



# **CALCULATION POLICY**

#### **Maths Mastery**

At the depth of the mastery approach to the teaching of mathematics is the belief that **all children have the potential to succeed.** They should have access to the same curriculum content and, rather than being extended with new learning, they should **deepen their conceptual understanding by tackling challenging and varied problems.** Similarly, with calculation strategies, children must not simply rote learn procedures but demonstrate their understanding through the use of concrete materials and pictorial representations. This policy outlines the different calculation strategies that should be taught and used in EYFS through to Year 6 in line with the requirements of the 2014 Primary National Curriculum.

The quality and variety of language that pupils hear and speak are key factors in developing their mathematical vocabulary and presenting a mathematical justification, argument or proof.

2014 Maths Programme of Study

### **Mathematical Language**

The 2014 Primary National Curriculum is explicit in articulating the importance of children using the correct mathematical language as part of their learning (reasoning. Indeed, in certain year groups, the non-statutory guidance highlights the requirements for children to extend their language around certain concepts. It is therefore essential that teaching the strategies outlined in this policy is accompanied by the use of appropriate and precise mathematical vocabulary. New vocabulary should be introduced in a suitable context (for example, with relevant real objects, apparatus, pictures or diagrams) and explained carefully. High expectations of the mathematical language used are essential, with teachers only accepting what is correct. The agreed list of terminology is above each mathematical operation in this policy.

#### How to use the policy

This policy is a guide for all teaching staff. It is purposefully set out as a progression of mathematical skills and not into year group phases to encourage a flexible approach to teaching and learning. It is expected that teachers will use their professional judgement as to when consolidation of existing skills is required or if to move onto the next concept. However, the focus always **must remain on breadth and depth rather than accelerating through concepts.** Children should not be extended with new learning before they are ready, they should deepen their conceptual understanding by tackling challenging and varied problems.

For each of the four rules of number, different strategies are laid out, together with examples of what concrete materials can be used and how, along with suggested pictorial representations. The main concrete materials to be used within all year groups are Dienes/Base 10, Place Value counters and Cuisenaire rods. The principle of the concrete-pictorial-abstract (CPA) approach (make it, draw, write it) is for children to have a true understanding by mastering all these three phrases within each mathematical concept.

# **Calculation Policy: Addition Guidance**

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Addition	Combining two	Combining two	Adding 3 single	Column method	Column method –	Column method –	Column method
	parts to make a	parts to make a	digit numbers	<ul> <li>regrouping</li> </ul>	regrouping (up to 4	regrouping	with regrouping
	whole: part whole	whole: part			digits)		
	model	whole model	Use of Base 10	Using Place		Place value with	Abstract methods
			to combine two	value counters		decimals	
	Start with the	Start with the	numbers	(up to 3 digits)			
	bigger number	larger number					
	and count on	and count on					
	Regrouping to	Regrouping to					
	make 5 using the	make 10 using					
	five frame	the ten frame					

Calculation policy - Addition

Key Language: sum, total, parts and wholes, plus, add, total, altogether, score, more, is equal to, is the same as, exchange, inverse

Stem sentences	Concrete (Can we make it?)	Pictorial (Can we draw it?)	Abstract (Can we write the equation?)		
is the whole, is a part, is a part. = plus and plus = There are in total.		3+2=5 2+3=5 5=3+2 5=2+3	2+3=5   3+2=5   5=2+3   5=3+2 Bar   5		
Year R/1	$3+4=7  7=3+4 \\ 4+3=7  7=4+3$				
	3+5=8 8=3+5				
First Then Now e.g. First there were 4 children on the bus, then 3 children got on. Now there are 7 children on the bus. Year R/1	Role play getting 'on the bus' or use a toy bus.	First Then Now $4+3=7$ COURT COURT OF THE	First Then Now 4 $+3$ $7$ $4+3=74+3=74+2=6$		
We can look for pairs of addends which sum to 10. plus is equal to 10, then 10 plus is equal to Year 2	3 + 5 + 7 = 5 + 10		3 + 5 + 7 = 3 + 7 + 5 = 10 + 5 = 15		

