

Lingfield Education Trust

Calculation Guidance



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Background, Purpose and Aims

Mathematics has learning episodes that can be taught in multiple different ways, using multiple different representations and methods; this can cause significant confusion and cognitive overload for some students, especially lower attaining students.

The purpose of this document is to provide teachers and staff, who support students in mathematics lessons at Lingfield Education Trust, with an easy-reference guide to the methods that could be employed in the teaching of mathematics. The key principles underpinning this guidance are:

- The importance of mental calculation methods, that are themselves built on secure factual knowledge.
- Giving pupils in each year group a reliable method for calculating that they can apply to varied representations, reasoning and problem-solving. Although there is minimal reference to bar modelling and part-part-whole models in the document, pupils should still be exposed to them regularly through your maths curriculum this document is for the strategies you would use to complete the missing numbers in both of the aforementioned models.
- Reducing the amount of variation pupils are exposed to in the initial learning phase of calculating in a given year group. Variation is essential to a deep understanding, however we understand that a firm foundation is needed first.
- The importance of the concrete, pictorial and abstract phases of learning.
- Using the right manipulative at the right time if it is needed.
- Building on prior learning through the careful sequencing of strategies.

The aim of this guidance is to allow staff to synchronise their practise, to ensure students encounter the same methods throughout their mathematical journey, regardless of their teacher. The aim is that this will provide consistency for students in the long-term and therefore aid in improving their outcomes.

This document was created by members of Lingfield Education Trust's Maths Network based on their teaching expertise, the most up-to-date research and through the study of effective exemplars.

Concrete, Pictorial and Abstract

Throughout this document each approach is split into three stages: concrete, pictorial and abstract. The idea is through a systematic approach students will begin, where possible, to explore mathematics by using physical manipulatives so that at the end of the process students should be able to form their own generalisations of mathematical rules.

Concrete

During the concrete stage, pupils will have the opportunity to work with manipulatives and other physical objects in order to understand the mathematical concept. There will be times where this is not possible or effective; in these cases students should begin at pictorial stage.

Pictorial

During the pictorial stage, pupils should be able to pictorially or diagrammatically represent ideas discovered during the Physical Stage. Again there may be occasions where this is not effective and so pupils should start at the abstract stage.

Abstract

During the abstract stage, pupils should no longer require a diagram to understand the concept. They should have formed comprehensive generalisations during which the underlying mathematics is fully understood.

Mathematical Manipulatives

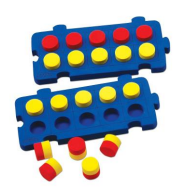
In order for our children to fully understand the structures within calculation, we use a set of key maths manipulatives to expose the maths.

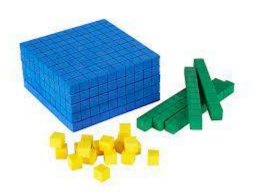
We expect all of our children to progress to doing the maths without these resources, when secure.

There is a clear rationale for when each manipulative is introduced:

- **Numicon:** this resource helps early years children see numbers inside other numbers and begin to develop fact fluency.
- Five/Ten Frames for calculations to 20: this resource helps expose the concept of 10 and how to bridge it.
- Base 10 for calculations to 100: this resources helps to expose the concepts of regrouping and exchanging; it is also less cumbersome than having multiple tens frames on every desk.
- Place Value Counters for calculations beyond 100: as Base 10 can be expensive and space-taking for every child to have equipment, we switch to place value counters at this point.





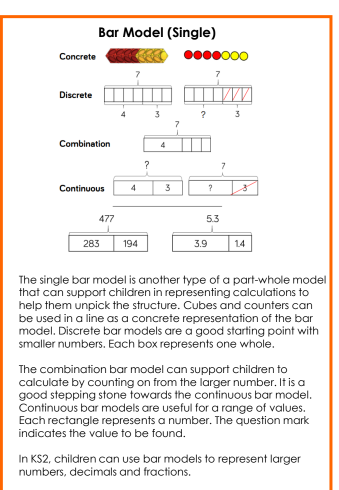


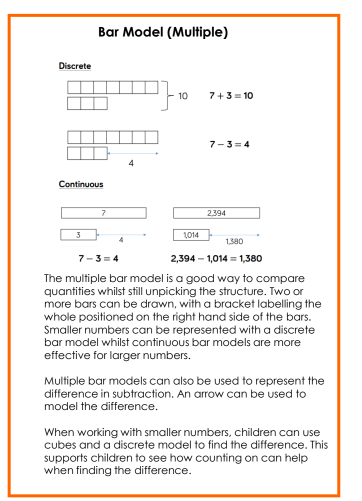


Models & Structures

This document aims to outline the main calculation strategies to be used progressively across school. There are however a range of models and representations that help pupils draw out the structure of the maths behind a task/question – in other words help pupils identify the operation and arithmetic required. This page details some of the most effective that you should use to help pupils expose the structure of the maths before they apply a mental or written strategy to complete the calculation(s).

Part-Part-Whole Model This part-whole model supports children in their understanding of aggregation and partitioning. Due to its shape, it can be referred to as a cherry partwhole model. When the parts are complete and the whole is empty, children use aggregation to add the parts together to find the total. When the whole is complete and at least one of the parts is empty, children use partitioning (a form of subtraction) to find the missing part. Part-whole models can be used to partition a number into two or more parts, or to help children to partition a number into tens and ones or other place value columns. In KS2, children can apply their understanding of the part-whole model to add and subtract fractions, decimals and percentages.





The Language of Calculation

Mathematics is a language, and just like any other language, it is important for students to have a strong vocabulary in order to be successful. As a trust we encourage the teaching, practice and application of precise mathematical vocabulary for several reasons:

Allows children to reason about maths accurately

product: the answer when two factors are

multiplied / the answer when a multiplicand is multiplied by a multiplier

- Provides equity with other pupils who know such vocabulary
- Builds whole school consistency to lower cognitive load (if one teacher uses one word and another a different one 'brain power' is diverted from the actual maths at hand.
- In the case of calculation, knowing the correct terminology often allows children to work out whether the whole is needed (the answer) or one of the parts (missing number).

The images below show the key vocabulary to be taught alongside the calculations in this guidance document.

quotient: the answer when a dividend is divided

by a divisor

Subtraction Addition minuend: the quantity being subtracted from addends: the quantities being added subtrahend: the amount being taken sum: the total when two or more addends are difference: what is left after a subtrahend has added together been taken from a minuend Precise Mathematical Vocabulary **Multiplication** Division factors: the two amounts being multiplied multiplier: the amount being multiplied by dividend: the amount being divided multiplicand: the amount being multiplied divisor: the amount being divided by

addend + addend = sum

minuend - subtrahend = difference

multiplier x multiplicand = product

dividend ÷ divisor = quotient

Factual Knowledge

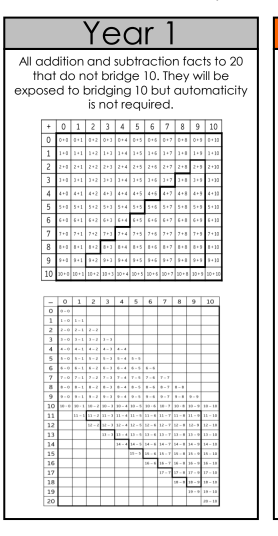
The written calculation strategies contained in this document are built up on the mental calculation strategies outlined on the next page, however these themselves are built on secure factual knowledge (fact fluency). These are the key milestones in what **factual knowledge** pupils should know to automaticity and by when. This does <u>not</u> just mean rote learning but using strategies to develop understanding through to automaticity. Programs to use for this are one of: Number Sense, NCETM Mastering Number or WR Fluency Bee.

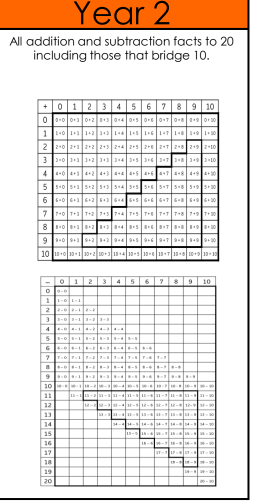
EYFS

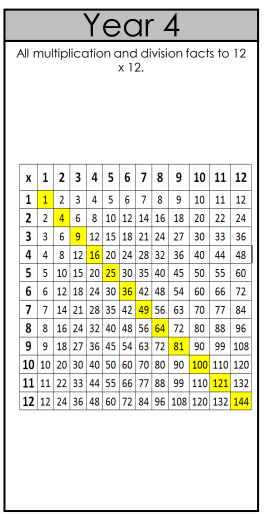
Have a deep understanding of number to 10; including the composition of each number.

