# Bird's Bush Primary School

## **Calculation Policy**



The purpose of our Calculation Policy is to ensure consistency in the teaching of Mathematics throughout the school and to ensure that pupils develop efficient written and mental methods of calculation, underpinned by conceptual understanding.

### Calculation Policy

This policy provides an overview of the strategies used in our school to teach Mathematics, specifically the four operations, as defined within the National Curriculum in England: Mathematics Programme of Study.

The progression of the four operations (+, -, x and ÷) are shown across each of the primary year groups 1 - 6. This is a guide since children progress at different rates. Teachers should model strategies appropriate to the ability of the children they teach, regardless of their year group, whilst striving to achieve age related expectations at the end of the academic year.

At Bird's Bush Primary School, we believe that children should be introduced to the processes of calculation through the **concrete**, **pictorial** and **abstract** (CPA) approach. Our children are introduced to calculation through practical activities, using **concrete** resources. As children develop their understanding of the underlying concepts and mathematical models, they develop ways of recording to support their thinking. In the first instance, this recording takes the form of **pictorial** representations. Over time, children learn how to use models and images to support their mental and informal written methods of calculation.

As children become more proficient in their use of mental methods, their informal written methods also become more efficient. Some recording takes the form of jottings, which are used to support children's thinking. More **abstract**, formal written methods are taught only when the child is able to use a wide range of mental calculation strategies and these are always underpinned by **concrete** and **pictorial** experiences.

Our ultimate aim is for children to be able to select an efficient method to solve problems. Therefore children will be encouraged to look at a calculation or problem and to determine the most appropriate method to choose – pictures, mental calculation with or without jottings or a formal, written method.

The end of year expectations in the National Curriculum shows the progression in children's use of calculation within the following strands 'Addition and Subtraction' and 'Multiplication and Division'. These end of year expectations will be achieved through the use of the following written methods of calculation.

digit and two-digit to 20 including zero. te and interpret itical statements involving (+) and equal (=) signs. single digits: crete equipment:	<ul> <li>Subtract one-digit and two-digit numbers to 20 including zero.</li> <li>Read, write and interpret mathematical statements involving subtraction (-) and equal (=) signs.</li> <li>Subtraction of single digits 7 - 4 = 3         <ul> <li>using concrete equipment:</li> <li>using concrete equipment:</li> </ul> </li> </ul>	<ul> <li>Begin to understand multiplication through doubling numbers and quantities.</li> <li>Use arrays and sets of 'equal groups' to look at other multiples, e.g. x 5.</li> <li>Doubling – linking to x 2</li> <li>Double 4 is 8 or 4 + 4 = 8 or 4 x 2 = 8</li> </ul>	<ul> <li>Begin to understand division through grouping and sharing small quantities.</li> <li>Sharing equally</li> <li>Share 10 into 2 equal groups</li> </ul>
crete equipment:	7 - 4 = 3using <b>concrete</b> equipment:	Doubling – linking to x 2 Double 4 is 8 or 4 + 4 = 8 or 4 x 2 = 8	Sharing equally Share 10 into 2 equal groups
two digit numbers to 20 ligit number: crete equipment: ten frames)	(Numicon) Subtraction of a one-digit number from a two-digit number to 20. 13 – 4 = 9 using <b>concrete</b> equipment: (Numicon) (Dienes) (Ten frames)	using concrete equipment: (Numicon) (Numicon) (Numicon) using pictorial representations: $\frac{900900900900}{900900}$ Use an array or equal groups to solve multiplication problems for multiples other than 2 5, 3 times or 5 x 3 = 15 using concrete equipment (Numicon) (Numicon) I then use my 10s checker	using concrete equipment: Count how many are in each set = 5 (Numicon) Model putting the 2s on top of the ten Numicon tile. How many 2s have I used? 5 using pictorial representations: using abstract number sentences: $10 \div 2 = 5$ Grouping How many 2s are in 10? What is 10 grouped into twos? using concrete equipment: Count how many
	en frames)	(Dienes) (Dienes) (Ten frames)	multiplication problems for multiples other than 2 5, 3 times or 5 x 3 = 15 using concrete equipment ( <i>Numicon</i> ) ( <i>Ten frames</i> ) ( <i>Ten frames</i> ) ( <i>Ten frames</i> ) ( <i>Ten frames</i> )



