Maths Calculation Policy Concrete / Pictorial / Abstract



This policy has been largely adapted from the White Rose Maths Hub Calculation Policy with further material added. It is a working document and will be revised and amended as necessary. Many variations have been included to provide teachers with a range of tools to support pupils in their grasp of number and calculation. To ensure consistency for pupils, it is important that the mathematical language used in maths lessons reflects the vocabulary used throughout this policy.

Recommended practice delivering a mastery approach

True mastery aims to develop all children's mathematical understanding at the same pace. As much as possible, children should be accessing the same learning. Differentiation should primarily be through support, scaffolding and deepening, not through task.

Evidence repeatedly shows that mixed ability seating increases less confident pupils' perception of mathematical capability, which impacts positively upon outcomes. While not a school policy, it is recommended to avoid ability groups. This presents a challenge in ensuring the more confident mathematicians are being extended. An extension task to deepen understanding is the most simplistic way around this. Concrete, pictorial, abstract (CPA) concepts should not be confused as differentiation for lower, middle, higher attaining children. CPA is an approach to be used with the whole class and teachers should promote each area as equally valid. Manipulatives in particular must not be presented as a resource to support the less confident or lower attaining pupils.

The abstract should run alongside the concrete and pictorial stage as this enables pupils to better understand mathematical statements and concepts.

	_	
<u>Year 3</u>		<u>Year 4</u>
addition		addition
add, more, and	J J	add, more, and
make, sum, total	lí	make, sum, total
altogether	pī	altogether
double	a l	double
near double		near double
half, halve		half, halve
one more, two more ten more one hundred	l u	one more, two more ten more one hundred
more	ti C	more
how many more to make?	ac	how many more to make?
how many more is than?		how many more is than?
how much more is?	i q	how much more is?
subtract take away how many are left/left over?		subtract take away how many are left/left over?
how many have gone?		how many have gone?
one less, two less, ten less one hundred less	n n	one less, two less, ten less one hundred less
how many fewer is than?		how many fewer is than?
how much less is?		how much less is?
difference between	ti	difference between
equals	di	equals
is the same as	P	is the same as
number bonds/pairs/facts		number bonds/pairs/facts
missing number		missing number
tens boundary, hundreds boundary		tens boundary, hundreds boundary
		inverse

<u>Year 5</u>	\sim
addition	
add, more, and	la
make, sum, total	
altogether	al
double	00
near double	
half, halve	u
one more, two more ten more one hundred	tio
more	f
how many more to make?	L2
how many more is than?	pt
how much more is?	
subtract take away how many are left/left over?	
how many have gone?	nc
one less, two less, ten less one hundred less	7
how many fewer is than?	n
how much less is?	tić
difference between	di
equals	p
is the same as	
number bonds/pairs/facts	
missing number	
tens boundary, hundreds boundary, ones	
boundary, tenths boundary	

Year 6 addition add, more, and make, sum, total altogether double near double half, halve one more, two more ... ten more ... one hundred more how many more to make ...? how many more is ... than ...? how much more is ...? subtract take away how many are left/left over? how many have gone? one less, two less, ten less ... one hundred less how many fewer is ... than ...? how much less is ...? difference between equals is the same as number bonds/pairs/facts missing number tens boundary, hundreds boundary, ones boundary, tenths boundary

	ADDITION		
Objective/Strategy	Concrete	Pictorial	Abstract
YEAR 3 NC: Add numbers with up to 3 digits, using formal written methods of columnar addition Column addition – start off with no regrouping	T O Dienes or numicon Add together the ones first, then the tens. Image: Compare the tens of ten	Children move to drawing the counters using a tens and one frame. tens ones	$\begin{array}{c} 2 & 2 & 3 \\ + & 1 & 1 & 4 \\ \hline & & \\ 3 & 3 & 7 \\ \end{array}$ Add the ones first, then the tens, then the hundreds.
	Moving to using place value counters		
Move onto column addition with regrouping	Tens Units 39 15 5 4	3 4 +1 7 Children can draw a representation of the	20 + 5 40 + 8 60 + 12 - 72
	Exchange ten ones for a ten. Model using numicon and place value counters.	grid to further support their understanding, carrying the ten	00 + 13 - 75