Subitise to 5.

Automatically recall (without reference to rhymes or other aides) number bonds to 5 (including subtraction facts) and some to 10 including doubles.







Mental Calculation Expectations

partitioning

counting on

· Subtract pairs of 2-digit using

partitioning

counting on

Add any 2-digit numbers using

YR	Addition Perceptually subitise to 10 Conceptually subitise to 5 Find the total number of items in two groups, up to a total of 10 (combine and subitise, count all (aggregation), use known facts) 1 more to 10 Add zero, within numbers to 10	Subtraction 1 less to 10 Remove from a small group and find how many are left, up to a total of 10 (take away and subitise, take away and count how many are left, use known facts) Subtract zero to 10	Multiplication • Doubles to 5	Division
Year 1	 Subitising 1-5 Recognizing numbers on tens frames Add 1-digit to tens Add 1-digit to teens Number Bonds to 10 Bridging 10 single digits Near doubles to 5, e.g. 3+2 	Subtract pairs of 1-digit numbers Subtraction facts to 10 Bridging 10 by single digit subtraction Subtract1-digit from teens Subtract1-digit from ten	Double numbers to 5 Count forwards and backwards in 2s, 5s and 10s	Halve even numbers to 10
Year 2	 Bridging 10 (TU + U) 1-digit to a multiple of ten (e.g. 60 + 5) Add multiples of 10 to a 2-digit number (e.g. 27 + 60) Add three 1-digit numbers Number Bonds to 20 Number Bonds to 100 in 10s Add 10 to 2-digit numbers using place value Add 11 by adding 10 add 1 Add 9 by add 10 take 1 Near doubles to 10, e.g 6+5 	Subtract 10 from a 2-digit number using place value Bridging any 2-digit10 by single digit subtraction Subtract 1-digit from multiple of 10 Subtraction facts to 20 Subtraction facts to 100 in 10s Subtract 11 by subtracting 10 then 1 Subtract 9 by subtracting 10 and adding 1	Double numbers to 10 Double any multiple of 10 up to 50 Recognize odd and even Rapid recall of x2,10,5 as a minimum	Halve even numbers to 20 Halve any multiple of 10 with an even tens digit up to 100 Rapid recall of division facts for x2,10,5 as a minimum
Year 3	 Add 100 to any 3-digit number using place value Bridging to 3-digit Add pairs of multiples of 10 up to 2-digit using bonds 2-digit Near Doubles (teens and tens, e.g. 14 + 13, 30 + 20) 2-digit near 10s round up (e.g. 27 + 19/21) Add any 2-digit numbers using 	Subtract 100 from any 3-digit number using place value Bridging HTU by U subtraction Subtract a 2-digit number from a multiple of 10 Subtract pairs of multiples of 10 up to 2-digit using bonds Subtract near multiples of 10 rounding up Subtract pairs of 2-digit using	Double any multiple of 10 up to 100 Find 4 of a number by doubling and doubling again Rapid recall of x3, 4,8 as a minimum Multiply any 2-digit number by 10 Multiply TU x U using partitioning Use place value and known facts to TU x U, e.g. 80 x 3	Halve any multiple of 10 up to 100 Find a quarter by halving and halving again Rapid recall of division facts for x3,4,8 as a minimum Identify the remainder when dividing TU by 2,10,5 Divide any 3-digit multiple of 10 by 10 Use place value and known facts

Experience has shown us that longer, more complex written methods often go wrong through the **mental** calculations within them.

It is essential that pupils are taught these mental calculation skills.

Once pupils have mastered the relevant mental and written methods for their year group, it is advisable for them to reason about which method suits a given calculation – what was the most efficient way of doing it!

Please see our mental calculation policy for further detail to support these expectations.

to HTU ÷ U, e.g. 400 ÷ 8

Mental Calculation Expectations

Vacy 4	 Add 1000 to any 4-digit number using place value Bridging up to 4-digit Add pairs of multiples of 10 up to 3-digit using bonds 2-digit Near Doubles to 50, e.g. 36 + 37 2-digit near 10s round up & down (e.g. 27 + 19/21) Add any 3-digit numbers using partitioning Add any 3-digit numbers using counting on 	 Subtract 1000 from any 4-digit number using place value Bridging THTU by U subtraction Subtract pairs of multiples of 10 up to 3-digit using bonds Subtract near multiples of 10 rounding up and down Subtract any 3-digit numbers using partitioning Subtract any 3-digit numbers using counting on 	Double any 2-digit number Double any multiple of 100 Rapid recall of all tables to 12x12 Multiply three 1-digit numbers Multiply any number to 100 by 10/100 Multiply HTU x U using partitioning Use place value and known facts to HTU x U, e.g. 400 x 3	 Halve any even number to 100 Rapid recall of all division facts for tables to 12x12 Identify the remainder when dividing HTU by 2,10,5 Divide any number to 1000 by 10/100 Use place value and known facts to THTU ÷ U, e.g. 1200 ÷ 3
Y You'	Use place value to add powers of 10 to 1,000,000 Bridging (U.t + .t) 2-digit Near Doubles to 100, e.g. 76 + 77 Add near hundreds (e.g. 427 + 198) Add any U.t pairs (e.g 3.5 + 2.8) using partitioning Add any U.t pairs (e.g 3.5 + 2.8) using counting on Add pairs of multiples of U.t by making x10 larger	Use place value to subtract powers of 10 up to 1,000,000 Bridging U.t by U subtraction Subtract near hundreds (e.g. 427 - 198) subtract any U.t pairs (e.g 3.5 - 2.2) using partitioning subtract any U.t pairs (e.g 3.5 - 2.7) using counting on Subtract pairs of multiples of U.t by making x10 larger	Double 3-digit multiples of 10 Double U.t Multiply whole numbers by 10,100,1000 Multiply U.t using partitioning Use place value and known facts to THTU x U, e.g. 8000 x 3 Multiply pairs of multiples of 10 with same place value, e.g. 400 x 300 Multiply by 50 by multiplying by 100 and halving Multiply by 25 by multiplying by 100 and halving and halving again Multiply by 20 by multiplying by 10 and doubling Multiply by 5 by multiplying by 10 and halving	 Halve 3-digit multiples of 10 Halve any whole number Find the remainder when dividing TU by any single digit Divide whole numbers by 10,100,1000 Use place value and known facts to TTHTU ÷ U, e.g. 64000 ÷ 8 Multiply pairs of multiples of 10 with same place value, e.g. 800 ÷ 200
Year A	Use place value to add powers of 10 to any number Bridging (U.th + .th) Near doubles to tenths (e.g. 1.7 + 1.6) Near tens to tenths (e.g. 4.2 + 1.9) Add any U.th pairs (e.g 3.52 + 2.87) using partitioning Add any U.th pairs (e.g 3.52 + 2.87) counting on	 Use place value to subtract powers of 10 from any number Subtract using near tens to tenths, e.g. 4.6 – 1.9 Subtract any U.th pairs (e.g. 3.52 - 2.31) using partitioning Subtract any U.th pairs (e.g. 3.52 - 2.31) using counting on 	Double any number including to 2dp Multiply whole numbers and decimals by 10,100,1000 Multiply U.th x U using partitioning Use place value and known facts for decimals, e.g. 0.3 x 4 Multiply pairs of multiples of 10 with differing place value, e.g. 4000 x 30	Halve any number including 2dp Divide whole numbers and decimals by 10,100,1000 Use place value and known facts for decimals, e.g. 3.2 ÷ 8 Divide pairs of multiples of 10 with differing place value, e.g. 8000 ÷ 200 Divide by 50 by dividing by 100 and doubling Divide by 25 by dividing by 100 and doubling and doubling

Experience has shown us that longer, more complex written methods often go wrong

through the **mental** calculations within them.

It is essential that pupils are taught these mental calculation skills.