2	<ul> <li>Add numbers, including:         <ul> <li>a two-digit number and ones</li> <li>a two-digit number and tens</li> <li>two two-digit numbers</li> <li>adding three one-digit numbers</li> </ul> </li> <li>Show that addition of two numbers can be done in any order (commutative).</li> </ul>	<ul> <li>Subtract numbers, including:         <ul> <li>a two-digit number and ones</li> <li>a two-digit number and tens</li> <li>two two-digit numbers</li> </ul> </li> <li>Show that subtraction of two numbers cannot be done in any order.</li> </ul>	<ul> <li>Calculate multiplication statements within the 2, 5 and 10 multiplication tables and write them using the multiplication (×) and equals (=) signs.</li> <li>Show that multiplication of two numbers can be done in any order (commutative).</li> </ul>	<ul> <li>Calculate division statements within the 2, 5 and 10 multiplication tables and write them using the division (÷) and equals (=) signs.</li> <li>Show that division of numbers cannot be done in any order.</li> </ul>
	Addition of a two-digit number and	Subtraction of a two=digit number and ones	Multiplication of two numbers within the 2, <b>3</b> , 5, 10 multiplication tables.	Division of numbers within known multiplication tables
	52 + 5 = 57 using <b>concrete</b> equipment: ( <i>Numcion</i> ) ( <i>Dienes</i> )	45 – 4 = 41 using <b>concrete</b> equipment: ( <i>Numicon</i> ) ( <i>Dienes</i> )	Introduce x sign to mean 'how many time' and model recording calculations 5 x 3 = 15 or 5, 3 times = 15	Consolidate understanding of 'sharing' and 'grouping' as outlined within Year 1. Grouping
	(Place value counters)		Understand multiplication can be done in any order 3 x 5 = 15 and 5 x 3 = 15.	How many 2s are in 10? What is 10 grouped into twos? using <b>concrete</b> equipment:
	$\begin{array}{c c} Tens & Ones \\ \hline 0 & \hline 1 & \\$	(Place value counters)	using <b>concrete</b> equipment ( <i>Numicon</i> ) I then use my 10s checker	Count how many groups = 5
	using pictorial representations:	using <b>pictorial</b> representations:		(Counters – one to many correspondence)
	Addition of a two-digit number and	Image:	(Arrays and ten frames)	1) Because I am counting in multiples of 2, I need to write 2 on my counters. I need as many counters as it takes me to count in multiples of 2 to get to 10 e.g. 2, 4, 6, 8, 10.
	tens $34 \pm 20 = 54$	47 - 20 = 27		2 2 2 2 2
	using <b>concrete</b> equipment: ( <i>Numicon</i> ) ( <i>Dienes</i> )	using <b>concrete</b> equipment:		2) Now, I need to point at each counter and count how many groups I have e.g. 1, 2, 3, 4, 5.
			(Counters – one to many correspondence)	using <b>pictorial</b> representations:



(Place value counters) Tens (Arrays) ... using **pictorial** representations: Subtraction two two-digit numbers (no regrouping) 47 - 23 = 24... using **concrete** equipment: (Dienes) (Numicon) 10, 15' (Place value counters) Tens (0)(0) ... using **pictorial** representations:

(Dienes)

1) Because I am counting in multiples of 5, I need to write 5 on my counters. I need three counters.

5 5 5

2) Now, point at each counter, counting in multiples of 5 e.g. 5, 10, 15.

...using **pictorial** representations: (Arrays)

. . . .

. . . . .

(Counters – one to many correspondence)

1) I need to write 5 out three times and count '1, 2, 3' as I do this.

5 5 5 2) Now, I need to draw circles around my numbers and count in multiple of 5. E.g. '5, 10, 15'



... using abstract mental strategies:
(Counting in multiples)
5 10 15 or 2, 4, 6 or 10, 20, 30

Calculate mathematical statements within the **2**, **5** and **10** multiplication



2 2 2 2 2

2) Now, I need to draw circles around my numbers to count how many groups I have



e.g. 1, 2, 3, 4, 5.

