

St Edmund's Catholic Primary School Calculation Policy 2014

Key Stage 1 – Addition



Key Stage 2 – Addition

Y3	Y4								
Continue with partitioned column method.Introduce expanded column addition.	Continue with column addition.								
H T O 2 3 6 + 7 3 1 9 2 0 3 0 Progressing to the compact column method.	HTOHTOTh HTO 371 376 2388 $+$ $\frac{485}{856}$ $+$ $\frac{485}{861}$ $\frac{1}{1}$ $\frac{3512}{11}$ $ \frac{3512}{11}$ $ \frac{1}{1}$ $-$ Estimate and use inverse operations to check answers to a calculation. $-$ Add money using both £ and pence in practical contexts.								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									
Add money using both £ and pence in practical contexts.									
Video clip: Demonstration of expanded 3 digit column addition									
National Curriculum requirements: Add numbers with up to 3 digits, using the formal written method of column addition.	National Curriculum requirements: Add numbers with up to 4 digits, using the formal written method of column addition.								

Key Stage 2 – Addition

Y5	Y6
• Continue to use column addition, adding numbers with more than 4 digits.	Add several numbers of increasing complexity using column addition.
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	23·361 9·080 59·770 + 1·300
$f = 23 \cdot 59$ + $f = 7 \cdot 55$ $f = 31 \cdot 14$	93.511 212 81059 3668
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15,301 + 20,551 120,579
National Curriculum requirements: Add whole numbers with more than 4 digits, using the formal written method of column addition.	National Curriculum requirements: Add whole numbers with more than 4 digits, using the formal written method of column addition.

Key Stage 1 – Subtraction

Y1	Y2								
Through practical and meaningful contexts and informal written methods. • We made 6 cakes. We ate 2 of them. How many cakes are left? • Link to vertical number line $6 - 2 = $ $5 - 3 = 2$	 Through practical and meaningful contexts. Fluent recall of bonds to 20 and within 20. Derive and use related facts up to 100 e.g. 10 - 7 = 3 so 100 - 70 = 30. Counting back by partitioning second number. Subtract the ones first to be in line with columnar subtraction 46 46 - 10 - 8 -10 								
Find the difference within 20.	• Find the difference by counting up (only when the difference is small). 23 - 18 = 5								
Represent and use number bonds within 20.									
 Record using subtraction (–) and equals signs (=) 	16 17 18 19 20 21 22 23								
Derive related facts up to 20.	Recognise and use the inverse relationship between addition and subtraction								
$5 - 2 = \square \qquad \square = 5 - 2$ $5 - \square = 3 \qquad 3 = \square - 2$	Show that subtraction is not commutative (done in any order)								
$\Box - 2 = 3 \qquad 3 = 5 - \Box \qquad \textcircled{0}$ $\Box - \Box = 3 \qquad 3 = \Box - \Box$	• Progressing to the partitioned columnar method in preparation for year 3								
	Subtraction of money, including change.								
Counting back on a 100 square and a vertical number line.	• National Curriculum requirements:								
National Curriculum requirements:	Subtract 2 digit numbers and ones.								
Subtract 1 digit and 2 digit numbers up to 20, including 0.	Subtract 2 digit number and tens.								
Represent and use number bonds and related subtraction facts.	Subtract two 2 digit numbers.								

Key Stage 2 – Subtraction



Key Stage 2 – Subtraction



Key Stage 1 – Multiplication



Key Stage 2 – Multiplication

Y3	Y4								
 Recall and use multiplication tables for 3, 4 and 8. Continue to use arrays and number lines/Cuisenaire rods for 3, 4 and 8 multiplication tables. Write and calculate mathematical statements for multiplication. Statements to include the multiplication tables that they know and 2 digit numbers x 1 	 Recall and use multiplication tables up to 12x12 (Including multiplying by 0 and 1). Continue using grid method and expanded method as appropriate, progressing to short multiplication. 								
digit numbers. Pupils use mental methods and progress to formal written methods.	x 100 30 6 3 2 7								
• Introduce grid model.	5 500 150 30 X 1 3 0								
6 000000000000000000000000000000000000	Short Multiplication. Short Multipl								
• Progressing to expanded method of multiplication. T O 1 4 $x \frac{5}{2 0} (5x4)$ + 5 0 (5x10)	TO HTO HTO HTO HTO HTO 32 51 38 202 $\Box 5\Box$ $x \underline{3}$ $x \underline{2}$ $x \underline{7}$ $x \underline{4}$ $x \underline{4}$ 96 $\underline{102}$ $\underline{266}$ $\underline{808}$ $\underline{612}$								
Video clips: <u>Teaching the grid method as an interim step</u> (Partitioning and counters to introduce grid).	National Curriculum requirements:								
and progressing to formal written methods.	Multiply 3 digits by 1 digit using formal written layout.								

