Supporting Learning 2
Foundation Stage
Key Stage 1
Key Stage 2


## A guide to helping your child with calculations



How we teach addition, subtraction, multiplication and division.

This booklet explains the different methods of calculation which are taught at Girton Glebe Primary School and the order in which they are introduced. Our expectation is that children will leave primary school with a "toolkit" of calculation methods from which they can choose the best or most efficient method.

The following pages describe a combination of mental methods, methods which use a few jottings and formal written methods similar to those which many adults today learnt at school. There is a strong focus on understanding the maths behind these methods by ensuring that children have the opportunity to use them when solving real-life problems and challenges.

In each case we have identified the age range when the method will be taught and consolidated. The teaching of later methods does not mean that children stop using earlier ones; they simply expand their "toolkit".

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## Addition

## Stage 1 (Foundation Stage - Year 1)

Children first use a range of objects and pictures to explain addition as combining two sets of objects. Beginning with the objects themselves, children learn to do addition by drawing pictures of the objects and later representing the objects by symbols such as dots or tally marks.


Once this process is secure, children begin to use a number track to help them count on...

...or a numberline marked in steps of 1.


Note: Labelled numberlines like this should always start at 0 (zero).

During Year 1 children will also use hundred squares and bead strings to help them calculate with numbers up to 20.

Empty numberlines are used at stage 2 to count up, becoming increasingly efficient as children become more confident in choosing the jumps that they use. For example:

Add the 10 s first,


Note: We don't use arrows on a number
line so that children can see that counting on
and counting back are the same process.
Bridging across 10 is another way of making the process more efficient.


Children will also use hundred squares and bead strings to support their addition of numbers to 100 .

Children use the numberline to support addition for increasingly large numbers. In addition, they learn to add numbers such as 49 by adding 50 and taking away 1.

Note: By stage 3 children automatically place the largest number first.

$$
49+73=
$$



Pencil and paper methods without a number line begin at this stage by partitioning. For example:

Partitioning splits each number into

$$
\begin{aligned}
& 67+24 \\
& =(60+20)+(7+4) \\
& =80+11 \\
& =91
\end{aligned}
$$

Stage 4 (end Year 3 - Year 4)
Our first "written method" is an expanded version. Because this is a written method and not a mental one, and so that children are ready to "carry", we begin from the right with the least significant digits.


Note: It is important that children have a good understanding of the calculation they are doing. They should make an estimate of the calculation first - in this way they should be able to spot any calculation errors. This is helped by making sure that calculations have a context in which they make sense.

The common standard written method for addition is used at stage 5, making sure that children have made an estimate first to pick up any errors.


This standard written method should be used only when an easier or quicker method is not available. As children become more confident they will be able to use the method to:

- add more than two numbers with different numbers of digits
- add money, lining up the decimal points, and dealing with mixed amounts, eg $£ 3.59+78 p$
- add two or more decimal fractions with up to two decimal places
- add quantities in mixed units, eg $3.2 m+280 \mathrm{~cm}$

Billy uses a pedometer to measure how far he walks in three days. On Monday he walked 4.6 km , on Tuesday he walked 5 km and on Wednesday he walked 780 m . How far did he walk altogether?
$4.6 k m+5 k m+780 m=$ $E=5 k m+5 k m+1 k m=11 k m$

$$
\begin{array}{r}
4.60 \\
5.00 \\
0.78 \\
\hline \frac{1}{10.38}
\end{array} \quad A=10.38 \mathrm{~km}
$$

Children will also use practical resources and diagrams to help them add improper fractions and mixed numbers.

## Subtraction

Subtraction can be described in three ways:

- taking away
- counting back
- finding the difference (counting on)

It is important that children understand the relationship between these three different interpretations of subtraction.

Stage 1 (Foundation Stage - Year 1)
Real objects, pictures and symbols come first. Taking away is easiest.


$$
\begin{gathered}
8-2=6 \\
\hline
\end{gathered}
$$

Use a number track to count back:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Or find the difference by comparing two number tracks:

| 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Note: Counting on with a numberline works too, but this way you can see a difference between the two numbers.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

In Year 1, children will use number lines, bead strings and hundred squares to calculate numbers up to 20.

Using an empty numberline we count backwards from the right. As with addition, the challenge is choosing efficient jumps backwards.


If the numbers involved in the calculation are close together or close to multiples of 10 or 100 etc, it can be easier to count on. In fact, many children find counting on more straightforward. A common example is counting on to find change.


Children will continue to use beadstrings and hundred squares to support their subtraction of numbers to 100 .

Stage 3 (around Year 3)
At this stage, children are using numberlines with much greater skill; they choose the best methods and the best jumps for subtraction calculations less than 1000.