... using **abstract** number sentences: 10 ÷ 2 = 5 12 ÷ 3 = 4

Pupils write number sentences to represent their workings out using the division (÷) and equals (=) signs.

Tens	Ones
0 0 0	

...using **pictorial** representations:



Addition of two two-digit numbers (exchange)

47 + 24 = 71

...using **concrete** equipment: (Numicon)





Then, I use my 10 checker.



Subtraction two two-digit numbers	<b>tables</b> and write them using the multiplication $(x)$ and equals $(-)$ signs	
(regrouping)	multiplication (*) and equals (–) signs.	
52 – 27 = 25	4 x 5 = 20	
using concrete equipment:	7 x 10 = 70	
(Place value counters)	9 x 2 = 18	
Ters         Orizs           D         D         D         D		
7 ones cannot be subtracted from 2 ones, so exchange 1 ten with 10 ones.		
Tens     Ones       D     D     D       D     D     D		
Now, subtract 7 ones.		
Now, subtract 2 tens.		
$ \begin{array}{c c} \hline Tens & Ones \\ \hline \hline$		
using <b>pictorial</b> representations:		
7 ones cannot be subtracted from 2 ones so exchange 1 ten with 10 ones.		
Now, subtract 7 ones.		



34 + 23 = 57 $47 + 24 = 71$ Addition of three single digit numbers: $4 + 7 + 6 = 17$ using <b>concrete</b> equipment: Identify number bonds if possible, e.g. $4  and  6  make  10 / 4 + 6 = 10.  Then,$ add on 7 (Numicon)	
Addition of three single digit numbers: 4 + 7 + 6 = 17 using <b>concrete</b> equipment: Identify number bonds if possible, e.g. 4 and $6$ make 10 / $4 + 6 = 10$ . Then, add on 7 (Numicon)	
using <b>abstract</b> , mental strategies: (a) + 7 + (c) = 17 Identify the two numbers that make ten and then add on the remaining	
<ul> <li>Add numbers mentally, including:         <ul> <li>a three-digit number and ones</li> <li>a three-digit number and tens</li> <li>b Subtract number and tens</li> <li>a three-digit number and tens</li> <li>a three-digit number and tens</li> <li>b Subtract a two-digit or 3-digit numbers, using efficient wrife methods of columnar addition</li> </ul> </li> </ul>	<ul> <li>facts</li> <li>Recall and use division facts for the 3, 4 and 8 multiplication tables.</li> <li>Divide using known multiplication tables, including for two-digit numbers divided by one-digit numbers, using mental methods, progressing to efficient written methods</li> </ul>
Addition of a three-digit number and Subtraction of a three-digit number Recall and use multiplication fa	acts for Recall and use division facts for the 3,
ones:         and ones:         the 3, 4 and 8 multiplication ta           176 + 3 = 179         136 - 4 = 132         8 x 4 = 32	ables. 4 and 8 multiplication tables. $56 \div 8 = 7$



(Place value counters)



Addition of a three-digit number and tens:

342 + 50 = 392

... using **concrete** equipment:

(Dienes)





(Place value counters)



Subtraction of a three-digit number and tens:

273 - 40 = 233

...using **concrete** equipment: (Dienes)



(Place value counters)



(Counters - one to many correspondence)

1) Because I am counting in multiples of 8, I need to write 8 on my counters. I need four counters.



2) Now, point at each counter, counting in multiples of 8 e.g. 8, 16, 24, 32.

... using **pictorial** representations:

(Counters - one to many correspondence)

1) I need to write 8 out four times and count '1, 2, 3, 4' as I do this.

### 8 8 8 8

2) Now, I need to draw circles around my numbers and count in multiple of 8. E.g. '8, 16, 24, 32'



... using **abstract** mental strategies: (Counting in multiples)

3, 6, 9... or 4, 8, 12... or 8, 12, 16...

Multiplication of a two-digit number by a one-digit number.