Once pupils have mastered the relevant mental and written methods for their year group, it is advisable for them to reason about which method suits a given calculation – what was the most efficient way of doing it!

Please see our mental calculation policy for further detail to support these expectations.

Divide by 20 by dividing by 10

Divide by 5 by diving by 10 and

and halving

doubling



Addition



		Nu	rsery		
Concrete		Pic	Pictorial		ct
numbers up to	range of practical resources to add three. Ensure this includes numicon mbers within numbers.	All addition work will fall within the concrete phase with practical resources at this age.		All addition work will fall within the practical resources at this age.	concrete phase with
			equations in EYFS	no reference to – neither verbal or tten.	

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

	Reception Control of the Control of						
Concrete	Pictorial	Abstract					
Pupils to use a range of practical resources to understand number composition to ten. Ensure this includes numicon overlays for numbers within numbers.	Children represent concrete resources & strategies pictorially.	All addition work will fall within the concrete and pictorial phases with practical resources at this age.					
Pupils to use practical resources to understands parts & wholes and numbers inside other numbers for addition facts.							
Four and three are parts of seven.							
Four is a part; three is a part; seven is the whole.							
4 and 3 are numbers inside 7.							
		There is to be no reference to equations in EYFS – neither verbal or written.					
	10						

add one-digit and two-digit numbers to 20, including zero; read, write and interpret mathematical statements involving addition (+) and equals (=) signs

Year 1 (to and within 10)					
Concrete	Pictorial	Abstract			
Children use a range of concrete resources – not including graded number lines – to practice the following addition strategies for facts to and within 10.	Children represent concrete resources & strategies pictorially.	Pupils to record their addition calculations as mathematical statements (number sentences) using the addition and subtraction symbols.			
Adding zero / adding to zero					
• 1 more					
• 2 more					
 Doubles Near doubles 4 + 3 = 		4 + 3 = 7			
• 7-Tree 9-Square					
3+4=7 4+3=7 7-3=4 7-4=3 3+6=9 6+3=9 9-3=6 9-6=3		ouse of graded s for addition.			
• Five-and-a-bit					
8 5 3					

add one-digit and two-digit numbers to 20, including zero; read, write and interpret mathematical statements involving addition (+) and equals (=) signs

	Year 1 (10 to 20)	
Concrete	Pictorial	Abstract
Children use a range of concrete resources – not including graded number lines – to practice the following addition strategies for facts from 10 to 20 (no bridging 10).	Children represent concrete resources & strategies pictorially.	Pupils to record their addition calculations as mathematical statements (number sentences) using the subtraction symbol.
Ten and a bit		14 + 3 = 17
		ouse of graded s for addition.

add one-digit and two-digit numbers to 20, including zero; read, write and interpret mathematical statements involving addition (+) and equals (=) signs

	Year 2 (bridging 10)	
Concrete	Pictorial	Abstract
Children use a range of concrete resources – not including graded number lines – to practice the following addition strategies for bridging ten.	Children represent concrete resources & strategies pictorially.	Pupils to use make ten and then in written form.
Make ten and then		
9 + 8		9+7
		1 6
		So,
9 + 1 = 10		9 + 7 = 9 + 1 + 6 = 16
10 + 7 = 17 So. 9 + 8 = 17		ouse of graded states for addition.

Year 2

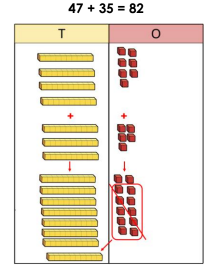
Pictorial

Pupils to use Base 10 to practically experience adding and regrouping. This must also be done with counters ready for Year 3.

Concrete

47 + 32 = 79

T
O



Pupils to draw Base 10 images, which again must move into using counters ready for Year 3.

Pupils to use expanded method with no regrouping before moving onto it.

Abstract

$$40 + 7
+ 30 + 2
\hline
70 + 9 = 79$$

$$47 + 35 = 82 + 30 + 5 = 82$$

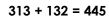
$$70 + 12 = 82$$

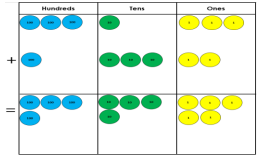
add numbers with up to three digits, using formal written methods of columnar addition

Year 3

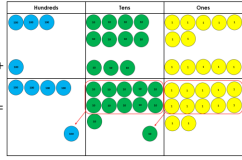
Concrete

Pupils to use counters (or **Base** 10) to practically experience adding.



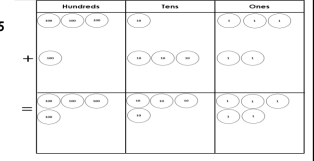


387 + 135 = 522

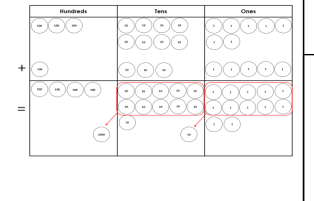


Pictorial

Pupils to draw counters without crossing out for regrouping.



387 + 135 = 522



Abstract

Pupils to use expanded method with no regrouping before moving onto it.

Pupils to move onto trying compact, standard method ready for Year 4 when secure with the above. CPA not **need between the two abstract models**; ensure both abstract models are related to each other in teaching.

Year 4

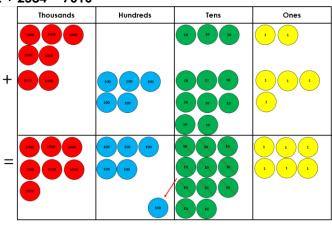
Concrete

Pupils to use counters to practically experience adding.

3231 + 1322 = 4553

	Thousands	Hundreds	Tens	Ones
	1000 1000 1500	100	10 10 10	1
+	1000	100 100 100	10 10	1 1
=	100 100 100	100 100 100	10 10 10	1 1 1

5032 + 2584 = 7616



Pictorial

Pupils to draw counters crossing out for regrouping.

3231 + 1322 = 4553

	Thousands	Hundreds	Tens	Ones
	1000 1000 1000	100 100	10 10 10	1
+	1000	100 100 100	10 10	1
	1000 1000 1000	100 100 100	10 10 10	1 1
=				

5032 + 2584 = 7616

	Thousands	Hundreds	Tens	Ones
	1000 1000 1000		10 10 10	1 1
+	1000	100 100 100	10 10 10	
=	1000 1000 1000 1000 1000 1000	100 100 100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	

Abstract

Use of column method to add up to two 4-digit numbers (begin without regrouping and progress to regrouping).



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	rear 5	
Concrete	Pictorial	Abstract
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Use of column addition for numbers including millions before using for numbers with up to three decimals places.
		3,495,032 + 642,584 =
		3 4 9 5 0 3 2
		+ 0 6 4 2 5 8 4
		4 1 3 7 6 1 6
		1 1
		341.924 + 64.294 =
		3 4 1 . 9 2 4
		+ 64.294
		4 0 6 . 2 1 8
		1 1 1

Year 6				
Concrete	Pictorial	Abstract		
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Use of column addition for numbers including millions before using for numbers with up to three decimals places.		
		3,495,032 + 642,584 =		
		3 4 9 5 0 3 2		
		+ 0 6 4 2 5 8 4		
		4 1 3 7 6 1 6		
		1 1		
		341.924 + 64.294 =		
		3 4 1 . 9 2 4		
		+ 6 4 . 2 9 4		
		4 0 6 . 2 1 8		
		1 1 1		



Subtraction



	Nursery	
Concrete	Pictorial	Abstract
Pupils to use a range of practical resources to subtract numbers up to three.	All subtraction work will fall within the concrete phase with practical resources at this age.	All subtraction work will fall within the concrete phase with practical resources at this age.
	equations in EYFS	no reference to - neither verbal or ten.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

Reception				
Concrete	Abstract			
Pupils to use a range of practical resources to understand number decomposition to ten. Ensure this includes numicon overlays for numbers within numbers.	Pupils use simple diagrams, including mark making on prepared ten frames to calculate subtraction statements (number sentences).	All subtraction work will fall within the concrete and pictorial phases with practical resources at this age.		
Pupils to use practical resources to understands parts & wholes and numbers inside other numbers for subtraction facts.				
If I have seven and take away a three, four is left.				
Seven is the whole; four is a part; three is a part.				
7 can have a four and a three inside it.		There is to be <u>no</u> reference to equations in EYFS – neither verbal or written.		
	10			
	10 - 4 = 6 10 - 6 = 4			

subtract one-digit and two-digit numbers to 20, including zero; read, write and interpret mathematical statements involving subtraction (–) and equals (=) signs

