support understanding of **difference**. (See below.)

Pupils should count in fractions up to 10, starting from any number and using the and equivalence on the number line (for example, 1 ¼, 1 ½, 1 ¾, 2.)

Use concrete and pictorial models of fractions to assist with counting e.g. paper cups, plates, shapes etc.

Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.

Pupils should partition numbers in different ways (for example, 23 = 20 + 3 and 23 = 10 + 13) to support subtraction.



Solve problems with addition and subtraction:

- using concrete objects and pictorial representations, including those involving numbers, quantities and measures
- applying their increasing knowledge of mental and written methods
- Pupils extend their understanding of the language of addition and subtraction to include sum and difference.

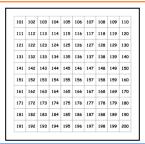
Fractions

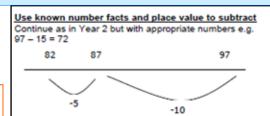
Add and subtract numbers mentally, including:

- \*a three-digit number and ones
- \*a three-digit number and tens
- \*a three-digit number and hundreds.

Mental Calculations

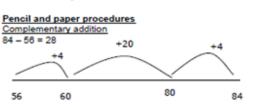
Use a number line, dienes, hundred squares, two-hundred squares, and similar representations, to support mental calculations. (See Representations section below.)





With practice, children will need to record less information and decide whether to count back or forward. It is useful to ask children whether counting up or back is the more efficient for calculations

such as 57 - 12, 86 - 77 or 43 - 28.



Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.

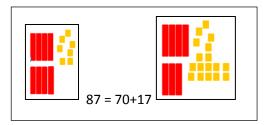
Written Calculations

(1)Extended columnar - no exchange

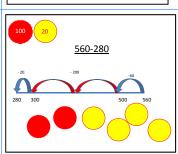
Extended method 87 - 53 =

80 and 7 - 50 and 3 30 and 4 = 34 (2) Extended columnar – with exchange: 87-58 becomes 70 +1 7 
-50 + 8

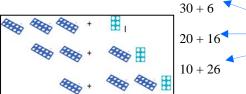
20 + 9



Representations to support mental and written calculations.



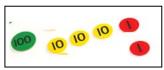
Partitioning and re- partitioning support the understanding of place-value.



All of these representations still comprise the amount of 36.

Introduce transition from concrete place value representations, (e.g. dienes or straws), to pictorial – such as place value counters or money.





Revert to concrete manipulatives and expanded methods whenever difficulties arise

132 in dienes

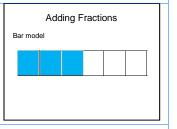
within one whole.

132 in place value counters.

Fractions

Count up and down in tenths.

Add and subtract fractions with the same denominator



Links from other strands

Money and calculating duration of events (with number lines.)

For example: "Add and subtract amounts of money to give change, using both £ and p in practical contexts."

"Compare durations of events [for example to calculate the time taken by particular events or tasks]." ( Measurement)

**Continue to practise mental methods with increasingly large numbers to aid fluency**. (From Non–Statutory Guidance).

Methods to support fluent calculation and encourage efficiency of method:

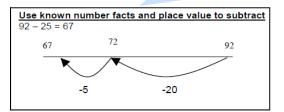
Find a small difference by counting up.

E.g. 5003-4996

- Subtract nearest multiple of ten and adjust.
- Partition larger numbers

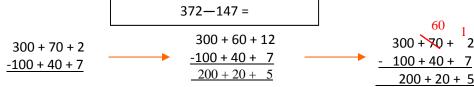
Whenever possible, children should be encouraged to visualise number lines and other basic, supporting representations to promote fluent work without jottings.

This could be done using an empty number line. Children should recall and use number facts to reduce the number of steps.



Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate.

Build on formal, extended method (See Year 3) using exchange wherever necessary. Continue to use representations and manipulatives to develop understanding of place value.



Apply understanding of subtraction with larger integers to that of decimals in context of money and measures. (See Year 5.)

Representations to support menta and written calculations.

Calculations

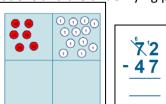
Written Calculations

Mental

This is now "Sixty-twelve"

6712

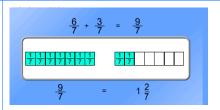
Dienes blocks or place value counters can be used to model calculations and the under-lying place value concepts.



Use physical and / or pictorial representations and expanded algorithms alongside columnar methods. Ask: What is the same? What's different? Compare and discuss the suitability of different methods in context. Pupils decide which operations and methods to use and why.

would count on using a number line to calculate 5003-4896; because the numbers are close together.

Fractions



Count up and down in hundredths.

Add and subtract fractions with the same denominator . Solve simple measure and money problems involving fractions and decimals to two decimal places.

Links from other strands

Identify, represent and estimate numbers using different representations. (*Place value*) Recognise the place value of each digit in a four-digit number.

Estimate and use inverse operations to check answers to a calculation .

Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.

Estimate, compare and calculate different measures, including money in pounds and pence.

- Subtract numbers mentally with increasingly large numbers.
   E.g. 12 462 – 2300 = 10 162
- Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.
- Pupils practise adding and subtracting decimals, including a mix of whole numbers and decimals, decimals with different numbers of decimal places, and complements of 1 (for example, 1 - 0.17 = 0.83).
- Pupils mentally add and subtract tenths, and one-digit whole numbers and tenths.