13 x 4 = 52

24 x 3 = 72

...using concrete equipment

*Counters – one to many correspondence)* 

1) Because I am counting in multiples of 8, I need to write 8 on my counters. I need as many counters as it takes me to count in multiples of 8 to get to 56 e.g. 8, 16, 24,



32, 40. 48, 56.

2) Now, I need to point at each counter and count how many groups I have e.g. 1, 2, 3, 4, 5, 6, 7.

...using **pictorial** representations:

(Counters - one to many correspondence)

1) I need to write 8 as many times as it takes me to count in multiples of 8 to get to 56 e.g. 8, 16, 24, 32, 40. 48, 56.



2) Now, I need to draw circles around my numbers to count how many groups I have e.g. 1, 2, 3, 4, 5, 6, 7.



Division of a two-digit number by a one-digit number, using known multiplication tables.

60 ÷ 3 = 20

...using concrete equipment
Sharing Grouping



(Place value counters)



Addition of a three-digit number and hundreds:

306 + 300 = 606

... using **concrete** equipment:

(Dienes)



(Place value counters)



Subtraction of a three-digit number and hundreds:

324 - 200 = 124

... using **concrete** equipment:





(Place value counters)



Subtraction of numbers with up to three digits

263 - 129 = 134

...using concrete equipment:

(Dienes)

Thousands	Hundreds	Tens	Ones
			••••
Thousands	Hundreds	Tens	Ones
			•••
			••••
ones car	not be su	btracted (	from 3 one
o exchan	ge 1 ten fo	or 10 ones	i.

(Dienes) (Dienes) Hundreds Tens Ones ... ... . . . . . . Count the number of ones, and then count the number of tens. Hundreds Ones Tens ... ... (Place value counters) ... ... 000 40 12 40 + 12 = 520 (10) ( 10 (Place value counters) (10) (0) (10) First calculation 6 tens ÷ 3 = 2 tens = 20 Tens Hundreds Ю Dividing a two-digit numbers by one-(10) digit numbers. (10) (10)  $54 \div 3 = 18$ . Count the number of ones, and then count the number of tens. ...using concrete equipment: Hundreds Tens (0) (Numicon) (0) (10) (0) 40 12 40 + 12 = 52Share the tens equally into 3 groups. 

(0)

(10)

10



#### Second calculation

Hundreds	Tens	Ones
	(0) (0)	
	0 0	
	(0) (0)	

Count the number of ones, and then count the number of tens.

Hundreds	Tens	Ones
	(3) (3)	
	(1) (1)	
	00	0000
	60	12

60 + 12 = 72

... using **pictorial** representations

First calculation Count the ones first, then the tens and add the numbers together.



10

60

10

+

12

...using abstract methods

= 72

divide 24 by 3. (Numicon) 3 5 4 How many 3s goes into 5? I 26 3 5 Now, make 24 and check how many 3s go into 24.

I have 24 left over. Now I need to



4	using abstract mental strategies (Column method) $ \begin{array}{r} 2 & 6 & 3 \\ + & 1 & 2 & 9 \\ \hline 3 & 9 & 2 \\ \hline 1 & \\ \end{array} $ Progression in columnar addition: Step 1 (to introduce) 2 digits - no exchanging e.g. 45 + 32 Step 2 2 digits - exchanging to the tens e.g. 43 + 18 Step 3 3 digits - exchanging to the tens e.g. 263 + 119 Step 4 3 digits - exchanging to the hundreds e.g. 357 + 261 Step 5 3 digits - exchanging to the thousands e.g. 847 + 931 Step 6 2 and 3 digit numbers – understand place value including the place value of columns. • Add numbers with up to 4 digits	Progression in columnar subtraction: Step 1 (to introduce) 2 digits - no exchanging e.g. 58 – 27 Step 2 2 digits - exchanging from tens e.g. 42 – 18 Step 3 3 digits - exchanging from tens e.g. 263 – 119 Step 4 3 digits - exchanging from hundreds e.g. 347 – 261 Step 5 2 from 3 digit numbers – understand place value including the place value of columns.	Recall multiplication facts for	Two-digit number divided by a one- digit number – no exchanging across place value columns e.g. $84 \div 4 = 21$ 2 1 4 8 4 Step 2 Two-digit number divided by a one- digit number - involving exchanging across place value columns without remainders e.g. 1 8 3 5 2 24 • Recall division facts for multiplication
	using mental strategies and the formal written methods (columnar addition)	using mental strategies and the formal written methods (columnar subtraction)	<ul> <li>multiplication tables up to 12 x 12.</li> <li>Multiply two-digit and three-digit numbers by a one-digit number</li> </ul>	<ul> <li>tables up to 12 x 12.</li> <li>Divide numbers up to 3 digits by a 1 digit number using the formal written method (no remainders)</li> </ul>