### Addition





Addition Facts														
A	Adding I B		Bonds	to I0	A	Adding 10		Bridging/c	ompens	ating		YI facts		
A	Adding 2		Addir	ng O		Doubles		Near doubles		Near double				facts
+	0	I	2	3	4	5	6	7	8	9	10			
0	0 + 0	0 + 1	0 + 2	0 + 3	0 + 4	0 + 5	0 + 6	0 + 7	0 + 8	0 + 9	0 + 10			
Ι	I + 0	+	I + 2	+ 3	+4	+ 5	l + 6	I + 7	+ 8	+ 9	I + I0			
2	2 + 0	2 + 1	2 + 2	2 + 3	2 + 4	2 + 5	2 + 6	2 + 7	2 + 8	2 + 9	2 + 10			
3	3 + 0	3 + 1	3 + 2	3 + 3	3 + 4	3 + 5	3 + 6	3 + 7	3 + 8	3 + 9	3 + 10			
4	4 + 0	4 + 1	4 + 2	4 + 3	4 + 4	4 + 5	4 + 6	4 + 7	4 + 8	4 + 9	4 + 10			
5	5 + 0	5 + I	5 + 2	5 + 3	5 + 4	5 + 5	5 + 6	5 + 7	5 + 8	5 + 9	5 + 10			
6	6 + 0	6 + 1	6 + 2	6 + 3	6 + 4	6 + 5	6 + 6	6 + 7	6 + 8	6 + 9	6 + 10			
7	7 + 0	7 + 1	7 + 2	7 + 3	7 + 4	7 + 5	7 + 6	7 + 7	7 + 8	7 + 9	7 + 10			
8	8 + 0	8+1	8 + 2	8 + 3	8+4	8 + 5	8 + 6	8 + 7	8 + 8	8 + 9	8 + 10			
9	9 + 0	9 +	9+2	9 + 3	9 + 4	9 + 5	9 + 6	9 + 7	9 + 8	9 + 9	9 + 10			
10	10 + 0	10 + 1	10 + 2	10 + 3	10 + 4	10 + 5	10 + 6	10 + 7	10 + 8	10 + 9	10 + 10			



We line up the ones;ones plusones. We line up the tens:tens plustens. Theis in the ones column – it represents ones. Theis in the ones column – it representsones. ones plusones is equal toones. Theis in the tens column – it represents tens. Theis in the tens column – it representstens. tens plustens is equal totens. In column addition we start at the right-hand side. Year 3	Start with two-digit numbers to exemplify lining up the columns.	Children could draw place value counters.	Start with two-digit numbers to exemplify lining up the columns. 4 3 + 2 5 462 + 205
If the column sum is equal to ten or more, we	Start with two-digit numbers to	Children could draw place value	Start with two-digit numbers to
must regroup.	exemplify the regrouping.	counters.	exemplify the regrouping.
Year 3	Step 1 Step 2		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	Step 3 Step 4		+ <u>233</u> 800

If the column sum is equal to ten or more, we must regroup.	See Year 3 examples	See Year 3 examples	6,584
Year 4			+ 2,7 3 9
			9, 3 2 3
			£ 2 4 . 5 5
			+ <u>£ 1 7 . 8 2</u>
			£ 4 2 . 3 7
			1 1
If the column sum is equal to ten or more, we must regroup.	See Year 3 examples	See Year 3 examples	As in Year 4 but using numbers with more than 4 digits
Years 5 and 6			

# Addition – Key mental strategies for Key Stage 2

Strategy	Concrete (Can we make it?)	Pictorial (Can we draw it?)	Abstract (Can we write the equation?)
Bridging through a multiple of 10, 100, etc Years 3, 4, 5 and 6	7 + 5 = 7 + 3 = 10 10 + 2 = 12	7 + 5 = 7 + 3 = 10 10 + 2 = 12	7 + 5 7 + 3 = 10 10 + 2 = 12
Compensating – rounding to the nearest multiple 10, 100, etc and adjusting Years 3, 4, 5 and 6		+ 300 520 520 + 299 =	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	35 + 49 = 34 + 50 = 84	520 + 300 = 820 820 - 1 = 819	