**Basic Mental Strategies for Subtraction** 

♦ Find differences by counting up works hest? W

◆ Partitioning

♦ Applying known facts

works best? Why? How else could we do it?

♦ Bridging through 10 and multiples of 10

- ◆ Subtracting 9, 11 etc. by compensating
- ◆ Counting on to, or back from the largest number

  National Curriculum 1999

Children use, or visualise, representation of choice. Refer back to physical representations as required.

Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction).

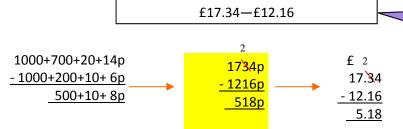
(Pupils) practise adding and subtracting decimals.

Begin with three-digit numbers using formal, columnar method; then move into four-digit numbers.

As in Year 4, compare physical and / or pictorial representations and expanded algorithms alongside columnar methods. Ask: What is the same? What's different?

Compare and discuss the suitability of different methods, (mental or written), in context.

Revert to expanded methods whenever difficulties arise



What is the same about these models? What's different?

Relate place value of decimals with that of whole numbers using representations. See below.

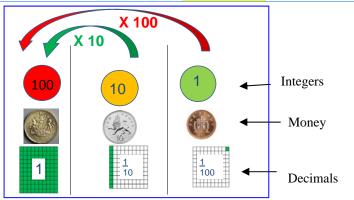
Representations to support menta and written calculations.

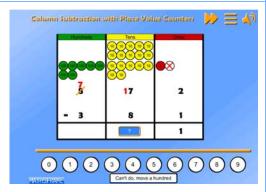
Calculations

Calculations

Written

Mental





Use physical and pictorial representations to stress the place value relationships between money, decimals and whole numbers. A place value mat such as the this one could be used, moving away from the traditional: *Hundreds, tens and ones* model used in Lower KS2 and KS1.

Fractions

Subtract fractions with the same denominator and denominators that are multiples of the same number. (*Include fractions exceeding 1 as a mixed number.*)

Solve problems involving number up to three decimal places .

They mentally add and subtract tenths, and one-digit whole numbers and tenths.

Links from other strands

Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign.

Use all four operations to solve problems involving time, money and measure using decimal notation.; (up to 3d.p.)

#### Children:

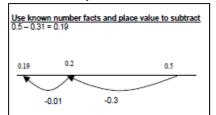
- Perform mental calculations, including with mixed operations and large numbers.
- Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.
- They undertake mental calculations with increasingly large numbers and more complex calculations.

Mental Calculations

Calculations

Written

Children draw on basic, Mental subtraction Strategies, (See Year 5.) Children use, or visualise, representation of choice. Refer back to physical representations as required.



Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction). Solve problems involving the calculation and conversions of units of measure, using decimal notation of up to three decimal places where appropriate. (MEASURES)

Move towards consolidation of formal, columnar method.

For more complex calculations, with increasingly larger or smaller numbers, compare representations and expanded algorithms alongside columnar methods. Ask: What is the same? What's different? Compare and discuss the suitability of different methods, (mental or written), in context. Revert to expanded methods whenever difficulties arise

932 – 457 becomes

8 12 1

9 3 2

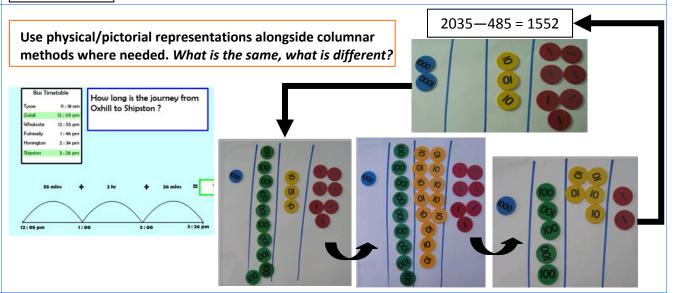
- 4 5 7

4 7 5

Consolidate columnar methods, paying particular attention to the occurrence of zeros as place holders. 1 8 6 10 11 - 5 4 5 6 1 3 2 5 5

1 <sup>7</sup>8 . <sup>9</sup>0 <sup>10</sup> 1 <sup>1</sup>1 - <u>5 . 4 5 6</u> 1 2 . 5 5 5

Representations to support mental and written calculations.



Add and subtract fractions with different denominators and mixed numbers.

They practise calculations with simple fractions and decimal fraction equivalents to aid fluency.

Fractions

Links from other strands

Use their knowledge of the order of operations to carry out calculations involving the four operations (BIDMAS)

Solve problems involving all four operations

Algebra: use symbols and letters to represent variable and unknowns e.g. a + b = b + aUsing the number line, pupils use, add and subtract positive and negative integers for measures such as temperature.

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Calculations

Mental

#### Wandsworth LA Calculation Policy for multiplication: Year 1

- solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.
- Count in multiples of twos, fives and tens with equipment, songs & rhythms, and including by rote
  - Counting 2s e.g. counting socks, shoes, animal legs...
  - Counting in 5 s e.g. counting fingers, fingers in gloves, toes ...
  - Counting in 10s e.g. counting fingers, toes ...
- Doubles up to 10
- Recognising odd and even numbers
- Write as a number pattern (e.g. 5, 10, 15...; 2, 4, 6...; 10, 20, 30...)

What's the sequence?

What comes next?