<ul> <li>Add numbers with 2 decimal places, using formal written methods (columnar addition)</li> </ul>	<ul> <li>Subtract numbers with 2 decimal places, using formal written methods (columnar subtraction)</li> </ul>	<ul> <li>using formal written layout e.g. 84 x</li> <li>6, 216 x 4</li> <li>Multiply three-digit numbers with 1</li> <li>decimal place by a one-digit</li> <li>number using formal written layout</li> <li>e.g. 134.5 x 7</li> </ul>	
Addition of numbers with up to four digits: using concrete equipment Use of place value chart and dienes (as used in Year 3). $1 + 1 + 1 + 1 + 2 + 2 + 2 + 2 + 2 + 2 + $	Subtraction of numbers with up to four digits using concrete equipment Use of place value chart and dienes (as used in Year 3). Thousands Hundreds Tens Ones Use of place value chart and place value counters (as used in Year 3). Use of place value chart and place value counters (as used in Year 3). using pictorial representations Use of place value counters to support understanding (as used in Year 3). using abstract strategies four digit – four digit 5 1 1 1 2 6 8 4 3 7 8 3	Recall and use multiplication facts for the multiplication tables up to 12 x 12using concrete equipment Use of counters – one to many correspondence (as used in Year 3)using pictorial representations Use of counters – one to many correspondence (as used in Year 3)using abstract mental strategies: Counting in multiples (the same as year 3 but involving all multiplication facts up to $12 \times 12$ )Multiplication of two and three digit numbers by a one-digit number216 x 4 = 864 using concrete equipment (Place value counters)First, count how many ones there are. Pupils to count in multiples e.g. 6, 12, 18, 24. Because I have '24' ones in one place value column, I know I need to exchange	Recall and use division facts for the multiplication tables up to $12 \times 12$ . using <b>concrete</b> equipment Use of counters – one to many correspondence (as used in Year 3). using <b>pictorial</b> representations Use of counters – one to many correspondence (as used in Year 3). using <b>abstract</b> mental strategies: Counting in multiples (the same as year 3 but involving all division facts up to $12 \times 12$ ) Divide numbers with up to three-digit by a one-digit number 976 ÷ 8 = 122 using <b>concrete</b> equipment (Numicon) 8 9776

1 1 1		20 ones for 2 tens and count how many	How many 8s go into 9?
1 4 5 6 + 7 6 5		Thousands     Hundreds     Tens     Ones       Image: Construction of the state of	8 9 7 6
2     2     2     1       1     1     1     four digit + three digits       Understanding place value and the place value of columns	four digit – three digit Understanding place value and the place value of columns 1 1 1 1 4 3 $\chi$ $\chi$ $\chi$ $4$ 3 - $8$ 7 6 1 6 7	Now, count how many tens there are. Thousands       Hundreds       Tens       Ous         Image: State of the state	Now, make 17 and check how many 8s go into 17.
Using 0 as a place holder 2 6 0 5 + 8 0 9	Using 0 as a place holder 5 1 1 9 2 6 0 5 - <u>8 9</u>	Thousands     Hundreds     Tens     Ones       Image: State of the st	8 9 17 16
$\frac{3}{1} \frac{4}{1} \frac{1}{4}$ Numbers with 1 decimal place $\frac{3}{1} \frac{7}{9} \frac{9}{3} \frac{3}{5}$ $+ \frac{2}{5} \frac{0}{8} \frac{3}{2} \frac{5}{8}$ $1$ Numbers with 2 decimal places	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Now, make 16 and check how many 8s go into I 2 2 16. 8 9 17 16 8 9 50 50 50 50 50 50 50 50 50 50 50 50 50
	- <u>2 1 6 . 2</u> <u>5 2 7 . 5</u>		using <b>abstract</b> methods