	Year 1 (to and within 10)					
Concrete	Pictorial	Abstract				
Children use a range of concrete resources – <u>not</u> including graded number lines – to practice the following subtraction strategies for facts to and within 10 and for those between 10 and 20.	Children represent concrete resources & strategies pictorially.	Pupils to record their subtraction calculations as mathematical statements (number sentences) using the subtraction symbol.				
Subtracting zero						
• 1 less						
• 2 less						
• Halves		7 - 4 = 3				
 Near halves 7 - 4 = → 						
• 7-Tree , re	There is to be <u>r</u>	no use of graded				
3+4=7 4+3=7	number lines	for subtraction.				
4+3=7 7-3=4 7-4=3						
• Five-and-a-bit 8 5 3						

subtract one-digit and two-digit numbers to 20, including zero; read, write and interpret mathematical statements involving subtraction (–) and equals (=) signs

Year 1 (10 to 20)					
Concrete	Pictorial	Abstract			
Children use a range of concrete resources – <u>not</u> including graded number lines – to practice the following subtraction strategies for facts from 10 to 20 (no bridging 10).	Children represent concrete resources & strategies pictorially.	Pupils to record their subtraction calculations as mathematical statements (number sentences) using the subtraction symbol.			
 Ten and a bit A bit and ten 10 1 		17 – 4 = 3			
		o use of graded for subtraction.			

subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones, a two-digit number and tens, two two-digit numbers adding three one-digit numbers

Year 2 (bridging 10)				
Concrete	Pictorial	Abstract		
Children use a range of concrete resources – not including graded number lines – to practice the following subtraction strategies for bridging ten.	Children represent concrete resources & strategies pictorially.	Pupils to use make ten and then in written form.		
 Make ten and then 13 - 5 		14 - 6		
		(4) (2) So,		
		14 - 6 = 14 - 4 - 2 = 8		
	the contract of the contract o	ouse of graded s for addition.		

ready for Year 3.

subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones, a two-digit number and tens, two two-digit numbers adding three one-digit numbers

Concrete

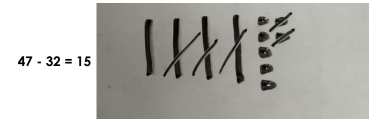
Year 2

Pictorial

Pupils to use Base 10 to practically experience subtracting and regrouping. This must also be done with counters

Pupils to draw Base 10 images, which again must move into using counters ready for Year 3.

Pupils to use expanded method with no regrouping before moving onto it.



$$47 - 32 = 15 \qquad \frac{-30 + 2}{10 + 5} = 15$$

Year 3

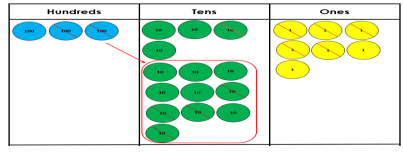
Concrete

Pupils to use Base 10 or counters to practically experience subtracting.

347 - 135 = 212

Hundreds	Tens	Ones
100 100	10 10 10	

347 - 155 = 192



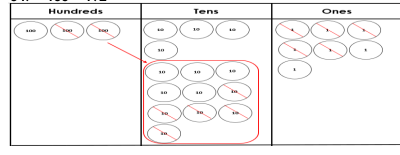
Pictorial

Pupils to draw Base 10 or counters with no regrouping before moving onto it via crossing out.

347 - 135 = 212

Hundreds	Tens	Ones
100 100 100	10 10 10	

347 - 155 = 192



Abstract

Pupils to use expanded method with no regrouping before moving onto it.

Pupils to move onto trying compact, standard method ready for Year 4 when secure with the above. **There is no need to do CP stages between the two abstract models**; make sure both abstract models are related to each other in teaching.

Year 4

Concrete

Pupils to use counters to practically experience subtracting.

4345 - 1212 = 3133

Thousands	Hundreds	Tens	Ones
1000 1000 1000	100 100 100	10 10 10	

4343 - 1214 = 3129

Thousands	Hundreds	Tens	Ones
1000 1000 1000 1000	100 100 100	10 10 10	1 1 1

Pictorial

Pupils to draw counters crossing out for regrouping.

4345 - 1212 = 3133

Thousands	Hundreds	Tens	Ones
1000 1000 1000	100 100 100	10 10 10	

4343 - 1214 = 3129

Thousands	Hundreds	Tens	Ones
1000 1000 1000	100 100 100	10 10 10	1 1
1000		ib	

Abstract

Use of column method to subtract up to two 4-digit numbers (begin without regrouping and progress to regrouping).

Year 5			
Concrete	Pictorial	Abstract	
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Use of column subtraction for numbers including millions before using for numbers with up to three decimals places.	
		² 3 ¹³ 4 ¹ 1 ⁸ 9 ¹¹ 2 ¹ 0	
		- 6 4 2 9 4	
		2 7 7 6 2 6	
		² 3 ¹³ 4 ¹ 1 . ⁸ 9 ¹¹ 2 ¹ 0	
		- 6 4 . 2 9 4	
		2 7 7 . 6 2 6	

Year 6			
Concrete	Pictorial	Abstract	
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Use of column subtraction for numbers including millions before using for numbers with up to three decimals places.	
		² 3 ¹³ 4 ¹ 1 ⁸ 9 ¹¹ 2 ¹ 0	
		- 6 4 2 9 4	
		2 7 7 6 2 6	
		² 3 ¹³ 4 ¹ 1 . ⁸ 9 ¹¹ 2 ¹ 0	
		- 6 4 . 2 9 4	
		2 7 7 . 6 2 6	



Multiplication



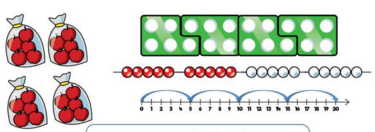
Reception			
Concrete	Pictorial	Abstract	
Children use physical resources to solve multiplication problems involving doubling.	Children use pictorial representations to represent the concrete resources used.	Children to work in concrete and pictorial phases only.	
3 and 3 are parts of 6 3 and 3 are numbers inside 6		There is to be <u>no</u> reference to equations in EYFS – neither verbal or written.	
Double 3 is <u>6</u>			
Avoid representations which will be remembered more than the mathematical content!			

solve one-step problems involving multiplication by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.

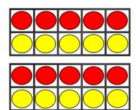
Year 1

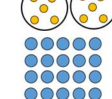
Concrete

In Year 1, children use concrete resources to solve multiplication problems. Children represent multiplication as repeated addition in many different ways. This should include physical, labelled number tracks ready for the pictorial phase.



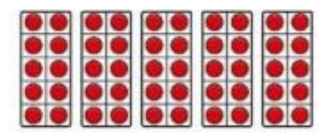
One bag holds 5 apples. How many apples do 4 bags hold?



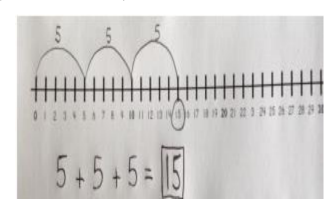


Pictorial

Use pictorial arrays to build understanding of multiplication through counting the total in amounts in 2s, 10s and 5s..



Use a number line to jump in multiples of 2, 5 and 10 (repeated addition).



Abstract

Use mathematical statements (number sentences) for repeated addition of 2, 5 or 10.

$$5 + 5 + 5 = 15$$

Introduce the multiplication symbol to replace repeated addition.

$$5 + 5 + 5 = 15$$

$$3 \times 5 = 15$$

Year 2

Concrete

Use a range of physical resources to practically experience repeated addition and multiplication.

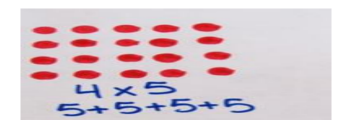


Numicon number tracks used alongside cuisenaire rods are an excellent way to bridge towards the use of number lines for repeated addition.

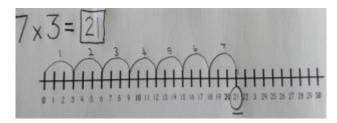


Pictorial

Make marks to create arrays show repeated addition of 2, 3, 5 or 10.