# **Calculation Policy: Subtraction Guidance**

Subtraction	Counting back	Counting back	Counting back	Column method	Column method	Column method	Column method
		Taking away	Find the	with regrouping	with regrouping	with regrouping	with regrouping
	Taking away ones	ones	difference				
		Find the		(up to 3 digits		Abstract for whole	Abstract methods
	Part whole model	difference	Part whole	using Place		numbers	
		Part whole	model	value counters			
	Making 5 using	model				Place value with	
	the five frame	Make 10 using	Make 10			decimals	
		the 10 frame	Use of Base 10				

Calculation policy - Subtraction Key Language: take away, less than, the difference, subtract, minus, fewer, decrease, exchange, answer, inverse

#### Subtraction

Stem sentences	Concrete (Can we make it?)	Pictorial (Can we draw it?)	Abstract (Can we write the equation?)	
is the whole, is a part, is a part.	I have 8 counters. 5 counters are red.	There are 6 children. 2 have their coat	There are 8 flowers. 2 are red and the	
	How many are blue?	on. How many do not have their coat on?	rest are yellow. How many are yellow?	
= minus and minus = Year R/1			8 2 1 8 8 8 8 -2 = 6 2 7 8 -2 = 6	
First Then Now e.g. <b>First</b> there were 4 children in the car, <b>then</b> 1 child got out. <b>Now</b> there are 3 children in the car.	Role play 'getting out of a car'.	First Then Now 4-1=3 3=4-1	First Then Now	
Year R/1		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 -1 3 4-1=3	



First I subtract the tens, then I subtract the ones. Year 2	45 - 23 = 45 - 20 = 25 25 - 3 = 22	67-34=33	45 – 23 = 22
First I subtract the tens, then I subtract the ones. Year 2		$\frac{-4}{46} - 3 = 28$	63 – 17 = 46
I know that minus is equal to (bridging ten) So tens minus tens is equal to tens. (bridging ten tens) One hundred and minus is equal to Year 3	See Year 2 (bridging)	$\begin{array}{c} -10 & -20 \\ \hline & & & \\ 90 & 100 & 120 \\ \hline & & & \\ 90 & 100 & 120 \\ \hline & & & \\ -30 \end{array}$ $120 - 30 = 100 \\ 100 - 10 = 90$	$\begin{array}{rcrcrc} 120 & - & 30 & = & 90 \\ \hline 20 & 10 & \\ 120 - 30 & = & \\ 120 - 20 & = & 100 \\ 100 - & 10 & = & 90 \end{array}$
I know that is equal to (bridging ten) Sotens minustens is equal totens. (bridging ten tens) One hundred andminusis equal to Year 3	126 - 70 = 56	56 126	126 - 70 = 56 $6 (120 - 50) = 56$ $126 - 70 = 120 - 70 + 6$ $= 50 + 6$ $= 56$





If there is an insufficient number to subtract from in a given column, we must exchange from the column to the left. Year 4	See Year 3 examples	See Year 3 examples	$ \begin{array}{c} 5 & 5 & 4 & 2 \\ 6 & 5 & 5 & 8 \\ \hline 2 & 7 & 8 & 9 \\ \hline 3 & 7 & 4 & 9 \\ \hline \end{array} \\  \begin{array}{c} f & 2 & 9 \\ \hline 8 & 5 & 10 \\ \hline - & f & 1 & 8 & 9 & 4 \\ \hline f & 1 & 0 & 5 & 6 \\ \hline \end{array} $
If there is an insufficient number to subtract from in a given column, we must exchange from the column to the left. <b>Years 5 and 6</b>	See Year 3 examples	See Year 3 examples	As in Year 4 but using numbers with more than 4 digits

Strategy	Concrete (Can we make it?)	Pictorial (Can we draw it?)	Abstract (Can we write the equation?)
Bridging through a multiple of 10, 100, etc Years 3, 4, 5 and 6	12 - 4 = 12 - 2 = 10 $10 - 2 = 8$		120 <sup>-</sup> - 30 = 90 20 <sup>-</sup> 10 100
	$\begin{array}{cccc} 12 & - & 4 \\  & & & & \\  & & & & \\  & & & & 2 \\ \end{array}$	120 - 30 = 120 - 20 = 100 100 - 10 = 90	120 - 30 = 120 - 20 = 100 100 - 10 = 90
Compensating – rounding to the nearest multiple 10, 100, etc and adjusting Years 3, 4, 5 and 6	152 - 29	1 1 1 1 1 1 1 1 1 1 1 1 1 1	152 - 30 = 122 122 + 1 = 123