Key Stage 2 – Multiplication

• Recall and use multiplication tables up to 12x12 (Including multiplying by 0 and 1).

Y5

- Continue to practise short multiplication.
- Use Grid Method to introduce long multiplication.





Video clips: <u>Moving from grid method to a compact method</u> <u>Reinforcing rapid times table recall</u> Demonstration of long multiplication

National Curriculum requirements:

Multiply numbers up to 4 digits by a 1 digit number using the formal written method of short multiplication.

Multiply numbers up to 4 digits by a 2 digit number using the formal written method of long multiplication.

Multiple whole numbers and those involving decimals by 10, 100, 1000.

• Recall and use multiplication tables up to 12x12 (Including multiplying by 0 and 1).

Y6

- Continue to practise short multiplication.
- Continue to practise long multiplication.





- Multiply decimals using the grid method and progressing on to short multiplication.
- Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.

Video clips:

Moving from grid method to a compact method Reinforcing rapid times table recall Demonstration of long multiplication

National Curriculum requirements:

Multiply up to 4 digits by 2 digits using the formal written method of long multiplication.

Multiply numbers by 10,100, 1000 giving answers up to 3 decimal places.

Key Stage 1 – Division



Key Stage 2 – Division

Y3	Y4								
• Recall and use division facts for 3, 4, and 8 times tables.	 Recall and use all division facts for all tables up to 12 (Including dividing by 1) 								
Continue with repeated subtraction on a vertical number line.	Continue with short division method								
 Write and calculate mathematical statements for division using the tables they know. 									
 Introduce grouping method before short division, encourage children to estimate answers before attempting calculation. Create fact box to encourage efficient grouping e.g. not always groups of 10 - 1x, 2x, 5x, 10x, 20x, 50x, 100x. 	$4 7^{3}2 5 1 8^{3}5 4 8 7^{3}2$								
<u>13</u> 5) 65 _ <u>- 50</u> (5 x 10)	 Progressing to short division with remainders. 								
15 <u>- 15</u> (5 x 3) <u>0</u>	<u>204</u> <u>141r1</u>								
 Introduce short division, with exact answers. 	4) 8 1 ¹ 6 3) 4 ¹ 2 4								
32396									
 Progressing to short division involving carrying, with exact answers. 									
National Curriculum requirements: Division questions based on multiplication tables they know. Divide 2 digits by 1 digit, progressing to formal written methods.	National Curriculum requirements: Divide 2 digits by 1 digit and 3 digits by 1 digit becoming fluent with formal written method of short division with exact answers and progressing to remainders.								

Key Stage 2 – Division

• Consolidate the use of the formal written method of short division.

6

Y5

National Curriculum requirements: Divide 2 digits by 1 digit.

Divide 2 digits by 1 digit. Divide 3 digits by 1 digit. Divide 4 digits by 1 digit.

Children interpret the remainders appropriately for the context. e.g. as fractions, decimals or by rounding $98 \div 4 = 98/4 = 24r^2 = 24\frac{1}{2} = 24.5$ rounded to 25

Divide whole numbers and those involving decimals by 10, 100, 1000.

Y6

- Consolidate short division.
- Children should be able to interpret remainders as whole number remainders, fractions or by rounding, as appropriate for the context.



• Introduce long division.

432 ÷ 15 becomes			432 ÷ 15 becomes						432 ÷ 15 becomes								
			2	8	r 12				2	8					2	8	8
1	5	4	3	2		1	5	4	3	2		1	5	4	3	2	0
		3	0	0				່ 3	0	0	15×20			์ 3	0	\downarrow	
		1	3	2				1	3	2				1	3	2	
		1	2	0				1	2	0	15×8			1	2	0	\downarrow
			1	2					1	2					1	2	Ó
															1	2	0
							_ <u>12</u> _15	_ =	<u>4</u> 5								0
Answer: 28 remainder 12			Answer: 28 $\frac{4}{5}$					Answer: 28.8									

N.B: The above examples are taken from the National Curriculum for Mathematics appendix.

National Curriculum requirements:

Divide numbers up to 4 digits by a 2 digit number using the formal written method of short division where appropriate.

Divide up to 4 digits by a 2 digits whole number using the formal written method of long division.