Use a number line to represent jumps in groups of 2, 3, 5 and 10 (counting on using repeated addition) where the number of jumps will equal the number of groups.



Children can progress to drawing their own number lines.

Abstract

Write repeated addition sentences to match sets of objects or pictures.

$$5 + 5 + 5 + 5 = 20$$

Use the multiplication symbol to replace repeated addition.

$$7 \times 3 = 21$$

write and calculate mathematical statements for multiplication using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

Year 3

Pictorial

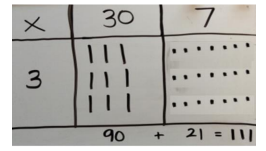
Create arrays using dienes and position these correctly on a grid (to introduce the grid method for 2-digit x 1-digit). Progress to use counters ready for Year 4.

Concrete

×	40	6

3		ARRES
		-
1	120	18
46	× 3 =	138

Use marks to represent Base 10 on a multiplication grid method (2-digit x 1-digit) and likewise for counters.



Replace resources/marks with digits on an expanded grid.

Abstract

×	20	9	
	20	9	
	20	9	
6	20	9	
0	20	9	
	20	9	
	20	9	
	120 -	+ 54 =	= 174

Move on to the grid method.

$$120 + 54 = 174$$

Year 4 **Pictorial** Concrete **Abstract** Introduce short multiplication as a formal written method Pupils to use Base 10 to support multiplication. Pupils to create pictorial representations of Base 10 to for multiplying 2 or 3 digit numbers by 1 digit numbers support multiplication. using the expanded method to show the addition of two products. 324 2×4 2 x 20 40 2 x 300 136 x 3 = 408 600 100 648 X 100 30 000000 111 111 3 111 90 18 Progress to short multiplication for multiplying 3-digit by 18 90 300 1-digit numbers.

	Year 5	
Concrete	Pictorial	Abstract
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Use of short multiplication for multiplying 4-digit by digit numbers.
		3 2 2 5
		× 4
		1 2 9 0 0
		1 2
		Use of long multiplication for multiplying 4-digit by 2 digit numbers.
		1 2 3 5
		× 2 I
		1 2 3 5
		2 4 7 0 0
		2 5 9 3 5

Year 6			
Concrete	Pictorial	Abstract	
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Consolidate use of short and long multiplication with integers from Year 5, before using for decimals with up to two decimal places.	
		3 2 • 2 5	
		× 4	
		1 2 9 • 0 0	
		1 2	
		1 2 3 • 5	
		× 2 1	
		1 2 3 • 5	
		2 4 7 0 • 0	
		2 5 9 3 5	



Division



Reception		
Pictorial	Abstract	
Children use pictorial representations to represent the concrete resources used.	Children to work in concrete and pictorial phases only.	
	There is to be <u>no</u> reference to equations in EYFS – neither verbal or written.	
	Pictorial Children use pictorial representations to represent the	

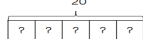
solve one-step problems involving division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.

Year 1

Concrete

Children solve division problems by **sharing** amounts into equal groups. Children use concrete resources to solve problems.





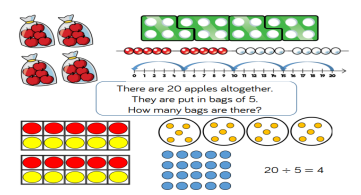
There are 20 apples altogether.
They are shared equally between 5 bags.
How many apples are in each bag?





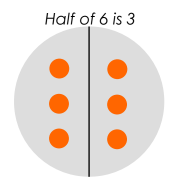
 $20 \div 5 = 4$

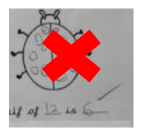
Children also solve problems by **grouping** and counting the number of groups. Grouping encourages children to count in multiples and links to repeated subtraction on a number line ready for Year 2.



Pictorial

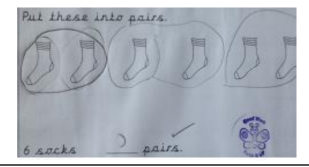
Children solve division problems by sharing amounts into equal groups. Children use pictorial representations to solve problems.





Avoid representations which will be remembered more than the mathematical content!

Children also solve problems by **grouping** and counting the number of groups using pictorial representations, including number lines ready for Year 2.



Abstract

Introduce the division symbol to record sharing calculations.

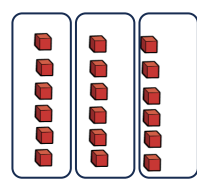
$$20 \div 5 = 4$$

Concrete

Use of concrete apparatus for sharing and grouping to continue.



$$18 \div 3 = 6$$

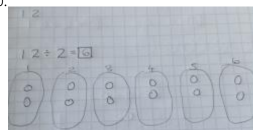


Pictorial

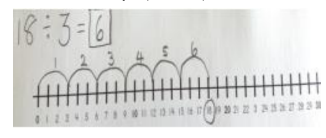
Children make marks to show sharing between 2, 3, 5, or 10.



Children make marks to show division by grouping sets of 2, 3, 5, or 10.



Progress to use of a number line to represent jumps in groups of 2, 3, 5 and 10 (counting on using repeated addition) where the number of jumps will equal the number of groups.



Abstract

Pupils to write their own division statements to record their calculations using the division and equals symbols..

$$18 \div 3 = 6$$

write and calculate mathematical statements for division using the multiplication tables that they know, including for two-digit numbers by one-digit numbers, using mental and progressing to formal written methods

Year 3

Concrete

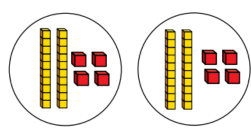
Use of concrete apparatus for sharing and grouping to continue.



When dividing larger numbers, children can use manipulatives that allow them to partition into tens and ones.

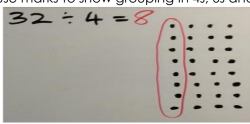
48 ÷ 2

Tens	Ones
000	000
000	000

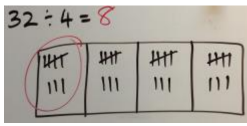


Pictorial

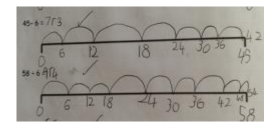
Pupils use marks to show grouping in 4s, 6s and 8s.



Use marks to show sharing in 4s, 6s and 8s.



Use a number line to represent jumps in groups of 2, 3, 4, 5, 6, 8 and 10 (counting on using repeated addition) where the number of jumps will equal the number of groups and the number left over is the remainder.



Abstract

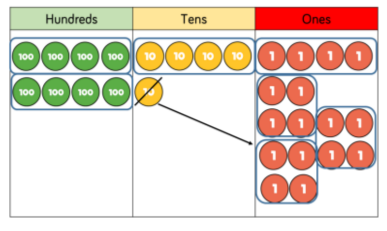
Use the division symbol to record calculations when dividing by 2, 3, 4, 5, 6, 8 and 10. Make explicit links between multiplication and division.

$$36 \div 3 = 12$$
 $36 \div 12 = 3$

Concrete

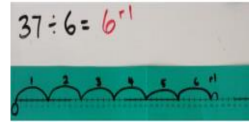
Children can continue to use grouping to support their understanding of short division when dividing a 2 or 3-digit number by a 1-digit number.

$856 \div 4 = 214$

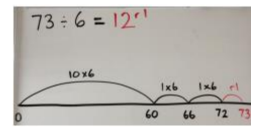


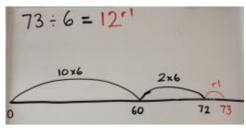
Pictorial

Use a number line to represent jumps in equal groups using all multiplication facts (as in year 3 – repeated addition) if required. This is consolidation and linking to Year 3.



Use a number line to count 'ten lots of' / 'ten groups of' and find remainders (chunking method). Progress to children choosing their own way of chunking using known multiplication facts.





Abstract

Do not use the flexible strategy in White Rose for main written method – that can be used as a mental strategy.

Use of short division for dividing 2-digit and 3-digit numbers by 1-digit numbers (links to the number line work) with no remainders and then remainders.

Start by dividing 2-digit numbers by a 1-digit number with no regrouping or remainder.

Progress to dividing 3-digit numbers by a 1-digit number with no regrouping or remainder.