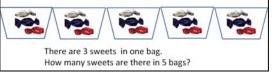
Written

Calculations

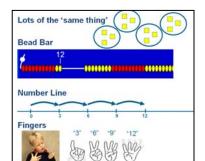
It is important to use a range of models to develop understanding of multiplication, and that children make connections between arrays, number patterns, and counting in twos, fives and tens Although there is no statutory requirement for written multiplication in Year 1, it may be helpful to encourage children to begin to write it as a repeated addition sentence in preparation for Year 2

E.g. 2 + 2 + 2 + 2 = 8

#### Use a range of concrete and pictorial representations, including:





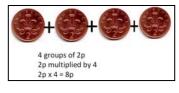




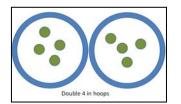
2 groups of 5 (5 x 2) using Numicon

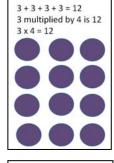














- Count in multiples of twos, fives and tens (from Number and place value), as above
- Counting in twos, five and tens from different multiples to develop their recognition of patterns in the number system
- They discuss and solve problems in familiar practical contexts, including using quantities.

- Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, connecting the 2, 5 and 10 multiplication tables to each other
- Connect the 10 multiplication table to place value
- Recognise odd and even numbers
- show that multiplication of two numbers can be done in any order (commutative)
- Use a variety of language to describe multiplication and division
- Apply doubling of numbers up to ten to doubling larger numbers

I know that the multiples of 2/5/10 are always/never ....

Written Calculations

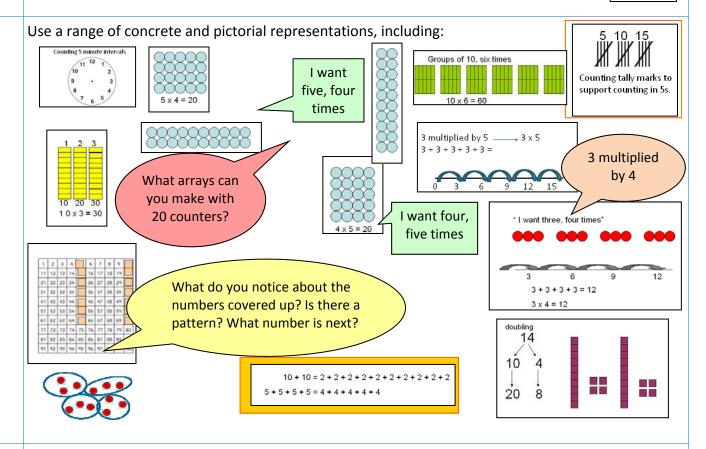
Calculations

Mental

- calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs
- Begin to use other multiplication tables and recall facts to perform written calculations
- Use a range of materials and contexts ... including arrays and repeated addition

 $7 \times 2 = \square$   $7 \times \square = 14$   $\square \times 2 = 14$   $\triangle \times \square = 14$ 

Representations to support mental and written calculations



Fractions

- write simple fractions for example, 1/2 of 6 = 3 and recognise the equivalence of 2/4 and 1/2
- Begin to relate multiplication and division models to fractions and measures

- solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.
- Use commutativity and inverse relations to develop multiplicative reasoning (e.g.  $4 \times 5 = 20$  and  $20 \div 5 = 4$ )
- Statistics—interpret and consttruct simple pictograms, tally charts and block diagrams
- Measurement— coiunting 5 minute intervals on a clock face
- Place value count in steps of 2, 3 and 5 from 0 and inh tens from any number, forwards and backwards

- recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables (and 2, 5 and 10 multiplication tables from Y2)
- Use doubling to connect 2, 4 and 8 multiplication tables
- Develop efficient mental methods using commutativity and associativity
- Derive related multiplication and division facts
- calculate mathematical statements for multiplication using the multiplication tables that they know,
   including for two-digit numbers times one-digit numbers, using mental methods

  The commutative law:
- Partitioning: multiply the tens first and then multiply the units, e.g.  $57 \times 6 = (50 \times 6) + (7 \times 6) = 300 + 42 = 342$

Children can apply these skills to solve spoken word problems too,

• Include missing number statements e.g 72 + = 8

Ensure opportunities to learn multiplication tables through use of visual models, images and also rote learning.

Multiplication and division facts: 8 x 4 = 32, 4 x 8 = 32, 32 ÷ 4 = 8, 32 ÷ 8 = 4 I have 8 packets, each containing 12 crayons. How many crayons do I have in total?'

Deriving related facts:  $3 \times 2 = 60, 6 \div 3 = 2, 6 \div 2 = 3$  $3 \times 2 = 60, 60 \div 3 = 20, 20 = 60 \div 3$ 

The associative law: 4 x 12 x 5 = 4 x 5 12

 $4 \times 12 = 12 \times 4$ 

 $= 20 \times 12$ 

= 240

Written Calculations

Calculations

Mental

write and calculate mathematical statements for multiplication using the multiplication tables that they know, including for two-digit numbers times one-digit numbers,

Towards the column method ...