	◎ ◎◎ ●◎ 46+2	• •••• •••• •••• ••••	<u>underneath</u> the line.	Start by partitioning the numbers before formal column to show the exchange.	536 + 85 = 621 = 11
Estimate the answers to questions and use inverse operations to check answers			Use number lines to illustrate estimation.	Building up known facts to illustrate the inverse answers. 98 + 18 = 116	and using them and to check 116 – 18 = 98
	Estimating 98 + 100 + 20 = 120	17 = ?	90 ¹⁰⁰	18 + 98 = 116	116 – 98 = 18

ADDITION				
Objective/Strategy	Concrete	Pictorial	Abstract	
YEAR 4 NC: Estimate and use inverse operations to check answers to a calculation.	As per Y3 Estimating 98 + 17 = ? 100 + 20 = 120	As per Y3 Use number lines to illustrate estimation.	As per Y3 Building up known facts and using them to illustrate the inverse and to check answers. 98 + 18 = 116 116 - 18 = 98 18 + 98 = 116 116 - 98 = 18	
NC: Add numbers with up to 4 digits using the formal written methods of columnar addition	Children continue to use dienes or place value counters to add, exchanging ten ones for a ten and ten tens for a hundred and ten hundreds for a thousand.	••• ••• ••• ••• ••• ••• ••• ••• ••• ••• ••• ••• 7 1 5 1 •• •• ••	$\begin{array}{r} 3517 \\ + 396 \\ \hline 3913 \\ \hline \end{array}$ Continue from previous work to carry	
		grid	Relate to money and measures.	
YEAR 5 NC: Estimate and use inverse operations to check answers to a calculation.	As per Y3 Estimating 98 + 17 = ? 100 + 20 = 120	As per Y3 Use number lines to illustrate estimation.	As per Y3Building up known facts and using them to illustrate the inverse and to check answers.98 + 18 = 116116 - 18 = 9818 + 98 = 116116 - 98 = 18	





	SUBTRACTION				
Objective/Strategy	Concrete	Pictorial	Abstract		
YEAR 3 NC: Subtract numbers with up to 3 digits,		- <u>22</u> - <u>22</u> - <u>32</u>	47-24=23 $47-24=23$		
using formal written methods of columnar subtraction	47 – 32 Use base 10 or Numicon to model	Draw representations to support understanding	$\frac{32}{-12}$		
Start with column subtraction without regrouping	Mo uses Base 10 to subtract 142 from 373		20		
Move onto column subtraction with regrouping	Tens Units	45 -29 Tens lones 16 Holl 200	836-254-582 800-130-6 200-50-4 500-80-2 Begin by partitioning into place value columns		
	Begin with base 10 or Numicon. Move to pv counters, modelling the exchange of a ten into ten ones.	Children may draw base 10 or pv counters and cross off	728-582-146 * 728 582 582 146 Then move onto formal method		



	SUBT	RACTION	
Objective/Strategy	Concrete	Pictorial	Abstract
YEAR 5 NC: Subtract whole numbers with more than 4 digits, including using formal written methods (columnar subtraction) Subtract with decimal values, including mixtures of integers and decimals and aligning the decimal up to 3 decimal places	As year 4. 5643-4316= Model process of exchange using Numicon, base ten and then move to pv counters	Children to draw pv counters and show their exchange. See Y3. Especially when problem solving. 45 29 10 10 10 10 10 10 10 10 10 10 10 10 10	$\frac{3}{2} \frac{1}{2} \frac{3}{6} \frac{3}{6} \frac{1}{2} \frac{3}{8} \frac{3}{9} \frac{3}{2} \frac{3}{8} \frac{3}{9} \frac{3}{8} \frac{3}{8} \frac{3}{9} \frac{3}{8} \frac{3}$
YEAR 6 NC: Subtract with increasingly large and more complex numbers and decimal values (up to 3 decimal places)	As year 4 5643-4316= Model process of exchange using Numicon, base ten and then move to pv counters	Children to draw pv counters and show their exchange. See Y3. Especially when problem solving.	7''''''''''''''''''''''''''''''''''''