## Subtraction – Key mental strategies for Key Stage 2

# **Calculation Policy: Multiplication Guidance**

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Multiplication	EYFS ELG: solve problems, including doubling	Year 1 Doubling	Year 2 Arrays – showing commutative multiplication	Year 3 Arrays 2d x 1d	Year 4 Column multiplication – introduced with place value counters (2 and 3 digit multiplied by 1 digit)	Year 5 Column multiplication Abstract only but might need a repeat of year 4 first (up to 4 digit numbers multiplied by 1	Year 6 Column multiplication Abstract methods
						or 2 digits)	

## Multiplication

Stem sentences	Concrete (Can we make it?)	Pictorial (Can we draw it?)	Abstract (Can we write the equation?)
One group of two, two groups of two, three	00		
groups of 2,			10, 20, 30,
Ten, twenty, thirty,			
One five, two fives, three fives,	two four civ eight tag		
Year R/1	2 4 6 8 10		
There are coins.			
Each coin has a value ofp.		$\bigcirc$	Five 2p coins = 10p
This isp.			
	Representing each group by one object		
Year 1			

There are in each group. There are groups.			2 + 2 + 2 + 2 = 8
There are in a group and groups.		5 5 5	2 x 4 = 8
Year 2			5 + 5 + 5 = 15
			5 x 3 = 15
Factor times factor is equal to the product. The product is equal to factor times factor.		$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 $	2 x 3 = 6
Year 2		(5) (5) (5)	6 = 2 x 3
	Unitising equal groups – representing each group by one object	$( \gamma \gamma \gamma)$	
times can represent in a group and groups.			$2 \times 5 = 5 \times 2$
It can also represent groups of		( Y Y Y Y )	
Multiplication is commutative.			
Year 2			
is equal to plus, so times is equal to times plus times			5 = 4 + 1 5 x 8 = 4 x 8 + 1 x 8
is equal to minus , so times is	5×8		= 32 + 8
equal totimes minustimes		0 8 16 24 3 <mark>2 4</mark> 0	= 40
Multiplication is distributive.			$ \begin{array}{rcl} 4 & = 5 - 1 \\ 4 \times 8 & = 5 \times 8 - 1 \times 8 \end{array} $
(NCETM Year 4 unit 2.10)			= 40 - 8
Year 3		10	= 32
equal to plus, so times is		10 13 3	$3 \times 13 = 3 \times 10 + 3 \times 3$ = 30 + 9
is equal to minus, so times is equal to times minus times	3	3 30 9	= 39

Multiplication is distributive.			
(NCETM Yoar 4 upit 2 10)			
Year 3			
When multiplying by 10 it will make the number 10 times bigger.	1,000s 100s 10s 1s	1,000s         100s         10s         1s           6         6         0         ↓×10	6 x 10 = 60
Year 4	ten times ten times ten times the size the size the size the size $10$ 10 10 10 10 10 10 10 10 10 10 10 10 $10$ 10 $10$ 10 10 $10$ $10$	ten times ten times ten times the size the size the size 1,000s 100s 10s 1s 1 2 0 ten times ten times ten times the size the size the size	12 x 10 = 120
All multiples of 100 have both a tens and ones digit of 0. When a number is multiplied by 100, the product is a multiple of 100. Year 4		1,000s         100s         10s         1s           6         6         0         0           100 times the size         100 times         100 times	2 x 100 = 200 There are 100 times as many people as before.
		1,000s     100s     10s     1s       1     5     0     0       100 times the size     100 times the size     100 times the size	15 x 100 = 1500
If one factor is made ten times the size, the product will be ten times the size.		$2 \times (3) = (6)$ $\times 10$ $\times 10$	4 x 3 = 12 so 4 x 30 = 120
Year 4	<b>0 0 0 0 0 0</b>	2 × (30) = (60)	