*Use partitioning methods to support understanding of columnar addition where appropriate.	Numbers with 2 decimal places 3 1 7 4 3 7 2 - 2 1 6 2 1 5 2 7 5 1 *Use partitioning methods to support understanding of columnar subtraction where appropriate.	First, count how many ones there are. Pupils to count in multiples e.g. 6, 12, 18, 24. Because I know I cannot have '24' ones in one place value column, I know I need to exchange 20 ones for 2 tens and count $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Progression in the formal written method for division: Step 1 Two and three-digit numbers divided by a one-digit number – no exchanging across place value columns e.g. $84 \div 4$ = 21, 396 $\div$ 3 = 132 2 1 1 3 2 4 8 4 3 3 9 6 Step 2 Two and three-digit numbers divided by a one-digit numbers divided
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Now, count how many tens there are and how many hundreds there are. Pupils to count in multiples e.g. 2, 4, 6, 8. using abstract methods Progression in column multiplication: Step 1 (to introduce) two digits x one digit - no exchanging e.g. $32 \times 3$ 3  2 x  3 9  6 Step 2 two digits x one digit – exchange to tens e.g. $23 \times 4$ (Expand to model exchanging)	by a one-digit number - involving exchanging across place value columns without remainders e.g. $138 \div 6 = 23$ , $976 \div 8 = 122$ $\begin{array}{r} 0 & 2 & 3 \\ \hline 1 & 3 & 8 \end{array}$ * Introduce the concept of a remainder.

(Sometimes new arrivals arrive knowing the
expanded version)
2 3 2 3
x 4 x 4
9 2 1 2
1 + 8 0
9 2
Step 3
two digits x one digit – exchange to tens and hundreds e.g. 84 x 6
8 4 8 4
x 6 x 6
5 0 4 2 4
5 2 + 4 8 0
5 0 4
Step 4
three digits x one digit – exchange to
tens e.g. 219 x 4
2 1 9
x 4
8 7 6
3
Step 5
tens, hundreds and thousands e.g. 425
x 4
4 2 5
x 4

5	<ul> <li>Add whole numbers with more than</li> <li>A digits (and with up to 2 designal)</li> </ul>	• Subtract whole numbers with more		
	<b>places</b> ), including using formal written methods (columnar addition)	than 4 digits (and with up to 3 decimal places), including using formal written methods (columnar subtraction)	<ul> <li>Multiply numbers up to 4 digits by a 1 digit number using a formal written method <i>e.g. 3721 x 7</i></li> <li>Multiply one-digit numbers with up to three decimal places by whole numbers</li> <li>Multiply numbers up to 4 digits by 2-digit number using a formal written method <i>e.g. 3721 x 37</i></li> </ul>	<ul> <li>Divide numbers up to 4 digits by a one-digit number using the formal written method and interpret remainders</li> <li>Divide numbers up to 4 digits with up to 3 decimal places by a one-digit number using the formal short written method</li> </ul>
	The same as Year 4 but with larger numbers and with a greater number	The same as Year 4 but with larger numbers and with a greater number	Multiplication of a four-digit numbers by a one-digit numbers.	Division of numbers with up to four digits by a one-digit number.
	numbers and with a greater number of decimals places - up to 3 decimal places. Continue to ensure that the use of '0' as a placeholder is used to ensure pupils are confident with the exchanging and adding on process.	numbers and with a greater number of decimals places - up to 3 decimal places. Continue to ensure that the use of '0' as a placeholder is used to ensure pupils are confident with the exchanging process.	by a one-digit numbers. using concrete equipment Use of place value counters (as used in Year 4). using pictorial representations Use of place value counters (as used in Year 4). using abstract methods: 3 7 2 1 4 7 2 5 $\frac{x 7}{2 6 0 4 7}$ $\frac{x 9}{4 2 5 2 5}$ $\frac{x 7}{4 6 2 4}$ Multiplication of a one-digit number with up to three decimal places by a one-digit number. 1 . 4 3	aights by a one-aight number.Consolidate understanding of using the formal written method without remainders as outlined within Year 4using concrete equipment Use of Numicon (as used in Year 4)using abstract methodsProgression in the formal written method for division:Step 1Two-digit number divided by one-digit number – with remainders76 ÷ 6 = 12 r 4 $1$ $2$ $r$ $4$ $1$ $2$ $r$ $4$
			$x = \frac{6}{\frac{8}{2} \cdot \frac{5}{8}}$ Develop to up to 4 digits with up to 3	<b>Step 2</b> Three-digit number divided by one- digit number – with remainders