	45 29 Tens 10nes	
	$\begin{bmatrix} & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & $	

Year 3		<u>Year 4</u>
multiplication	multiplication	inverse
multiply	multiply	square, squared
multiplied by	multiplied by	cube, cubed
multiple, factor	multiple, factor	
groups of	groups of	
times	times	
product	product	
once, twice, three times ten times	once, twice, three	times ten times
repeated addition	repeated addition	
division	division	
dividing, divide, divided by, divided into	dividing, divide, di	vided by, divided into
left, left over, <mark>remainder</mark>	left, left over, rem	ainder
grouping	grouping	
sharing, share, share equally	sharing, share, sha	are equally
one each, two each, three each ten each	one each, two eac	h, three each ten each
group in pairs, threes tens	group in pairs, thr	ees tens
equal groups of	equal groups of	
doubling	doubling	
halving	halving	
array	array	
row, column	row, column	
number patterns	number patterns	
multiplication table	multiplication tab	le
multiplication fact, division fact	multiplication fact	, division fact

		1		
Yea	<u>ır 5</u>			Year 6
multiplication	inverse		Multiplication	inverse
multiply	square, squared	_	multiply	square, squared
multiplied by	cube, cubed		multiplied by	cube, cubed
multiple, factor		la	multiple, factor	
groups of		nc	groups of	
times		al	times	
product		00	product	
once, twice, three times	. ten times		once, twice, three time	s ten times
repeated addition		n n	repeated addition	
division		io	division	
dividing, divide, divided by	y, divided into	, is	dividing, divide, divided	l by, divided into
left, left over, remainder).	left, left over, remainde	er
grouping			grouping	
sharing, share, share equa	illy	pr	sharing, share, share ec	qually
one each, two each, three	each ten each	a	one each, two each, thi	ree each ten each
group in pairs, threes te	ens	l l	group in pairs, threes	. tens
equal groups of			equal groups of	
doubling		al	doubling	
halving			halving	
array			array	
row, column			row, column	
number patterns			number patterns	
multiplication table			multiplication table	
multiplication fact, divisio	n fact		multiplication fact, divis	sion fact

MULTIPLICATION Objective/Strategy Concrete **Pictorial** Abstract Repeated addition. $22 \times 4 =$ Children can represent their work with Start with multiplying by one digit YEAR 3 numbers and showing the clear place value counters in a way that they Tens Ones addition alongside the grid. understand. 00 They can draw the counters using colours NC: Multiply 2 digit to show different amounts or just use the numbers by 1 digit × 30 5 circles in the different columns to show numbers 210 35 their thinking as shown below. 7 210 + 35 = 245Show link to multiplication. X 3 -72 Start with repeated addition, then the grid 20 method, progressing to 00 0000 the formal method 0000 The outcome for Y3 is that they are 00 0000 profficient with the grid method. 00 2 Show the links with arrays to first introduce. the grid method 4 rows of 10 4 rows of 3 Move onto base ten to move towards a more compact method. 4 rows of 13







MULTIPLICATION

Objective/Strategy

Pictorial

Abstract

YEAR 5

NC: Multiply numbers up to 4 digits by a one or two-digit number using a formal written method, including long multiplication for 2 digit numbers. Children build on previous steps to represent a 4-digit number multiplied by a 1-digit number using concrete manipulatives. Then move onto multiplication with exchange in one and then more than one column. 3023 x 3 =

Concrete



It is important at this stage that they always multiply the ones first. Children can continue to be supported by place value counters at this stage of multiplication. The grid method may be used to show how this relates to a formal written method.