Pencil and paper methods without using a numberline begin with a simple, expanded method which makes explicit the need to move tens into the units column to carry out a subtraction like 63-37. As with addition, we must start at the right with the least significant digits.

$$
\begin{array}{r}
63-37= \\
60+3 \\
-30+7 \\
\hline
\end{array}
$$

Set out the calculation as shown here on the left, partitioning the tens and units. In order to "take 7 from 3 " we need to move ten to the units column. This is called exchanging. At this point a common mistake is to reverse the calculation and take 3 from 7; remember that we are taking 37 from 63.

$$
63-37=26
$$

$$
{ }_{60}^{50}+1_{3}
$$

$63-37=$

$$
\begin{array}{r}
5060+13 \\
-30+7 \\
\hline 6 \\
\hline
\end{array}
$$

$$
-\frac{30+7}{20+6}
$$

This is the final stage for subtraction. We contract our expanded written method into the standard method: decomposition. Again, start on the right.


Numberlines remain easier and more reliable in some cases and children by now should be confident with this process.


As with addition, children should be able to calculate with:

- decimal fractions with different numbers of digits
- different units, eg $5.67 \mathrm{~kg}-870 \mathrm{~g}$
- numbers with 5 or 6 digits (Year 5)
- improper fractions and mixed numbers


## Multiplication

Stage 1 (Foundation Stage - Year 1)
Early work on multiplication involves counting on in steps of 2 initially, then in steps of 5 and 10 . The concept of multiplication at this stage is entirely practical it involves exploring real-life examples of equal sets or groups.

I have 4 pairs of socks. How many socks are there?


Just as with addition and subtraction, children can begin to substitute symbols for real objects.

I have 3 boxes of 6 eggs. How many eggs?


Stage 2/3 (Year 2)


Representing numbers in this way, i.e.
in a grid, is called an array. In this example you can also see that the array shows
that 6 is 3 lots of 2 and also 2 lots of 3 .

At stages 2 and 3 we represent multiplication as repeated addition. So, the following expressions all show the same calculation:

$$
3 \text { times } 5 \quad 5+5+5 \quad 3 \text { lots of } 5 \quad 3 \times 5
$$

Multiplication (like addition) is commutative: that is, $3 \times 5$ is the same as $5 \times 3$. Children use this fact, with repeated addition, to calculate simple multiplications.

$$
\begin{array}{ll}
4 \times 7 & 7 \times 4 \\
=7+7+7+7 & =4+4+4+4+4+4+4 \\
=28 & =28
\end{array}
$$

| $3 \times 5=15$ | These two approaches show the ways in which the multiplication be viewed: as a practical calculation 3 lots of 5 , or as counting on 3 ste <br> 5. It's important that children see and understand they are the sar |
| :---: | :---: |
|  |  |

Both of these methods are used throughout stages 2 and 3 and are taught alongside the relevant tables in the following order:

- 2, 5 \& 10 times tables (Year 2)
- 3, 4 \& 8 times tables (Year 3)
- 6, 7, 9, 11 \& 12 times tables (Year 4)

Stage 4 (Year 3 and 4)
This stage introduces the 'grid method' for multiplication. We begin with a straightforward calculation with a two-digit number (TU) multiplied by a singledigit number ( $U$ ). Children will also use the grid method for three-digit numbers (HTU) multiplied by single-digit (U) numbers.
$23 \times 8=$
$E=25 \times 8=200$


We complete an estimate first so that we can check our answer. Then we partition the two-digit number into its tens (20) and units
(3). Set the question out in a grid as shown.

$$
\begin{aligned}
& 23 \times 8=184 \\
& E=25 \times 8=200
\end{aligned}
$$

| X |  | 2 | 0 |  | 3 |  |  | 6 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 | 6 | 0 | 2 | 4 |  | 2 | 2 | 4 |
|  |  |  |  |  |  |  |  | 8 | 4 |

By the end of stage 4, children will be able to use a formal written method of calculation for two-digit (TU) and three-digit (HTU) multiplied by a single digit. This is taught alongside the grid method which most children find easier to understand.

$$
350 \times 7=2450
$$

| 350 |
| ---: |
| $\times \quad 7$ |
| 2450 |
| 23 |

## Stage 5 (Year 5 - Year 6)

Stage 5 builds on stage 4 by extending the grid method to a range of other possible calculations.

- ThHTU x U (eg $4346 \times 8)$
- TU x TU (eg $72 \times 38) \&$ HTU x TU (eg $372 \times 24$ - example 1 below)
- U.t x U (eg $4.9 \times 3) \& U$. th $\times U$ (eg $6.73 \times 7$ - example 2 below)

In example 1 there are two rows in
the grid - one for the tens and one
for the units.
$372 \times 24=$
$E=400 \times 25=10,000$

| $\times$ |  | 3 | 0 | 0 |  |  | 7 | 0 |  | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 6 | 0 | 0 | 0 | 1 | 4 | 0 | 0 | 4 | 0 |
| 4 |  | 2 | 0 | 0 |  |  | 8 | 0 |  | 8 |


$6.73 \times 7=$
$E=7 \times 7=49$
Example 2 requires a good
understanding of decimals.

| $X$ |  | 6 | 0.7 | 0.0 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7 | 4 | 2 | 4.9 | 0.2 | 1 |

$$
\begin{array}{r}
42 \\
4.9 \\
+\quad 0.21 \\
\hline 47.11 \\
\hline 1
\end{array}
$$

The final stage for this operation is the standard written method of long multiplication. It is easy to see how this method develops from the grid method as the processes are the same, with each section of the grid written in a column.