Move on to dividing 3-digit numbers by a 1-digit number with a remainder but no regrouping within.

Finish on to dividing 3-digit numbers by a 1-digit number with a remainder and grouping within.

divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context

Year 5		
Concrete	Pictorial	Abstract
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Use short division for up to 4-digit numbers divided by a single digit including remainders. Start with no remainder and no regrouping within. 1 2 2 1 4 4 8 8 4 Progress to no regrouping within but remainder at the ending a

divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context

Year 6		
Concrete	Pictorial	Abstract
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Children need to be taught how to express remainders as decimals via short division in Year 6.
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

divide numbers up to 4 digits by a two-digit whole number using the formal written method of long (or short) division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate

Year 6		
Concrete	Pictorial	Abstract
By Year 6 pupils should be competent with using the abstract method only. Use of the concrete stage from prior year groups can be used for intervention with pupils working below age-related expectations.	By Year 6 pupils should be competent with using the abstract method only. Use of the pictorial stage from prior year groups can be used for intervention with pupils working below age-related expectations.	Move onto dividing 4-digit by 2-digit with no remainders using chunking. $ \begin{array}{cccccccccccccccccccccccccccccccccc$



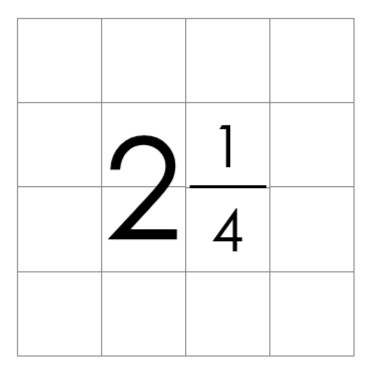
Fractions



Presentation of Fraction Notation

Whole numbers: vertically over two squares

Fraction: one digit per square with vinculum drawn horizontally between the numerator and denominator.



Guidance Boxes

Deal with the wholes first and avoid needless converting to improper fractions

Some subtracting mixed number questions require breaking the whole using improper fractions – but only some. It is inefficient to ask children to use this process for addition and other subtraction questions just so they know the process for when it is needed – teach children the most efficient method for the question. This allows rich reasoning discussions about strategy choice.

Avoid needless converting to improper fractions.

Use the language of lowest common denominator and avoid any use of cross multiplying.

To find common denominators there, is an inefficient strategy known as cross multiplying where you multiply denominators to find common denominators. For example $^{3}/_{8}$ and $^{5}/_{6}$ have a common denominator of 48, however the lowest common denominator is 24. Using the smaller one is better maths (build links) but also more efficient as it leads to simpler, smaller calculations.

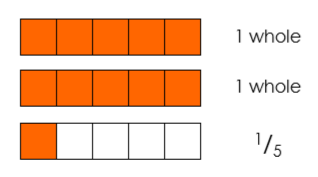
Avoid all use of cross multiplying.

Converting Between Improper Fractions and Mixed Numbers

The most effective strategy for children to understand the concepts and structures behind converting between improper fractions and mixed numbers is bar modelling.

Improper Fraction to Mixed Number

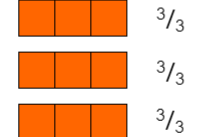
What is $^{11}/_{5}$ expressed as a mixed number?



$$^{11}/_{5} = 2^{1}/_{5}$$

Mixed Number to Improper Fraction

What is $3^{2}/_{3}$ expressed as an improper fraction?



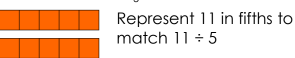


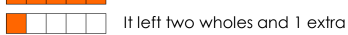
$$3^{2}/_{3} = 11/_{3}$$

By Year UKS2, children who are secure with these pictorial methods, should progress to the formal, algorithm.

What is $^{11}/_{5}$ expressed as a mixed number?

$$11 \div 5 = 2 \text{ r } 1 = 2^{1}/_{5}$$





What is $3^2/_3$ expressed as an improper fraction?

$$3 \times 3 + 2 = 11 = \frac{11}{3}$$

Again, introduce alongside the bar model at first.

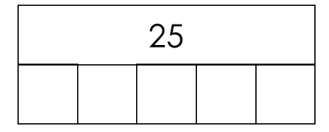


2 extra parts to add 9 + 2 = 11

Fractions of Amounts

The most effective strategy for children to understand the concepts and structures behind fractions of amounts is through bar modelling. In this example, the question is what is $\frac{4}{5}$ of 25?

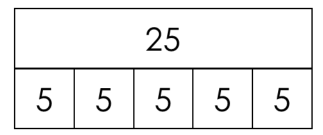
Step 1: represent the amount and denominator as a bar model



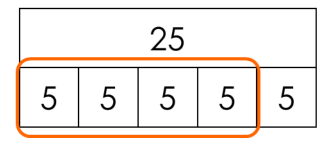
Step 2: represent the bar model as a division equation

$$25 \div 5 = 5$$

Step 3: populate the parts of the bar model with the quotient



Step 4: mark out the number of parts that are needed to match the numerator.



Step 5: answer the question

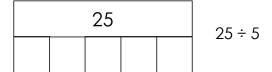
$$\frac{4}{5}$$
 of 25 = 4 x 5 = 20

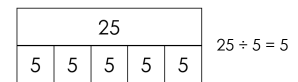
By Year UKS2 , children who are secure with these pictorial methods, should progress to the formal, algorithm. Again, the example is what is $^4/_5$ of 25?

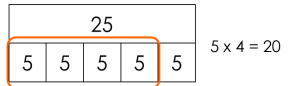
$$^{4}/_{5}$$
 of 25 =

$$25 \div 5 \times 4 = 20$$

To do this, introduce it alongside the bar model at first.







$$25 \div 5 \times 4 = 20$$

Simplifying Fractions

The most effective strategy for children to simplifying fractions is to divide by the highest common factor (HCF). Not using the HCD leads to the need for further simplifying and more chance for errors.

Identify highest common factor (HCF) for division.

Without using HCF children will need to further simplify, for example:

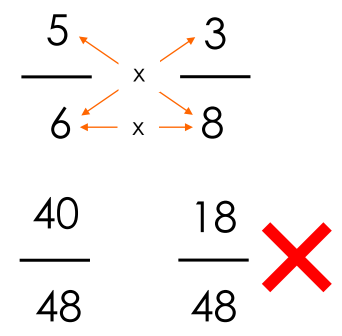
adds more chance of errors.

Common Denominators

The most effective strategy for children to find common denominators is to find the lowest common multiple (LCM). Strategies that include cross multiplying (right) are confusing, prone to error, leave larger equivalents to work with and crucially will need unpicking and reteaching by secondary teachers. The advice of this guidance is that all cross multiplying is poor maths and should be avoided.

Identify lowest common multiple (LCM) for division.

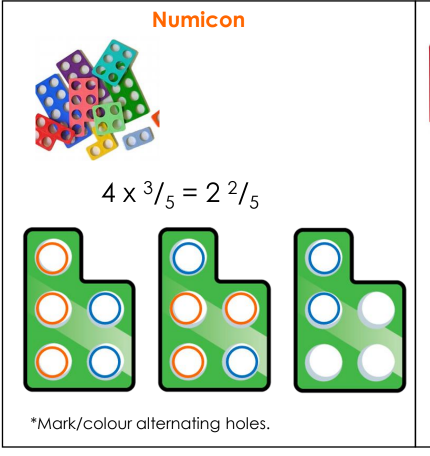
Not identifying the lowest common multiple (LCM) for division and cross multiplying (6 x 8) leads to larger equivalents and more chance for error.

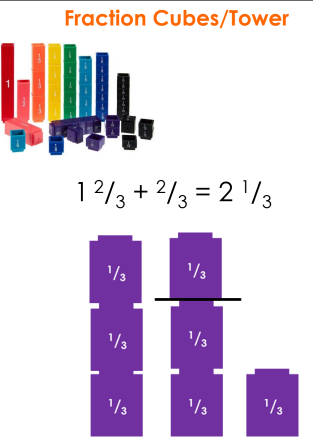


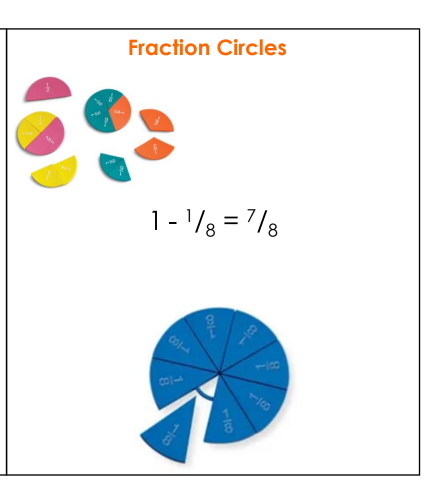
Mathematical Manipulatives

In order for our children to fully understand the structures within calculation involving fractions, we use a set of key maths manipulatives to expose the maths.