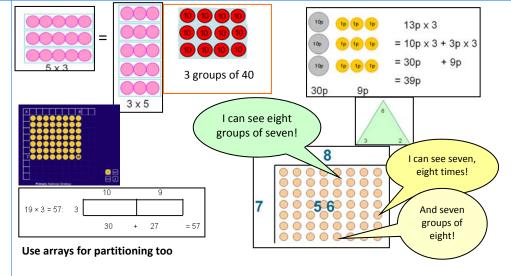
progressing to formal written methodsEstimate before calculating

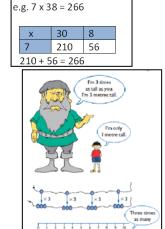
• Ensure written methods build on/relate to mental methods

| X | 20 | 4 | 24 | 24 | 24 | 6 becomes | 24 | 120 + 24 = 144 | X | 6 | 24 | 144 | 144 | 2 | 144 | 144 | Answer: 144

2 digit x 1 digit number:

Representations to support menta and written calculations.

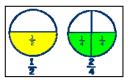




Fractions

• recognise and show, using diagrams, equivalent fractions with small denominators

2 4 6 8 10 12 14 16 18 20 3 6 9 12 15 18 21 24 27 30 4 8 12 16 20 24 28 32 36 40 5 10 15 20 25 30 35 40 45 50



- solve problems, including missing number problems, involving multiplication, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects.
- The comparison of measures includes simple scaling by integers (for example, a given quantity or measure is twice as long or five times as high)
- Pupils now use multiples of 2, 3, 4, 5, 8, 10, 50 and 100.
- Pupils understand and use simple scales (for example, 2, 5, 10 units per cm) in pictograms and bar charts with increasing accuracy.

### Informal n

- recall multiplication and division facts for multiplication tables up to 12 × 12
- use place value, known and derived facts to multiply and divide mentally, including:
  - multiplying by 0 and 1;
    - dividing by 1;
  - multiplying together three numbers
- · recognise and use factor pairs and commutativity in mental calculations
- practise mental methods and extend this to three-digit numbers to derive facts, (for example  $600 \div 3 = 200$  can be derived from 2 x 3 = 6)

Using the **distributive** law:  $39 \times 7 = 30 \times 7 + 9 \times 7$ Using the **associative** law:  $(2 \times 3) \times 4 = 2 \times (3 \times 4)$ 

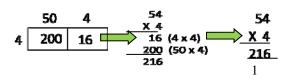
Using facts and rules:  $2 \times 6 \times 5 = 10 \times 6 = 60$ 

Informal methods to support mental Calculations

Calculations

Written

- multiply two-digit and three-digit numbers by a one-digit number using formal written layout
- Estimate before calculating
- Ensure written methods build on/relate to mental methods (e.g. grid method)
- Introduce alongside grid and expanded column methods



Key skills to support:

245

- know or quickly recall multiplication facts up to 12 × 12
- understand the effect of multiplying numbers by 10, 100 or 1000
- multiply multiples of 10, for example, 20 × 40;
- approximate, e.g. recognise that 72 × 38 is approximately 70 × 40 = 2800 and use this information to check whether their answer appears sensible

#### Revert to expanded methods if children find formal calculation method difficult

Representations to support menta and written calculations.

Ensure children can confidently multiply & divide by 10 and 100, that multiplying by 10 makes the number bigger and all digits move one place to the left, while dividing by 10 makes the number smaller and all the digits move one place to the right.

Use arrays made with place value counters to demonstrate the link between multiplication and division. This will support understanding of the grid method.

Moving digits ITP

This digit is worth 200

1011 1 2 0 4 8 5

2 0 4 8 5

Children need to understand and apply the language of multiples and factors and use it in solving multiplication and division problems, for example, 'All factors of 36 are multiples of 2, true or false? Find me two factors of 48 that are also multiples of 3.'

I can use place value counters to model the grid method

This digit is

50 4 00000 0000 0000 0000 00000 00000

· recognise and show, using diagrams, families of common equivalent fractions

120

• understand the relation between non-unit fractions and multiplication and division of quantities, with particular emphasis on tenths and hundredths.

make connections between fractions of a length, of a shape and as a representation of one whole or set
of quantities.

 use factors and multiples to recognise equivalent fractions and simplify where appropriate 
 4
 6
 8
 10
 12
 14
 16

