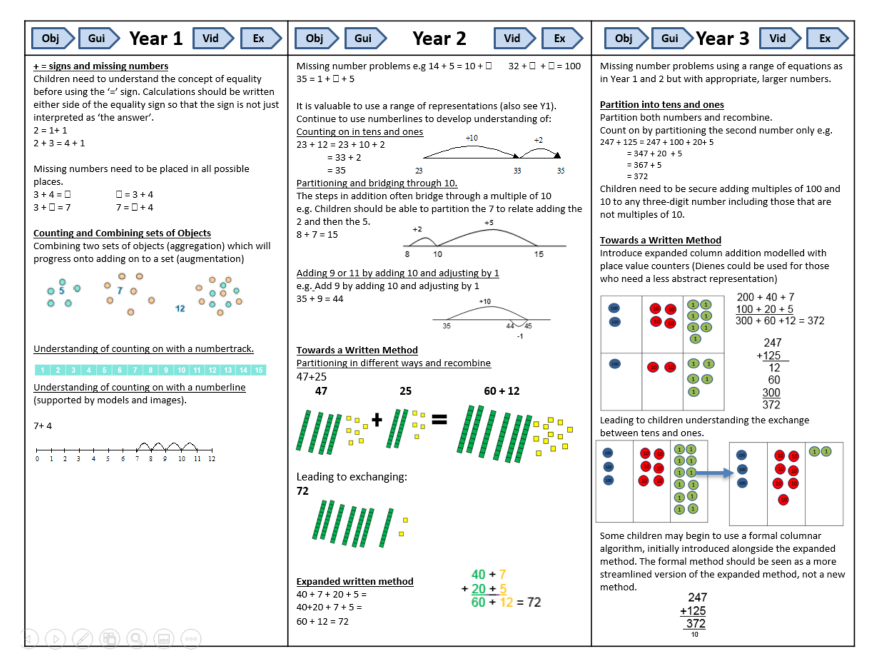


Calculation Policy

November 2019

<u>Addition</u>



	Year 2	Year 3
Mental Strategies (addition and subtraction) children should experience regular counting on and back rom different numbers in 1s and in multiples of 2, 5 and 0. children should memorise and reason with number ronds for numbers to 20, experiencing the = sign in lifferent positions. They should see addition and subtraction as related operations. E.g. 7 + 3 = 10 is related to $10 - 3 = 7$, inderstanding of which could be supported by an image ke this. Solution Soluti	Year 2Mental StrategiesChildren should count regularly, on and back, in steps of 2, 3, 5and 10. Counting forwards in tens from any number shouldlead to adding multiples of 10.Number lines should continue to be an important image tosupport mathematical thinking, for example to model how toadd 9 by adding 10 and adjusting. $+10$ 35 44 45 -1 Children should practise addition to 20 to become increasinglyfluent. They should use the facts they know to derive others,e.g using 7 + 3 = 10 to find 17 + 3 = 20, 70 + 30 = 100They should use concrete objects such as bead strings andnumber lines to explore missing numbers $-45 + = 50$.As well as number lines, 100 squares could be used to explorepatterns in calculations such as 74 +11, 77 + 9 encouragingchildren to think about 'What do you notice?' wherepartitioning or adjusting is used.Children should learn to check their calculations, by using theinverse.They should use Dienes to model partitioning into tens andones and learn to partition numbers in different ways e.g. 23 = 20 + 3 = 10 + 13.Vocabulary+, add, addition, more, plus, make, sum, total, altogether, howmany more to make? how many more is than? how muchmore is? =, equals, sign, is the same as, Tens, ones, partitionNear multiple of 10, tens boundary, More than, one more, twomore ten more one hundred more	Year 3Mental StrategiesChildren should continue to count regularly, on and back, nowincluding multiples of 4, 8, 50, and 100, and steps of 1/10.The number line should continue to be used as an importantimage to support thinking, and the use of informal jottingsshould be encouraged. This will help to develop children'sunderstanding of working mentally.Children should continue to partition numbers in differentways.They should be encouraged to choose the mental strategieswhich are most efficient for the numbers involved, e.g.Add the nearest multiple of 10, then adjust such as $63 + 29$ isthe same as $63 + 30 - 1$;counting on by partitioning the second number only such as72 + 30 + 1 = 102 + 1 = 103Manipulatives can be used to support mental imagery andthese images are related eg.What's the same? What's different? Vocabulary Hundreds, tens, ones, estimate, partition, recombine,difference, decrease, near multiple of 10 and 100, inverse, rounding, column subtraction, exchangeSee also Y1 and Y2

Generalisations

- True or false? Addition makes numbers bigger.
- True or false? You can add numbers in any order and still get the same answer.

(Links between addition and subtraction) When introduced to the equals sign, children should see it as signifying equality. They should become used to seeing it in different positions.

Another example here...

Some Key Questions

How many altogether? How many more to make...? I add ...more. What is the total? How many more is... than...? How much more is...? One more, two more, ten more... What can you see here? Is this true or false? What is the same? What is different?

Generalisation

- Noticing what happens when you count in tens (the digits in the ones column stay the same)
- Odd + odd = even; odd + even = odd; etc
- show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot
- Recognise and use the <u>inverse</u> relationship between addition and subtraction and use this to check calculations and missing number problems. This understanding could be supported by images such as this.



Some Key Questions

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How many altogether? How many more to make...? How many more is... than...? How much more is...? Is this true or false? If I know that 17 + 2 = 19, what else do I know? (e.g. 2 + 17 =19; 19 - 17 = 2; 19 - 2 = 17; 190 - 20 = 170 etc). What do you notice? What patterns can you see?

Generalisations

Noticing what happens to the digits when you count in tens and hundreds.