If there are ten or more ones, we must regroup the ones into tens and ones. If there are ten or more tens, we must regroup the tens into hundreds and tens.	$84 \times 6 = 504$	$84 \times 6 = 80 \times 6 + 4 \times 6$ = 480 + 24 = 504
Multiplication is distributive. Year 4	$80 \times 6 = 480$ $4 \times 6 = 24$ 480 + 24 = 504	
We work from the least significant digit, on the right, to the most significant digit, on the left. Multiplication is distributive. Year 4	$ \begin{array}{c} 10 & 10 & 1 & 1 & 1 \\ 10 & 10 & 1 & 1 & 1 \\ 10 & 10 & 1 & 1 & 1 \\ 34 \times 2 = 60 + 8 = 68 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

If there are ten or more ones, we must regroup the ones into tens and ones. If there are ten or more tens, we must regroup the tens into hundreds and tens. Multiplication is distributive. Year 4		$ \begin{array}{c} 0 & 10 & 1 & 1 & 1 \\ 0 & 10 & 1 & 1 & 1 \\ 10 & 10 & 1 & 1 & 1 \\ 24 \times 3 = 60 + 12 = 72 \\ \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
If there are ten or more ones, we must regroup the ones into tens and ones. If there are ten or more tens, we must regroup the tens into hundreds and tens. If there are ten or more hundreds, we must regroup the hundreds into thousands and hundred. Multiplication is distributive. Year 4	321 × 3 = 963	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$x = \frac{3}{2} \frac{2}{1}$ $x = \frac{3}{3} \frac{3 \times 1 \text{ ones} = 3 \text{ ones}}{3 \times 2 \text{ tens} = 6 \text{ tens}}$ $\frac{6}{9} \frac{0}{0} \frac{0}{0} \frac{3 \times 3 \text{ hundreds} = 9 \text{ hundreds}}{3 \times 3 \text{ hundreds} = 9 \text{ hundreds}}$ $\frac{9}{9} \frac{6}{3} \frac{3}{3} \frac{2}{2} \frac{1}{1} \frac{3}{3} \frac{1}{5} \frac{5}{2} \frac{2}{1} \frac{1}{1} \frac{3}{5} \frac{3}{3} \frac{6}{0} \frac{0}{1} \frac{1}{5} \frac{5}{6} \frac{3}{3} \frac{3}{3} \frac{6}{1} \frac{7}{5} \frac{7}{5} \frac{2}{2} \frac{1}{1} \frac{3}{5} \frac{3}{1} \frac{6}{5} \frac{0}{2} \frac{1}{2} \frac{3}{2} \frac{3}{1} \frac{3}{1} \frac{6}{5} \frac{1}{5} \frac{3}{2} \frac{3}{1} \frac{3}{5} \frac{6}{5} \frac{3}{2} \frac{3}{2} \frac{6}{2} \frac{7}{2} \frac{1}{2} \frac{1}{2} \frac{3}{2} \frac{3}{5} \frac{1}{5} \frac{1}{5$

If there is a multiplicative increase in one factor and a multiplicative decrease in the other, the product remains the same. If I multiply one factor by, I must divide the other factor by for the product to remain the same. Year 5 and 6	$\begin{array}{c} 6 \\ 2 \\ 3 \\ 4 \\ 4 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	Seighteens +18 +18 +18 +18 +18 +18 +18 +18 +19 +19 +9 +9 +9 +9 +9 +9 +9 +9 +9 +9 +9 +9 +9	$\begin{array}{c} (2) \times (9) = 18 \\ \times 3 & & & \\ 6 \times (3) = 18 \end{array}$
If one factor is made one tenth of the size, the product will be one tenth of the size. If one factor is made one hundredth of the size, the product will be one hundredth of the size. I move the digits of the number I am multiplying places to the left until I get a whole number; then I multiply; then I move the digits of the product places to the right. Year 5	1       1	$\begin{array}{c} +4 \\ 0 \\ +4 \\ +4 \\ +4 \\ +4 \\ +4 \\ +4 \\ $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Numbers that have more than two factors are composite numbers. Year 5	Factors of 6 are 1, 2, 3 and 6.	1 12 Factor bugs 2 6 3 4	Factors of 6 are 1, 2, 3 and 6.