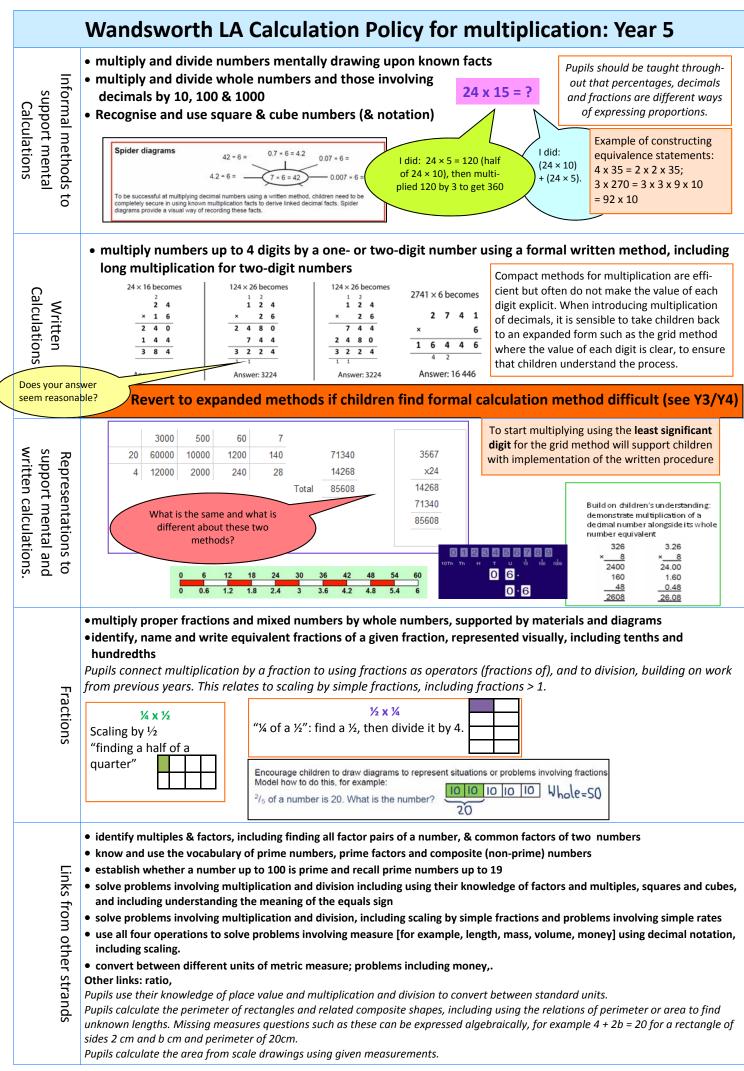
 10
 15
 20
 25
 30
 35
 40

 $\frac{2}{5} = \frac{16}{40}$ 

Links from other strands

Fractions

- solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.
- Convert between different units of measure (e.g. km to m) use multiplication to convert from larger to smaller units
- Understand the relation between non-unit fractions and multiplication/division of quantities. With particular emphasis on tenths and hundredths
- relate area to arrays and multiplication.
- Problem solving work can involve finding all possibilities and combinations drawing on knowledge of tables facts
- Pupils understand and use a greater range of scales in their representations (Statistics)



 perform mental calculations, including with mixed operations and large numbers (increasingly large numbers & more complex calculations)

• use all the multiplication tables to calculate mathematical statements in order to maintain fluency.

 use estimation to check answers to calculations & determine, in the context of a problem, an appropriate degree of accuracy.

 identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places.

Children should know the square numbers up to  $12 \times 12$  & derive the corresponding squares of multiples of  $10 \text{ e.g. } 80 \times 80 = 6400$ 

Use mental strategies to solve problems e.g.

- x4 by doubling and doubling again
- x5 by x10 and halving
- x20 by x10 and doubling
- x9 by multiplying by 10 and adjusting
- x6 by multiplying by 3 and doubling

How many different x/÷ facts can you make using 72? 7.2? 0.72?

What is the best approximation for 4.4 x 18.6?

Written Calculations

Representations to support mental and written calculations

Informal methods to

support mental

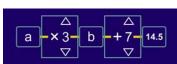
Calculations

- multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication (short & long multiplication)
- multiply one-digit numbers with up to two decimal places by whole numbers

£ 6.23 x 27 43.61 124.60 £ 168.21

#### Revert to expanded methods if children find formal calculation method difficult (see Y4/Y5)

Look at long-multiplication calculations containing errors, identify the errors and determine how they should be corrected



 X
 8
 0.4
 0.06

 11
 88
 4.4
 0.66
 = 93.06

 X
 11

 93.06

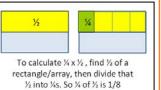
What's the same?
What's different?

•multiply simple pairs of proper fractions, writing the answer in its simplest form e.g.  $\frac{1}{4}$  x  $\frac{1}{2}$  = 1/8

Fraction

Three key applications of understanding:

- $\bullet$  Recognise that ¼ of 12, ¼ x 12 and 12 divided by 4 are equivalent
- Use cancellation to simplify the product of a fraction and an integer e.g.  $\frac{1}{2}$  x 15 = 3,  $\frac{2}{3}$  x 15 = 2 x  $\frac{2}{3}$  x 15 = 2x3 = 6
- Work out how many ½s in 15, how many ¾s in 15, how many 2/5s in 1 etc.



Pupils should use a variety of images to support their understanding of multiplication with fractions. This follows earlier work about fractions as operators (fractions of), as numbers, and as equal parts of objects, e.g. as parts of a rectangle.

Links from other si

- •identify common factors, common multiples and prime numbers
- use their knowledge of the order of operations to carry out calculations involving the four operations
- solve problems involving addition, subtraction, multiplication and division
- explore the order of operations using brackets; for example,  $2 + 1 \times 3 = 5$  and  $(2 + 1) \times 3 = 9$ .
- Fractions, decimals and percentages including equivalences in different contexts.
- solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
- solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
- solve problems involving similar shapes where the scale factor is known or can be found
- solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.
- Algebra including formulae, linear number sequences, combinations of variables
- Measurement including solving problems with conversion of units, decimal notation, area & volume
- Statistics including pie charts, line charts and calculating the mean

Calculations Mental Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.

(Pupils) make connections between arrays, number patterns, and counting in twos, fives and tens.

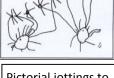


Count on or back in 2s, 5s and 10s and look for patterns.

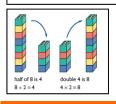
Songs are useful for counting in steps.



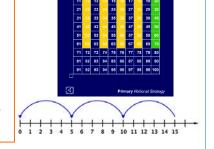
Calculations Written



Pictorial jottings to support the calculation of 8 ÷ 4



Children should experiment with the concepts of sharing and grouping in a number of contexts. Initially they use their own recording—moving towards fluent, symbolic notation in Year 2. Conceptual understanding and recording should be continuously supported by the use of arrays as a default model, as well as other representations, (see below.)