×	300	20	7
4	1200	80	28

Bar modelling and number lines can support learners when solving problems with multiplication alongside the formal written methods.





NC: Multiply numbers up to 4 digits by a one or two-digit number using a formal written method, including long multiplication for 2 digit numbers.

Children use Base 10 to represent the area model of multiplication which will enable them to see the size and scale linked to multiplication.



They then move onto representing multiplication more abstractly with place value counters. These can also be drawn. 44 x 32 =



And then with numbers. 44 x 32 =

×	40	4
30	1,200	120
2	80	8

Children will move on from the area model and work towards more formal methods. They will start by exploring the role of the zero in the column method and understanding its importance.



Children will extend their multiplication skills to multiplying 3digit numbers by 2-digit numbers. Methods such as the 'area' model are still useful.



	MUL	ΤΙΡ	LIC	ATIO	N						
Objective/Strategy	Concrete			Picto	rial			ł	٩bs	tract	
YEAR 6 NC: Multiply multi-digit numbers up to 4 digits by 2 digits using formal written method of long	Children build on their knowledge of column multiplication. It may be useful to revise multiplication by a single digit first, then 2- and 3-digit numbers before moving on when ready to the largest calculations.		10	10 100 30	8 80 24	×	4	2	6 3	7 4	
multiplication.	Manipulatives may still be used with the corresponding long multiplication modelled alongside. See previous year groups.	Conti probl See p	inue to lem solv	use bar moo ving. 5 year group:	lels to support s.	× See p	3	0 Dus y	4 7 ear g	6 3 groups.	
NC: Multiply one-digit numbers with up to two decimal places by whole numbers.						Remi belor the c the a	nd ch ngs ir nswe 3 5	nildren n the nal po er.	in th unit pints	at the singles column. List in the ques	e digit ine up stion and

	D	IVISION	
Objective/Strategy	Concrete	Pictorial	Abstract
YEAR 3 NC: Divide a 2-digit number by a 1 digit number. Start with dividing numbers that do not require an exchange or remainders.	Use place value counters to divide numbers. It is important that children divide the tens first and then the ones. $84 \div 2 =$	Link the number of rows in their place value chart with the number they are dividing by. $\boxed{1000} \\ \boxed{1000} \\ 100$	69 ÷ 3 = 96 ÷ 3 = 86 ÷ 2 = 4 4 8
		60 ÷ 3 6 ÷ 3	
NC: Divide a 2-digit	42 ÷ 3 =	$42 \div 3 =$	96 ÷ 8 =
number by a 1 digit number.		chart. Sharing the tens first and then exchanging the ten for ones.	96 ÷ 4 =
Move on to dividing numbers that require an exchange between	Use place value counters to divide 42 into 3 equal groups. Share the tens first	Tens Ones	97 ÷ 3 =
no remainders.			94 ÷ 6 =

	and exchange the remaining ten for ones. Then share the ones.	42 by 3 42 + 3 30 + 3 12 + 3	They progress to dividing two-digit by one-digit with remainders.
NC: Divide a 2-digit number by a 1 digit number with remainders.	Make links between division and repeated subtraction which is revision from Y2. 14 ÷ 3 = Divide objects between groups and see how much is left over.	 There are many different pictorial examples that may support children's understanding: 1. Jump forward in equal jumps on a number line then see how many more you need to jump to find a remainder. 13÷4 = 3 r 1 2. Draw dots and group them to divide an amount and clearly show a remainder. 	Complete written divisions and show the remainder using r. 29 + 8 = 3 REMAINDER 5 \uparrow \uparrow \uparrow \uparrow dividend divisor quotient remainder