## Multiplication – Key mental strategies for Key Stage 2

Strategy	Concrete (Can we make it?)	Pictorial (Can we draw it?)	Abstract (Can we write the equation?)
Adjacent multiples of have a difference of  Year 3 onwards			4 x 6 = 4 x 5 + 4 4 x 9 = 4 x 10 - 4
Products in the 10 times table are double the products in the 5 times table. Products in the 5 times table are half of the products in the 10 times table. (NCETM Year 2 unit 2.5) <b>Year 3 onwards</b>	5     5     5     5     5       10     10     10	4 fives 0 5 10 15 20 2 tens	5 x 4 = 10 x 2
Products in the 4 times table are double the products in the 2 times table. Products in the 2 times table are half of the products in the 4 times table. Year 3 onwards	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6  twos $+2 +2 +2 +2 +2 +2 +2$ $0 + 4 + 4 + 4 + 4$ $3  fours$	2 x 6 = 4 x 3
Products in the 8 times table are double the products in the 4 times table. Products in the 4 times table are half of the products in the 8 times table. Year 3 onwards		6  fours $+4 +4 +4 +4 +4 +4 +4 +4 +4 +4 +4 +4 +4 +$	4 x 6 = 8 x 3

Products in the 6 times table are double the products in the 3 times table. Products in the 3 times table are half of the products in the 6 times table. Year 3 onwards	3       3       3       3       3       3         6       6       6       6       6         3       3       3       3       3       3         6       6       6       6       6         6       6       6       6       6	4 threes +3 $+3$ $+3$ $+3$ $+30$ $3$ $6$ $9$ $12+6$ $+62 sixes$	3 x 4 = 6 x 2
<ul> <li>When both factors are odd, the product is odd.</li> <li>When one factor is odd and the other factor is even, the product is even.</li> <li>(NCETM Year 3 unit 2.9)</li> <li>Year 3 onwards</li> </ul>	1 $\times$ 7 $=$ 7 $\times$ 1 $=$ 7oddoddoddoddoddoddodd2 $\times$ 7 $=$ 147 $\times$ 2 $=$ 14evenoddevenoddeveneveneveneven $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ 3 $\times$ 7 $=$ 217 $\times$ $3$ $=$ 21oddoddoddoddoddoddoddodd $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ 4 $\times$ 7 $=$ 287 $\times$ 4 $=$ 28evenoddeveneveneveneveneven		odd x odd = odd odd x even = even even x odd = even even x even = even
Products in the 9 times table are triple the products in the 3 times table.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12 threes 12 threes 0 3 6 9 12 15 18 21 24 27 30 33 36 4 nines	3 x 12 = 9 x 4

Products in the 10 times table can be used to find products in the 9 times table. (NCETM Year 3 unit 2.8) Year 4 onwards	10 × 4		9 x 4 = 10 x 4 – 1 x 4
Products in the 10 times table can be used to find products in the 11 times table and 12 times table. Year 4 onwards		3 30 6	$12 \times 3 = 10 \times 3 + 2 \times 3$ = 30 + 6 = 36

# **Calculation Policy: Division Guidance**

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Division	ELG: solve		Division as	Division with	Division with a	Short division	Short division
	problems,	Sharing	grouping	a remainder	remainder		
	including	objects				(up to 4 digits	Long division with
	halving and	into	Division	2d divided by	Short division	by a 1 digit	place value
	sharing	groups	within arrays	1 d using	(up to 3 digits	number	counters (up to 4
			– linking to	base 10 or	by 1 digit –	including	digits by a 2 digit)
			multiplication	place value	concrete and	remainders)	
				counters	pictorial)		Children should
			Repeated				exchange into the
			subtraction				tenths and
							hundredths
							column too.

### Calculation policy - Division Key Language: halve, half, share, group, repeated subtraction, divide, divided by, divisor, dividend, quotient

#### Division

Stem sentences	Concrete (Can we make it?)	Pictorial (Can we draw it?)	Abstract (Can we write the equation?)
One group of two, two groups of two, three		$\frown$ $\frown$	6 biscuits shared between 2 children gives
groups of 2,	10.00 10.00	$\langle 0 \rangle \langle 0 \rangle$	3 biscuits each.
Ten twenty thirty			
		00/1001	
One five, two fives, three fives,			
Year R/1			