#### The relationship between multiplication and division must be continually considered

Use a range of concrete and pictorial representations, including:

Manipulatives to support children's own recording; and understanding of sharing and the link with multiplication.

"How can we share 6 cakes between 2 people?"



Here, the cakes are placed in an array formation.

How many 2 tiles can we fit on the 6 tile?

Bead strings

Moving from concrete to pictorial, counters represent the cakes to reinforce the relationship between multiplication and division.

Manipulatives, and real-life objects to support children's own recording; and understanding of grouping and the link with multiplication.



15 ÷ 2 using grouping model

Coat hangers and socks support calculation of 8÷2

"Double 3 is 6. Half of 6 is 3."

0

• Dominoes and dice to reinforce concepts of doubling and halving.

Recognise, find and name a half as one of two equal parts of an object, shape or quantity Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity. (See Representations above.)

Fractions

Representations to support mental and written

calculations.

Links from other strands

They practise counting as reciting numbers and counting as enumerating objects, and counting in twos, fives and tens from different multiples to develop their recognition of patterns in the number system (for example, odd and even numbers). (PLACE VALUE).

Pupils are taught half and quarter as 'fractions of' by solving problems using shapes, objects and quantities. (FRACTIONS)

Division and multiplication concepts must be linked continuously.

Calculations Mental

The relationship between multiplication and division must be continually considered.

- Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers.
- · Calculate mathematical statements for multiplication and division within
- · the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs.

"5, one time", "5, two times" and so on.





Calculations Written

- Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot
- Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts. (See below.)







Pupils decode a problem first, represent it using manipulatives and jottings; and finally record it symbolically.

Use a range of concrete and pictorial representations, including: **Arrays** 

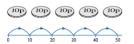
0000000 0000000  $7 \times 2 = 14$  $14 \div 2 = 7$ 

 $2 \times 7 = 14$  $14 \div 7 = 2$ 66

Is 14 an odd number? How do you know?



Number lines to support grouping



10p + 10p + 10p + 10p + 10p = 50p $10p \times 5 = 50p$ 

**Grouping ITP** 

How many groups of 5 minutes have passed when the minute hand reaches twenty

past?"

Representations to support multiplicative reasoning:

Using Dienes: "If  $40 \div 10 = 4$  and  $30 \div 10 = 3$ , what do you think 70 ÷ 10 would be? Why?"



Fractions

Representations to support mental and

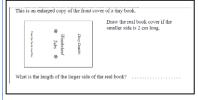
written calculations.

Recognise, find, name and write fractions 1/3, 1/4, 1/2/4 of a length, shape, set of objects or quantity Write simple fractions for example,  $\frac{1}{2}$  of 6 = 3 and recognise the equivalence of  $\frac{1}{2}$  and  $\frac{2}{4}$ .

- Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and
- Recognise the place value of each digit in a two-digit number (tens, ones) (PLACE VALUE).
- Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times, (MEASURES).

#### Wandsworth LA Calculation Policy for division: Year 3 Pupils should be taught to recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. $36 \div 3 = 12$ **Mental Calculations** Pupils continue to practise their mental recall of multiplication tables... in order to improve fluency. 30 6 Pupils develop efficient mental methods, for example, using commutativity and associativity 30 ÷3=10 $6 \div 3 = 2$ $(e.g., 4 \times 12 \times 5 = 4 \times 5 \times 12 = 20 \times 12 = 240)$ and multiplication and division facts to derive related facts. Pupils should be taught to: "I know 6÷3=2, write and calculate mathematical statements for multiplication so 60÷3=20." and division using the multiplication tables that they know, "I know 12÷3=4, including for two-digit numbers times one-digit numbers, using Calculations so 120÷3=40." mental and progressing to formal written methods. solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects, (see Links from other strands, below.) New written methods can be modelled alongside mental or informal methods to ensure understanding. An image for 56 ÷ 7 Use a range of concrete and pictorial resources, including: Representations to support mental and 98 ÷ 7 = 14 63 ÷ 3 equals̀ three groups of 2 tens and a one. written calculations 7 x <u>10</u> = 70 I know that $63 \div 3 = 21$ , so $63 \div 21 = 3$ , and 21 x 3 = 63, so 3 x 21 = 63. Informal exploration with manipulatives supports the progression to How could I formal written methods—which is continued in Year 4. calculate 72÷3? Recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10. Fractions · Recognise and show, using diagrams, equivalent fractions change next level with small denominators. • Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators. 40 + 5 = 7

other strands Links from



Pupils solve simple problems in contexts, including measuring and scaling contexts, (e.g., four times as high etc.) and correspondence problems.

"4 x 3 is 12, so

 $12 \div 3 = 4.$ "

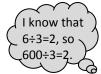
 $120 \div 3$ 

7 5 6

Pupils should be taught to:

• recall multiplication and division facts for multiplication tables up to 12  $\times$  12

• use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers



· recognise and use factor pairs and commutativity in mental calculations



Pupils practise mental methods and extend this to three-digit numbers to derive facts.

1

Written Calculations

Informal methods to support

mental Calculations

Pupils should be taught to:

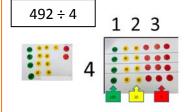
- multiply two-digit and three-digit numbers by a one-digit number using formal written layout
- solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.