Even at this stage, many children prefer the visual nature of the grid method.
A school trip to Wimpole Hall costs $£ 4.63$ for each child. 23 children go on the trip. How much does it cost altogether?


## Division

Stage 1 (Foundation Stage - Year 1)
Early division involves sharing equally in practical and real-life contexts.


The same problem can be represented with symbols:


Stage 2 (around Year 2)
At stage 2, children develop their understanding of division as two separate processes:

- sharing (eg 12 marbles shared between 3 friends)
- grouping (eg 18 eggs are put into boxes of 6 )


Sharing: In this example we have 12 marbles shared between 3 friends. Start by allocating 1 dot (marble) to each circle (person).

Keep going, sharing the dots into each circle in turn. The circles show that each person receives 4 marbles.



In the same way we can use repeated addition to show the same process, that is, we repeatedly add groups of 6 until we can't any longer. It is possible to show this on a numberline.

Note: This is a good example of why we don't put
I have 18 eggs which I want to put into boxes of
arrows on the jumps on the numberline - the process works equally well starting from 0 and adding as it does starting from 18 and subtracting. 6.


At stage 2 children experience divisions which "work". We deal with the idea of items left over, or remainders, at stage 3.

Stage 3 (around Year 3)
Firstly, children can carry out repeated addition on a blank numberline for a calculation with no remainder.

I have 24 pencils in groups of 4 . How many lots of 4 are there?
$24 \div 4=6$


Children will use known multiplication facts to help with division.

```
I know }4\times6=24\mathrm{ so 24 %4=6
```

Then they can see the effect of having a remainder. So, repeating the earlier example of putting eggs in boxes but this time with 20 eggs:


Or on a numberline:


Stage 4 (Year 4)
Stage 4 makes this process more efficient by grouping some of the individual steps into one, for example:


By grouping more than one step as the numbers get larger we can make several larger jumps to the target number. Related multiplication facts are useful to make jumps more efficient.


At this stage, children also divide whole numbers by 10 and 100, extending their knowledge of place value including decimals.

At this stage children will multiply and divide whole numbers and decimals by 10 , 100 and 1000, drawing on known multiplication facts.

Children will continue to use division on a number line for some questions.
Short Division: children will begin to use formal written methods for three-digit (HTU) numbers divided by single-digit (U) numbers.


Children should be able to interpret the remainder as a fraction or decimal, for example:

$$
\begin{aligned}
& 432 \div 5= \\
& E 400 \div 5=80 \\
& \frac{86 r 2}{5} \begin{array}{l}
4332
\end{array}
\end{aligned}
$$

$$
\begin{aligned}
A & =86 r 2 \\
& =86 \frac{2}{5}
\end{aligned}
$$

$$
\begin{aligned}
& 432 \div 5= \\
& E 400 \div 5=80 \\
& \begin{array}{r}
86 \cdot 4 \\
43^{3} 2 \cdot{ }^{2} 0 \\
A
\end{array}
\end{aligned}
$$

## Stage 6 (Year 6)

Finally, long division allows us to tackle calculations where we want to divide by a two-digit number.

Children will continue to use division on a number line for some questions.


Children should be able to interpret the remainder as a fraction or decimal, for example:

$$
\begin{aligned}
& 432 \div 15= \\
& E=450 \div 15=30
\end{aligned}
$$

28
$5 \longdiv { 4 3 2 }$
$\left.\begin{array}{llll}300 \\ \hline 132 & \left(\begin{array}{llll}1 & 5 \times 20\end{array}\right) \\ 120 & (15 \times 8\end{array}\right)$

$$
\frac{12}{15}=\frac{4}{5} \quad A=28 \frac{4}{5}
$$

```
432\div15=
E=450\div15=30
```

$\longdiv { 2 8 . 8 }$
15432.0

| 3 | 0 | $\downarrow$ |  |
| :---: | :---: | :---: | :---: |
| 1 | 3 | 2 |  |
| 1 | 2 | 0 |  |
| 1 | 2 | 0 |  |
| 1 | 2 | 0 |  |
|  |  | 0 |  |

    \(A=28.8\)
    array - an organised collection of objects, counters or symbols, for example arranged in rows and columns
bridging - the process of using a multiple of 10 or 100 as part of an addition or subtraction calculation, for example $45+13$ can be thought of as $45+5(50)+8$
decomposition - the standard written method for subtraction (see p10)
difference - the amount by which one number is greater than another - i.e. the result of a subtraction; the difference between 5 and 9 is 4
grid method - a method of calculating multiplication by separating the calculation into sections, each of which easier than the whole (see p12)
least significant digits - the digits with least value - usually the units
number track - a line of numbers used for counting or calculating, each section represents one number

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

numberline - a line where numbers are represented by points on it; numberlines always run from left to right

partitioning - separating a number into its different parts, eg 25 can be partitioned into 20 and 5
remainder - the amount left over in a division which cannot be grouped or shared equally

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