We expect all of our children to progress to doing the maths without these resources, when secure.









Fractions: addition



Year 3			
Concrete	Pictorial	Abstract	
Use of the following manipulatives in the same manner as pictorial phase: • Fraction cubes/towers • Fraction Circles • Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)	Adding fractions with the same denominator within the whole. $\frac{2}{5} + \frac{2}{5} = $	Adding fractions with the same denominator within the whole $\frac{2}{5} + \frac{2}{5} = \frac{2+2}{5} = \frac{4}{5}$	

Use of the following manipulatives in the same manner as pictorial phase:

Concrete

- Fraction cubes/towers
- Fraction Circles
- Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)



Adding fractions with the same denominator to the whole.

$$\frac{2}{5} + \frac{3}{5} = \frac{1}{5}$$



Adding fractions with the same denominator to the whole.

$$\frac{2}{5} + \frac{3}{5} = \frac{2+3}{5} = \frac{5}{5} = \frac{7}{5}$$





Adding fractions with the same denominator beyond the whole.

$$-+\frac{3}{5}=$$

Adding fractions with the same denominator beyond the whole.



$$\frac{4}{5} + \frac{3}{5} = \frac{4+3}{5} = \frac{7}{5} = \frac{1}{2}$$

Year 4 Concrete **Pictorial Abstract** Use of the following manipulatives in the same manner Adding a fraction to a mixed number with the same denominator. Adding a fraction to a mixed number with the same denominator. as pictorial phase: Fraction cubes/towers Fraction Circles • Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator) $2^{\frac{2}{5} + \frac{4}{5}} = 2^{\frac{2+4}{5}} = 2^{\frac{6}{5}} = 3^{\frac{1}{5}}$

Year 5		
Concrete	Pictorial	Abstract
Concrete resources do not provide sensible support for this stage.	Concrete resources do not provide sensible support for this stage.	Adding fractions with denominators from the same multiple family. $\frac{3 \times 2}{4 \times 2} + \frac{1}{8} = \frac{\frac{1}{6+1}}{8} = \frac{7}{8}$ Use the multiple family avoid any use of cross multiplying. $\frac{6}{8} + \frac{1}{8} = \frac{6+1}{8} = \frac{7}{8}$ $\frac{1 \times 3}{4 \times 3} + \frac{5}{12}$ $\frac{3}{12} + \frac{5}{12} = \frac{3+5}{12} = \frac{8}{12}$

Year 6		
Concrete	Pictorial	Abstract
		Adding fractions with different denominators not bridging the whole. $ \frac{1 \times 3}{$
Concrete resources do not provide sensible support for this stage.	Concrete resources do not provide sensible support for this stage.	Adding fractions with different denominators bridging the whole. 3 ×3
		$\frac{9}{12} + \frac{10}{12} = \frac{9+10}{12} = \frac{19}{12} = \frac{1}{12}$

Year 6			
Concrete	Pictorial	Abstract	
Concrete resources do not provide sensible	Concrete resources do not provide sensible support for this stage.	Adding a mixed number and fraction with different denoted by $\frac{1}{4} = \frac{1}{4} = \frac{2}{4} = 2$	Deal with the wholes first and avoid needless converting to improper fractions Use the language of smallest common denominator and avoid any use of cross multiplying.
support for this stage.		Adding two mixed numbers with different denomination $ 2^{\frac{1 \times 3}{4 \times 3}} + 1^{\frac{2 \times 2}{6 \times 2}} $ $ 2^{\frac{3}{12}} + 1^{\frac{4}{12}} = 3^{\frac{3+4}{12}} = 3^{\frac{7}{12}} $	Deal with the wholes first and avoid needless converting to improper fractions Use the language of smallest common denominator and avoid any use of cross multiplying.

Year 6			
Concrete	Pictorial	Abstract	
		Adding a mixed number and fraction with different denominators bridging the whole.	
		$2\frac{3 \times 3}{4 \times 3} + \frac{5 \times 2}{6 \times 2}$ Deal with the wholes first and avoid needless converting to improper fractions $2\frac{9}{12} + \frac{10}{12} = 2\frac{9+10}{12} = 2\frac{19}{12} = 3\frac{7}{12}$ Use the language of lowest common denominator and avoid any use of cross multiplying.	
Concrete resources do not provide sensible support for this stage.	Concrete resources do not provide sensible support for this stage.	Adding two mixed numbers with different denominators bridging the whole. $2\frac{3 \times 3}{4 \times 3} + 1\frac{5 \times 2}{6 \times 2}$ Deal with the wholes first and avoid needless converting to improper fractions	
		$2\frac{9}{12} + 1\frac{10}{12} = 3\frac{9+10}{12} = 3\frac{19}{12} = 4\frac{7}{12}$ Use the language of lowest common denominator and avoid any use of cross multiplying.	



Fractions: subtraction



Year 3			
Concrete	Pictorial	Abstract	
Use of the following manipulatives in the same manner as pictorial phase: • Fraction cubes/towers • Fraction Circles • Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)	Subtracting fractions with the same denominator within the whole.	Subtracting fractions with the same denominator within the whole.	
	$\frac{4}{5} - \frac{1}{5} =$	$\frac{4}{-5} - \frac{1}{-5} = \frac{4-1}{5} = \frac{3}{-5}$	

Concrete

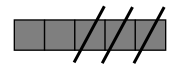
Use of the following manipulatives in the same manner as pictorial phase:

- Fraction cubes/towers
- Fraction Circles
- Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)



Subtracting fractions with the same denominator within the whole.

$$\frac{1}{5} = \frac{3}{5}$$

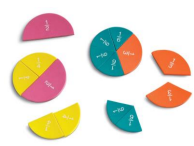


Abstract

Subtracting fractions with the same denominator within the whole.

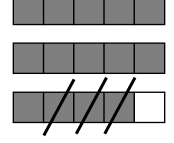
$$\frac{3}{5} = \frac{5}{5} - \frac{3}{5} = \frac{5 - 3}{5} = \frac{2}{5}$$





Subtracting fractions from mixed numbers – <u>no</u> questions that involve breaking the whole.

$$2^{\frac{4}{5}-\frac{3}{5}}$$



Subtracting fractions from mixed numbers – <u>no</u> questions that involve breaking the whole.

$$2^{\frac{4}{5}} - \frac{3}{5} = 2^{\frac{4-3}{5}} = 2^{\frac{1}{5}}$$

Deal with the wholes first and avoid needless converting to improper fractions

Concrete

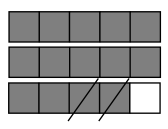
Use of the following manipulatives in the same manner as pictorial phase:

- Fraction cubes/towers
- Fraction Circles
- Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)



Subtracting a fraction from a mixed number with the same denominator.

$$2\frac{4}{5} - \frac{2}{5} =$$



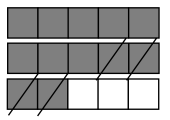
Subtracting a fraction from a mixed number with the same denominator – not breaking the whole.

$$2\frac{4}{5} - \frac{2}{5} = 2\frac{4-2}{5} = 2\frac{2}{5}$$



Subtracting a fraction from a mixed number with the same denominator – breaking the whole.

$$2^{\frac{2}{5} - \frac{4}{5}}$$



Subtracting a fraction from a mixed number with the same denominator – breaking the whole.

$$2^{\frac{2}{5}}$$
 - $\frac{4}{5}$

$$= \frac{12}{5} - \frac{4}{5} = \frac{12 - 4}{5} = \frac{8}{5} = \boxed{\frac{3}{5}}$$