		852	÷ 7=	: 121	r 5.								
	Multiplication of a four-digit number				Round up or down given the context of the								
	by a two-digit number.	problem.											
	3 7 0 1		1	2	1								
	x <u>3 7</u>	7	0 <sup>1</sup>	L <sub>E</sub> 1	$\frac{1}{2}$	r S	)						
			0	5	2								
	$\begin{array}{c} 1 \\ 1 \\ 3 \\ 6 \\ 9 \\ 3 \\ 7 \\ \end{array}$	Stor											
		Step	55					_					
		Up t	to fo	ur-di	gits \ no. d	with	up t	:03 C bor	lecin	nal			
		piac	.63 D	yau	ne-u	igiti	ium	DEI					
				1	2	4	•	9					
		7	1	l '	7 3	4	•	<sup>6</sup> 3					
					, '	, '	1						
				2	3	•	2	9					
		8	1	8	<sup>2</sup> 6	•	<sup>2</sup> 3	72					
			1						-				
		Step	o 4										
		Four-digit number divided by one-digit											
		num	nber	– wit	th re	mair	nder	S-					
		nte	rprei	ted a	is a d	lecin	nal (	to 3 (	decir	nal			
		$p_{10} = 0$											
		049	/ - 8	o = 01	12.12	20							
			0	8	1	2	•	1	2	5			
		8	6	<sup>6</sup> 4	9	<sup>1</sup> 7		<sup>1</sup> 0	<sup>2</sup> 0	<sup>4</sup> 0			
1			Ĭ	1 .		1	1		l v	U U			

6	<ul> <li>Add multi-digit numbers with more than 4 digits (with up to 3 decimal places), using formal written methods (columnar addition)</li> </ul>	<ul> <li>Subtract multi-digit numbers with more than 4 digits (with up to 3 decimal places), using formal written methods (columnar subtraction)</li> </ul>	<ul> <li>Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication</li> </ul>	<ul> <li>Divide numbers up to 4 digits (with up to 3 decimal places) by a two- digit whole number using the formal written method of division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context</li> <li>Short division</li> <li>Long division</li> </ul>
	The same as Year 4 and 5 but with multi-digit numbers with more than 4 digits (and with up to 3 decimal places).	The same as Year 4 and 5 but with multi-digit numbers with more than 4 digits (and with up to 3 decimal places).	Multiplication of a four-digit number by a two-digit number. x 3 7 0 1 x 3 7 2 5 9 0 7 + 1 1 1 0 3 0 1 3 6 9 3 7	Consolidate understanding of using the formal written method for dividing three- digit number with up to 3 decimal places by one-digit number as outlined in Year 5. Division of numbers with up to four- digits and three decimal places, by a two-digit whole number. 4138 $\div$ 17 = 243 r 7 using concrete equipment Use of Numicon (as used in Year 4 and Year 5) using abstract methods Short Division 2 4 3 r 7 1 7 4 41 73 58 = 243 remainder 7 or 243 r 7 or 243 7/17 or 243.41 or 243 (to the nearest whole number)* *Answer according to the question. Long Division 2 4 3 r 7 1 7 4 1 3 8 3 4

		7 3
		6 8
		5 8
		5 1
		7