The costsp. Each coin has a value ofp. So I need coins. Year 1			Five 2p coins = 10p
is divided into groups of There are groups. We can skip count using the divisor to find the quotient. Year 2	ЛЛЛЛ	5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 + 5 + 5 = 15 15 ÷ 5 = 3
divided between is equal to each. We can skip count using the divisor to find the quotient. Year 2	Tegri A	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	One 5 is 1 each. That's 5. Two 5s is 2 each. That's 10. 10 ÷ 5 = 2
Ten times is equal to so divided into groups of ten is If the divisor is, we can use the times table to find the quotient. Year 2	30 represents the total number of counters.		10 x 3 = 30 3 x 10 = 30 30 ÷ 10 = 3
	3 represents the number of groups.		

is divided into groups of There are groups and a remainder of (NCETM Year 4 unit 2.12) Year 3		4     4     4       0     1     2     3     4     5     6     7     8     9     10     11     12     13     14	14 = 4 x 3 + 2 14 ÷ 4 = 3 r 2
<ul> <li> is a multiple of so when it is divided into groups of, there is no remainder.</li> <li>The remainder is always less than the divisor.</li> <li>(NCETM Year 4 unit 2.12)</li> <li>Year 3 or 4?</li> </ul>		3 fours + a + 4 + 4 0 + 2 + 3 + 5 + 5 + 7 + 0 + 11 (3) (5 + 14 + 5 + 5 + 5 + 7 + 0 + 11 (3) (5 + 14 + 5 + 5 + 5 + 14 + 14 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	<ul> <li>17 ÷ 5 = 2 r 7 is incorrect because 7 is greater than 5.</li> <li>17 ÷ 5 = 3 r 2</li> </ul>
When dividing by 10 it will make the number 10 times smaller. Year 4	$\begin{array}{c} 10 & 10 & 10 \\ & & \\ & $	$4 \div 10$ $1,000s 100s 10s 1s$ $9 0$ $9 0$ $9$ $9$ $9$ $0$ $\times 10 \times 10 \times 10$ ten times the size the siz	90 ÷ 10 = 9 150 ÷ 10 = 15
When dividing by 100 it will make the number 100 times smaller. Year 4	<pre>     100 times     as many     × 100     x 100     x 100 = 200     200 ÷ 100 =     10</pre>	↓ + 100 1,000s 100s 10s 1s 9 0 0 9 0 0 100 times the size the size	900 ÷ 100 = 9 1500 ÷ 100 = 15

If the dividend is made ten times the size,	8 ÷ 4 = 2	0 0 0 0	12	14	2 -	A	
the quotient will be ten times the size.			16	· •	5	1	
Year 4	80 + 4 = 20 80 + 4 = 20 80 + 0 = 20 80 + 0 80 + 0		× 10	÷	3 =	* 10 40	)
			Q tont		4		21000
If dividing the tens gives a remainder of one			A oper	Ť	4	-	2 tens
remaining tens for ones.		2 @ @	4 Ones	- To 	4		21
		2 00 00		1810	1000		
Year 4		1 (O (O)					
	84 ÷ 4 = 21		6 tens 21 ones 81	*	3 3 3	= =	2 tens 7 ones 27
If dividing the tens gives a remainder of one	S AL AL I	2 1	105	15			
or more tens, we must exchange the			2	1	8 tens	$\div 4 = 3$	2 tens
remaining tens for ones.		4	4) 8	4	4 ones	$\div 4 =$	1 one
Voor 4							
real 4			2	1			
	<u> </u>		4 9	4			
		72 ÷ 2 - 24	4) 0	4			
		72 - 3 - 24					
			2 3) 7 <sup>1</sup>	<u>4</u> 2			







Where there is a remainder, the result can be expressed as a whole-number quotient	354 ÷ 15 = ?	1	
with a whole-number remainder, a whole- number quotient with a proper-fraction remainder, or as a decimal-fraction quotient. Year 6	$ \begin{array}{r} 2 & 3 & r \\ 15)3 & 5 & 4 \\                                  $	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	So, 354 ÷ 15 = 23 r 9	$\frac{9}{15} = \frac{3}{5}$ So, 354 ÷ 15 = 23 $\frac{3}{5}$	So, 354 ÷ 15 = 23.6

# The Importance of Bar Modelling

A bar model is a pictorial representation of a problem or concept where bars or boxes are used to represent the known and unknown quantities. Bar models are most often used to solve number problems with the four operations.