Pupils practise to become fluent in the formal written method of short multiplication and short division with exact answers .

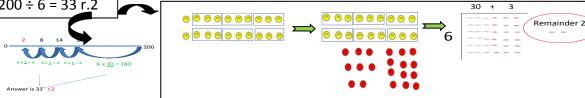
#### Revert to expanded methods if children find formal calculation method difficult

Children can work in pairs: child A constructs the array (dividing manipulatives into 3 rows), child B checks it and records this in a formal, short division format.  $200 \div 6 = 33 \text{ r.} 2$ 

By working through larger number calculations with manipulatives, children gain experience of exchange (re-partitioning) within division algorithms.



By the end of Year 4, children need to have encountered remainders in a number of contexts. Pupils can be introduced to remainders using known facts: e.g. 13÷4; and then progress to larger numbers. (See below).



Money can be used instead of place value counters.

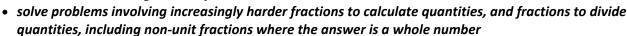
Fractions

Representations to support mental and written

calculations.

Pupils should be taught to:

- recognise and show, using diagrams, families of common equivalent fractions
- recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.



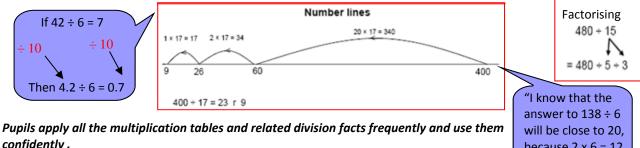
 find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths

- Convert between different units of measure [for example, kilometre to metre; hour to minute]
- Estimate, compare and calculate different measures, including money in pounds and pence (MEASURES)
- Recognise that hundreths arise when dividing an object by one hundred and dividing tenths by ten. (FRACTIONS)

Informal methods to support mental Calculations

- . Pupils should be taught to:
- multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
- · multiply and divide numbers mentally drawing upon known facts

identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers .



confidently.

because  $2 \times 6 = 12$ , so 20 x 6 = 120."

Pupils practise and extend their use of the formal written methods of short multiplication and short division.

Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context.

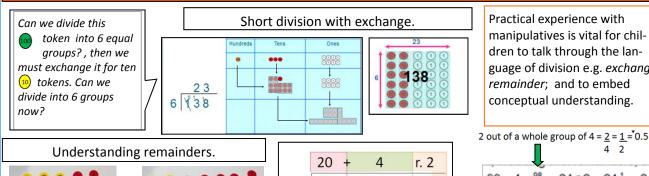
98 ÷ 7 becomes 432 ÷ 5 becomes 5 r1

Calculations Written

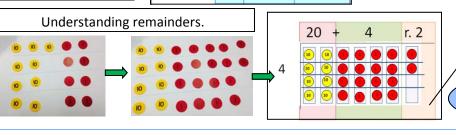
> Pupils interpret non-integer answers to division by expressing results in different ways according to the context, including with remainders, as fractions, as decimals or by rounding. (See Representations below.)

#### Revert to expanded methods if children find formal calculation method difficult

Representations to support menta and written calculations.



Practical experience with manipulatives is vital for children to talk through the language of division e.g. exchange, remainder; and to embed conceptual understanding.



 $98 \div 4 = \frac{98}{4} = 24 \cdot 2 = 24\frac{1}{2} = 24.5$ What is the same? What's different about the ways that these remainders are expressed?

Fractions

- Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number .
- Pupils connect equivalent fractions > 1 that simplify to integers with division and other fractions > 1 to division with
- Pupils connect multiplication by a fraction to using fractions as operators (fractions of), and to division.
- Pupils should make connections between percentages, fractions and decimals

- Pupils use all four operations in problems involving time and money, including conversions. ....using decimal notation, including scaling.
- calculate and compare the area of rectangles (including squares). (MEASURES)
  - establish whether a number up to 100 is prime and recall prime numbers up to 19
  - recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)
  - solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes and including scaling by simple fractions and problems involving simple rates.
  - solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. (NUMBER-MULTIPLICATION AND DIVISION)

Informal methods to support mental Calculations

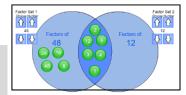
. Pupils should be taught to:

- perform mental calculations, including with mixed operations and large numbers.
- use their knowledge of the order of operations to carry out calculations involving the four operations.
- · identify common factors, common multiples and prime numbers.

Spider diagrams 25% = £7.50 10% = £3 50% = £15 20% = £6 30% = £9 2% = 60p

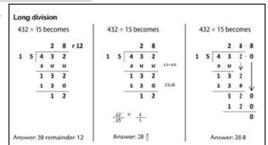
I know that 366 will divide by 6 because it has 2 and 3 as factors

- 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.



Calculations Written

- divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context
- divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context.
- Pupils practise division for larger numbers, using the formal written methods of short and long division.

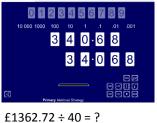


Representations to support

mental and written

calculations.

Revert to expanded methods if children find formal calculation method difficult



£1362.72 ÷ 4 = £340.68

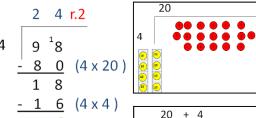
£340.68 ÷ 10 = £34.068

which rounds to £34.07.