	D	IVISION	
Objective/Strategy	Concrete	Pictorial	Abstract
YEAR 4 NC: Recall multiplication and division facts for multiplication tables up to 12 × 12.	Use place value counters to divide using the bus stop method alongside. 85÷4 = Divide the tens first. We are sharing 80 into 4 groups. We can put two tens in each group.	Students can continue to use drawn diagrams with dots or circles to help them divide numbers into equal groups.	Non-statutory guidelines say that pupils practise to become fluent in the formal written method of short multiplication and short division with exact answers.
Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1;	Then divide the ones. We are sharing 5 ones into 4 groups. There is one left over.	Encourage them to move towards counting in multiples to divide more efficiently.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
multiplying together 3 numbers NO REQUIREMENT IN Y4 NATIONAL CURRICULUM TO DIVIDE USING FORMAL METHODS Continue to use place value counters to divide in order to explore	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		5 4 3 2

where there are remainders.	Move onto questions which require an exchange. 97÷4 =	
	Start with the biggest place value. We are sharing 90 into 4 groups. We can out 2 tens in each group and we have 1 ten left over.	
	Image: Construction Image: Construction	
	We exchange this ten for ten ones and then share the ones equally among the groups.	
	We look how much is in 1 group so the answer is 24 remainder 1.	

	C	DIVISION	
Objective/Strategy	Concrete	Pictorial	Abstract
YEAR 5 NC: Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and	Continue to use place value counters to partition and then group their number to further develop their understanding of short division. Start to focus on understanding remainders in context. 4,894 ÷ 4 =	Children continue to use drawn diagrams with dots or circles to help them divide numbers.	Model the bus stop method alongside the concrete and pictorial so children can see the link.
interpret remainders appropriately for the context.	Theorem of the counters in the columns according to the divisor and exchange where necessary.		

	[DIVISION	
Objective/Strategy	Concrete	Pictorial	Abstract
YEAR 6 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	Children build on their understanding of dividing up to 4 digits by 1 digit, by now dividing by up to two digits. Focus on the grouping structure of division. As per Year 5 Continue to use place value counters to partition and then group their number to further develop their understanding of short division. Start to focus on understanding remainders in context. $4,894 \div 4 =$ With this method, the children group the counters in the columns according to the divisor and exchange where necessary.	Teachers may encourage children to list multiples of the divisor to help them solve the division more easily.	

NC: Divide numbers up	Children are introduced to long						r	
to 4 digits by a two-digit	division as an alternative method of dividing by a two-digit number.			0	3	6	1	List mutiples
formal written method		1	2	4	3	2	1	of the
of long division. and	They divide three and four digits by		-	7	6	-	(×30)	divisor.
interpret remainders as	remainders, starting with an	_	-	5	0	0	-	10 1 10
whole number	expended method (with multiples				7	2	(x6)	$12 \times 1 = 12$ $12 \times 2 = 24$ $12 \times 3 = 36$
remainders, fractions,	shown) before progressing to the		-		7	2	(,,,,,)	$12 \times 4 = 48$ $12 \times 5 = 60$
or by rounding, as						0	1	$12 \times 6 = 72$ $12 \times 7 = 84$
context					1.		1	$12 \times 8 = 96$ $12 \times 7 = 108$ $12 \times 10 = 120$
			1 2	0 4 3	3 3 6	6 2 ↓	Long (rer	division no nainder
					7	2		
			-		7	2		
						0		

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			C) 4	t {	3	9	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	5 7	3	5 3	3	5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-	- 6	5 C) (D	0	(×400)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1	3	5 3	3	5	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		-	- 1	2	2 (D	0	(×80)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				1	1	3	5	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		-	-	1	1	3	5	(×9)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							0	
		1	5 3	2 7 0 7 6 1	4 2 0 2 0 2 2	r 3	1 2	$1 \times 15 = 15$ $2 \times 15 = 30$ $3 \times 15 = 45$ $4 \times 15 = 60$ $5 \times 15 = 75$ $10 \times 15 = 150$

1 0 9 r 9	1	
1 4 2 6	5 1 4	3
1 3 0 0	1 3	-
1 2 6	1	
1 1 7	. 1	_
0		1