Because bar models only require pencils and paper, they are highly versatile and can come in very useful for tests, especially SATs Reasoning Papers.

However the use of bar models can begin much earlier, from showing number bonds to ten or partitioning numbers as part of your place value work.

Once a child is secure in their use of bar modelling for the four operations and can conceptualise its versatility, they can start to use it to visualise many other maths topics

#### Teaching the Four Operations with Bar Models









## **Problem Solving**

Aliya has 4 oranges. Alfie has 3 oranges. How many oranges are there altogether?





On Monday Lisa sold 72 chocolate bars. On Tuesday she sold 15 more than she sold on Monday. How many chocolate bars did she sell altogether?



72 + 72 + 15 = 159 chocolate bars

Jinnie is 134cm tall. Her sister is 107cm tall. How much taller is Jinnie than her sister?



# **National Curriculum**

Mathematics Appendix 1: Examples of formal written methods for addition, subtraction, multiplication and division

This appendix sets out some examples of formal written methods for all four operations to illustrate the range of methods that could be taught. It is not intended to be an exhaustive list, nor is it intended to show progression in formal written methods. For example, the exact position of intermediate calculations (superscript and subscript digits) will vary depending on the method and format used.

#### Addition and subtraction

		1	1		-	29	5-57				- 81				5.2	
	1	4	3	1		3	5	1	24	4	7	5	-	4	7	5
5	+	6	4	2	-	5	2	3	-	4	5	7	-	Ă	5	7
		7	8	9		8	7	4	8	<b>9</b> <sup>1</sup>	2 1 3	2		9	1 3	<sup>1</sup> 2
789 -	+ 6	42	beco	omes	874 -	- 523	beo	comes	932 – 4	157	becc	omes	932 -	- 45	7 be	comes

24 × 6 becomes	342 × 7 becom	es	274	11 ×	6 b	ecor	nes
2 4	34	2		2	7	4	1
× 6	×	7	×				6
1 4 4	2 3 9	4	1	6	4	4	6
2	2 1	_		4	2		
Answer: 144	Answer: 2394	i l	A	nsv	ver:	164	46
Long multiplication	124 × 26 have		124	~ 1	ch		
Long multiplication	1 101 011				~ 1		
Long multiplication $24 \times 16$ becomes 2	124 × 26 beco 1 2	mes	124	× 2 1	6 b 2	econ	nes
Long multiplication $24 \times 16$ becomes $2 \times 4$	124 × 26 beco 1 2 <b>1 2 4</b>	mes	124	× 2 1 1	6 b 2 <b>2</b>	econ 4	ıes
Long multiplication 24 × 16 becomes 2 2 2 4 × 1 6	124 × 26 beco 1 2 1 2 4 × 2 6	mes	124 ×	× 2 1 1	6 b 2 2 2 2 2	econ 4 6	nes
Long multiplication $24 \times 16$ becomes $2 \times 16$ $2 \times $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	mes	124 ×	× 2 1 1 7	6 b 2 2 2 2 2 4	econ 4 6 4	nes
Long multiplication $24 \times 16$ becomes $2 \times 16$ $2 \times $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	mes	124 × 2	× 2 1 1 7 4	6 b 2 2 2 4 8	econ 4 6 4 0	nes
Long multiplication $24 \times 16$ becomes $\begin{array}{r}2\\2\\4\\ \times 1\\6\\ \hline 2\\4\\0\\ \hline 1\\4\\4\\ \hline 3\\8\\4\end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	mes   -	124 × 2 3	× 2 1 1 7 4 2	6 b 2 2 2 4 8 2	econ 4 6 4 0 4	nes

....



## Long division

432 ÷ 15 becomes						432 ÷ 15 becomes							432 ÷ 15 becomes						
			2	8	r 12				2	8					2	8	8		
15	4	3	2		1	5	4	3	2		1	5	4	3	2	0			
		3	0	0				3	0	0	15×20			3	0	$\downarrow$	ľ		
	2	1	3	2	6			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		
						i.	12	=	<u>4</u> 5					5.1			0		
Ans	wer:	28 ו	rema	aind	ler 12		Ans	wer:	28	<u>4</u> 5			ŀ	Ansv	ver:	28.8			