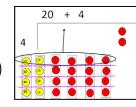
[½ and ½ again.]

To introduce the long division model, use a calculation which can be represented both with manipulatives and by a short division algorithm. Use questioning and discussion to compare written methods.









1/3 ÷ 2

1 + 2 = 1 3 1 6

Fractions

- use common factors to simplify fractions,
- compare and order fractions, including fractions > 1
- add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
- divide proper fractions by whole numbers [for example,  $1/3 \div 2 = 1/6$ .]
- associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375.]
- Pupils use their understanding of the relationship between unit fractions and division to work backwards. use written division methods in cases where the answer has up to 2 dp.

10 10 10 10 Whole=SO 2/5 of a number is 20. 5,0 What is the number?

different?

- Pupils are introduced to the division of decimal numbers by one-digit whole number, initially, in practical contexts involving measures and money. They recognise division as the inverse of "8 is the best estimate for  $72.34 \div 8.91$ ; multiplication. because the numbers in the algorithm
- ullet Pupils also develop their skills of rounding and estimating. This includes  $\angle$ can be rounded to 72 ÷ 9." rounding answers to a specified degree of accuracy and checking the reasonableness of their answers. (FRACTIONS)
- solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.
- use, read, write and convert between standard units....using decimal notation to up to 3d.p. (MEASURES)
- interpret and construct pie charts and line graphs and use these to solve problems
- calculate and interpret the mean as an average. (STATISTICS)
- solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts (RATIO AND PROPORTION)

#### **Calculation Policy References**

As much as possible, the supporting images used throughout this document have been created by the Wandsworth Curriculum Development Group. Where this has not been

### Addition

- Number track <u>www.sparklebox.co.uk</u> (Year 1)
- Straw bundles image www.idoradesign.blogspot.com (Years 1 and 2)
- Addition with place value counters <a href="http://mathsframe.co.uk/en/resources/resource/241/">http://mathsframe.co.uk/en/resources/resource/241/</a>
   Expanded Addition using Place Value Counters (Year 5)

## Subtraction

- Interactive hundred square <a href="http://www.crickweb.co.uk/ks1numeracy.html">http://www.crickweb.co.uk/ks1numeracy.html</a> (Year 2, subtraction)
- http://langfordmath.com/ECEMath/BasicFacts/CuisenaireAddSubText.html: <u>http://mathsframe.co.uk/en/resources/resource/242/</u>
   Column Subtraction using Place Value Counters (Year 5)
- <a href="http://mathsframe.co.uk/en/resources/resource/24/timetable">http://mathsframe.co.uk/en/resources/resource/24/timetable</a> (Year 5, Links with other strands)

## Multiplication

- Mumsnet.com
- Socks image www.boden.co.uk (Year 1)
- ITP Multiplication array <a href="http://www.teachfind.com/national-strategies/mathematics-itp-multiplication-array">http://www.teachfind.com/national-strategies/mathematics-itp-multiplication-array</a> (Year 3)
- Moving digits ITP <a href="http://www.taw.org.uk/lic/itp/mov\_digits.html">http://www.taw.org.uk/lic/itp/mov\_digits.html</a> (Years 4 and 5)
- Function machine ITP <a href="http://mathsframe.co.uk/en/resources/resource/70/itp function machine">http://mathsframe.co.uk/en/resources/resource/70/itp function machine</a> (Year 6)
- Socks image <a href="http://www.comparestoreprices.co.uk/dolls/zapf-creation-baby-annabell-2-pairs-of-socks-759950-.asp">http://www.comparestoreprices.co.uk/dolls/zapf-creation-baby-annabell-2-pairs-of-socks-759950-.asp</a> (year 1)
- Counting by 2 song <a href="http://www.youtube.com/watch?v=hae10bsW">http://www.youtube.com/watch?v=hae10bsW</a> CM (Year 1)
- Domino doubles <a href="https://www.yescoloring.com">www.yescoloring.com</a> (Year 1)
- Division triangles <a href="http://www.topmarks.co.uk/Flash.aspx?f=triangularcardsv4">http://www.topmarks.co.uk/Flash.aspx?f=triangularcardsv4</a> (Year 2) Clock face <a href="https://www.wyzant.com">www.wyzant.com</a> (Year 2)

Division

- <a href="http://www.cimt.plymouth.ac.uk/projects/mepres/primary/pb3b">http://www.cimt.plymouth.ac.uk/projects/mepres/primary/pb3b</a> 2.pdf (Links from other strands year 3)
- Fractions http://mathsframe.co.uk/en/resources/resource/144/fractions of numbers (Year 3)
- Arrays, Multiplication and Division article by Jennie Pennant <a href="http://nrich.maths.org/8773">http://nrich.maths.org/8773</a> (Year 4)
- Fractions ITP <a href="http://www.taw.org.uk/lic/itp/fractions.html">http://www.taw.org.uk/lic/itp/fractions.html</a> (Year 4)
- Adding and Subtracting Fractions www.mathsframe.co.uk (Year 6, fractions)
- Factors www.teacherled.com (Year 6)

# Additional Materials used throughout:

- DfE Models and images for understanding and manipulating numbers in Years 1 to 3 (2003)
- DCSF Overcoming Barriers in Mathematics (2007) Crown Copyright; materials from CD-Roms
- NCETM, images to support the teaching of the 4 operations from PD Lead Support Programme training