Year 5				
Concrete	Pictorial	Abstract		
Concrete Concrete resources do not provide sensible support for this stage.	Concrete resources do not provide sensible support for this stage.	Subtracting fractions with denominators from the same multiple family. $ \frac{3}{3} \times 2 \qquad \frac{3}{8} \qquad \frac{3}{8} \qquad \frac{3}{8} \qquad \frac{4}{8} \times 2 \qquad \frac{3}{8} \qquad \frac{6-3}{8} = \frac{3}{8} $ The same either way around Same for relationships beyond doubles Maintain the fraction with the larger digit denominator $ \frac{3}{8} \times 2 \qquad \frac{3}{8} \qquad \frac{6-3}{8} = \frac{3}{8} \qquad \frac{3}$		
		$\frac{11}{12} - \frac{9}{12} = \frac{11 - 9}{12} = \frac{2}{12}$		

Year 6			
Concrete	Pictorial	Abstract	
Concrete resources do not provide sensible support for this stage.	Concrete resources do not provide sensible support for this stage.	Subtracting fractions with different denominators. $ \frac{3 \times 3}{4 \times 3} - \frac{1 \times 2}{6 \times 2} $ Use the language of lowest common denominator and avoid any use of cross multiplying. $ \frac{9}{12} - \frac{2}{12} = \frac{9 - 2}{12} = \frac{7}{12} $ $ \frac{5 \times 4}{6 \times 4} - \frac{3 \times 3}{8 \times 3} $ $ \frac{5 \times 4}{6 \times 4} - \frac{3 \times 3}{8 \times 3} $ $ \frac{5 \times 4}{6 \times 4} - \frac{3 \times 3}{8 \times 3} $	
		$\frac{-}{24} - \frac{-}{24} = \frac{20^{-7}}{24} = \frac{-}{24}$	

Year 6			
Concrete	ncrete Pictorial Abstract		
Concrete resources do not provide sensible support for this stage.	Concrete resources do not provide sensible support for this stage.	Subtracting a fraction from a mixed number with different denominators not breaking the whole. $1\frac{3}{4}\frac{3}{4}\frac{3}{3}-\frac{1}{6}\frac{3}{4}\frac{2}{3}$ Deal with the wholes first a avoid needless converting improper fractions $1\frac{9}{12}-\frac{2}{12}=1\frac{9-2}{12}=1\frac{7}{12}$ Use the language of small common denominator and avoid any use of cross multiplying. Subtracting a mixed number from a mixed number with different denominators not breaking the whole. $2\frac{3}{4}\frac{3}{4}\frac{3}{3}-1\frac{1}{6}\frac{2}{6}\frac{2}{3}$ Deal with the wholes first a avoid needless converting improper fractions	
		$2\frac{9}{12} - 1\frac{2}{12} = 1\frac{9-2}{12} = 1\frac{7}{12}$ Use the language of smalled common denominator and avoid any use of cross multiplying.	

Year 6			
Concrete	Pictorial	Abstract	
Concrete resources do not provide sensible support for this stage.	Concrete resources do not provide sensible support for this stage.	Subtracting a fraction from a mixed number with different denominators breaking the whole. Lise multiplication to fractional whole and add number with different using $\frac{3 \times 3}{4 \times 3} - \frac{5 \times 2}{6 \times 2}$ Lise multiplication to fractional whole and add number with different denominator using $\frac{3 \times 3}{12 + 9} - \frac{10}{12} = \frac{11}{12}$ Subtracting a mixed number from a mixed number with different denominators breaking the whole. Lise multiplication to fractional wavid any use of cross multiplying. Subtracting a mixed number from a mixed number with different denominators breaking the whole. Lise the language of smallest common denominators and avoid any use of cross multiplying. Lise the language of smallest common denominator and avoid any use of cross multiplying. Lise the language of smallest common denominator and avoid any use of cross multiplying. Lise the language of smallest common denominator and avoid any use of cross multiplying. Lise the language of smallest common denominator and avoid any use of cross multiplying.	



Fractions: multiplication



Pictorial

Fraction multiplied by whole number not bridging 1 whole.

Use of the following manipulatives in the same manner as pictorial phase:

Concrete

- Fraction cubes/towers
- Fraction Circles
- Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)



$$2 \times \frac{2}{5} =$$

Abstract

Fraction multiplied by whole number <u>not</u> bridging 1 whole.

$$2 \times \frac{2}{5} = \frac{2 \times 2}{5} = \frac{4}{5}$$





Fraction multiplied by whole number bridging 1 whole.

$$4 \times \frac{2}{5} = \frac{2}{5}$$

Fraction multiplied by whole number bridging 1 whole.

$$4 \times \frac{2}{5} = \frac{4 \times 2}{5} = \frac{8}{5} = \frac{3}{5}$$

Concrete

Use of the following manipulatives in the same manner as pictorial phase:

- Fraction cubes/towers
- Fraction Circles
- Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)







When multiplying fractions by large amounts (for example 260 x ³/₄) use fractions of amounts strategies.

Pictorial

Mixed Number multiplied by whole number not bridging 1 whole.

$$2 \times 2^{\frac{2}{5}}$$



$$= 4^{4}/_{5}$$

Mixed Number multiplied by whole number bridging 1 whole.

$$4 \times 2^{\frac{2}{5}}$$





$$=8\frac{8}{5}=9\frac{3}{5}$$

Abstract

Mixed Number multiplied by whole number \underline{not} bridging 1 whole.

$$2 \times 2^{\frac{2}{5}} =$$

$$4^{\frac{2\times2}{5}} = \frac{4}{5} = 4^{\frac{4}{5}}$$

Mixed Number multiplied by whole number bridging 1 whole.

$$4 \times 2^{\frac{2}{5}} = 8^{\frac{4 \times 2}{5}} = 8^{\frac{8}{5}} = 9^{\frac{3}{5}}$$

Year 6		
Concrete	Pictorial	Abstract
Concrete resources do not provide sensible support for this stage.	Proper fraction multiplied by proper fraction. $\frac{3}{4} \times \frac{2}{3} =$ Represent the multiplier vertically. Draw horizontal lines to represent The multiplicand and colour. Any parts coloured both ways form the factor. $= \frac{6}{12} = \frac{1}{2}$	Proper fraction multiplied by proper fraction. $\frac{3}{4} \times \frac{2}{3} = \frac{3 \times 2}{4 \times 3} = \frac{6}{12} = \frac{1}{2}$



Fractions: division



divide proper fractions by whole numbers [for example, $\frac{1}{3} \div 2 = \frac{1}{6}$]

Concrete

Use of the following manipulatives in the same manner as pictorial phase:

- Fraction cubes/towers
- Fraction Circles
- Numicon (choose the piece matching the denominator and colour alternating holes to match the numerator)



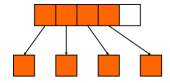


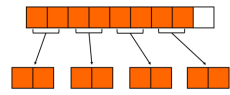


Pictorial

Year 6

When numerator and divisor match or are from the same multiple family, divide numerator by divisor.





Abstract

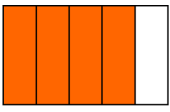
When numerator and divisor match or are from the same multiple family, divide numerator by divisor.

$$\frac{4}{5} \div \mathbf{4} = \frac{4 \div 4}{5} = \frac{1}{5}$$

$$\frac{8}{9} \div 4 = \frac{8 \div 4}{9} = \frac{2}{9}$$

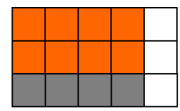
When numerator and divisor do not match or are not from the same multiple family, use overlays.

Concrete resources do not provide sensible support for this stage.



Represent the fraction vertically.

$$\frac{4}{5} \div 3 =$$



 $= 4/_{15}$ J

Represent division by the whole horizontally (the whole is how many times to divide it horizontally.

The auotient is one row of the division (if dividing by 3 you would get one row out of 3).

When numerator and divisor do <u>not</u> match or are <u>not</u> from the same multiple family, use formal inverse procedure.

$$\frac{4}{5} \div 3 =$$

$$\frac{4}{5} \div \frac{3}{1} = \frac{4}{5} \times \frac{1}{3} = \frac{4}{15}$$





Resources Used

- White Rose Calculation Policy
- Captain Cook Primary School Calculation Policy
- NPCAT Calculation Policy
- Purposeful Maths Calculation Policy
- LET EYFS Ready Documents
- Power Maths Calculation Policy

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