Odd + odd = even etc (see Year 2)

Inverses and related facts – develop fluency in finding related addition and subtraction facts.

Develop the knowledge that the inverse relationship can be used as a checking method.

Key Questions

What do you notice? What patterns can you see?

When comparing two methods alongside each other: What's the same? What's different? Look at this number in the formal method; can you see where it is in the expanded method / on the number line?



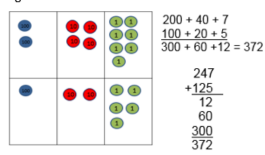
Obj Gui Year 4

Ex

Obj

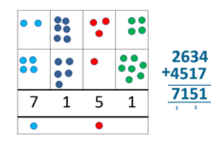
Missing number/digit problems:

<u>Mental methods</u> should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving. <u>Written methods (progressing to 4-digits)</u> Expanded column addition modelled with place value counters, progressing to calculations with 4digit numbers.



Compact written method

Extend to numbers with at least four digits.



Children should be able to make the choice of reverting to expanded methods if experiencing any difficulty.

Extend to up to two places of decimals (same number of decimals places) and adding several numbers (with different numbers of digits).

72.8 + 54.6 <u>127.4</u> 1 1 Missing number/digit problems:

Gui

Mental methods should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving. Children should practise with increasingly large numbers to aid fluency e.g. 12462 + 2300 = 14762

Year 5

Written methods (progressing to more than 4-digits)

As year 4, progressing when understanding of the expanded method is secure, children will move on to the formal columnar method for whole numbers and decimal numbers as an efficient written algorithm.

172.83 + 54.68 227.51 1 1 1

Place value counters can be used alongside the columnar method to develop understanding of addition with decimal numbers.

Missing number/digit problems:

Gui

<u>Mental methods</u> should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving.

Year 6

Written methods

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As year 5, progressing to larger numbers, aiming for both conceptual understanding and procedural fluency with columnar method to be secured. Continue calculating with decimals, including those with different numbers of decimal places

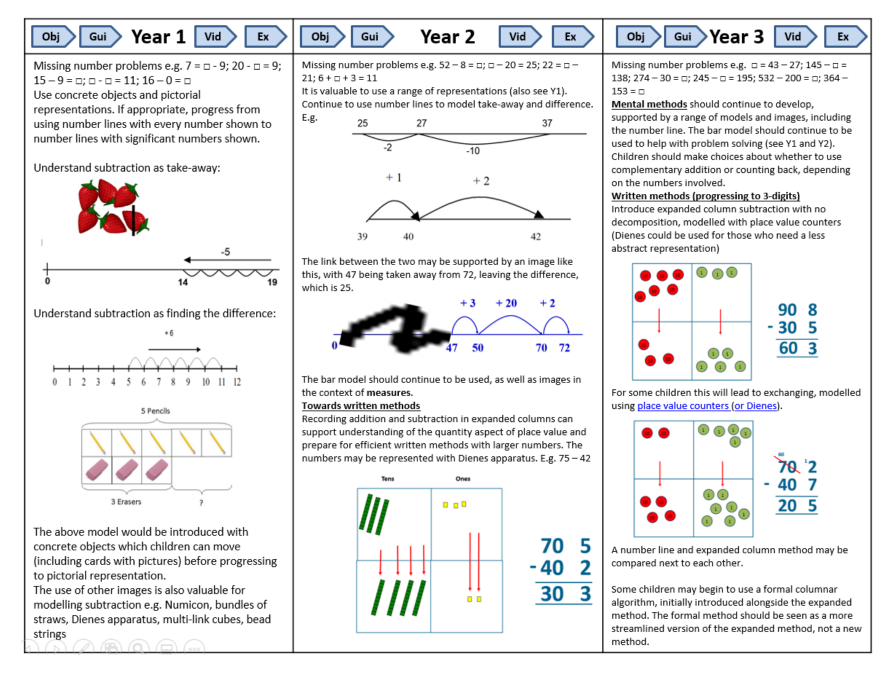
Problem Solving

Teachers should ensure that pupils have the opportunity to apply their knowledge in a variety of contexts and problems (exploring cross curricular links) to deepen their understanding.



Year 4	Year 5	Year 6
Mental Strategies	Mental Strategies	Mental Strategies
Children should continue to count regularly, on and back,	Children should continue to count regularly, on and back, now	Consolidate previous years.
now including multiples of 6, 7, 9, 25 and 1000, and steps	including steps of powers of 10.	
of 1/100.	The number line should continue to be used as an important	Children should experiment with order of operations,
The number line should continue to be used as an	image to support thinking, and the use of informal jottings	investigating the effect of positioning the brackets in
important image to support thinking, and the use of	should be encouraged where appropriate.	different places, e.g. 20 – 5 x 3 = 5; (20 – 5) x 3 = 45
informal jottings should be encouraged where	Children should continue to partition numbers in different	
appropriate. Children should continue to partition	ways.	Vocabulary
numbers in different ways.		See previous years
	They should be encouraged to choose from a range of	
They should be encouraged to choose from a range of	strategies:	Generalisations
strategies:	 Counting forwards and backwards in tenths and 	Order of operations: brackets first, then multiplication and
• Counting forwards and backwards: 124 – 47, count	hundredths: 1.7 + 0.55	division (left to right) before addition and subtraction (left to
back 40 from 124, then 4 to 80, then 3 to 77	• Reordering: 4.7 + 5.6 – 0.7, 4.7 – 0.7 + 5.6 = 4 + 5.6	right). Children could learn an acrostic such as PEMDAS, or
• Reordering: 28 + 75, 75 + 28 (thinking of 28 as 25 + 3)	 Partitioning: counting on or back - 540 + 280, 540 + 200 + 	could be encouraged to design their own ways of
• Partitioning: counting on or back: 5.6 + 3.7, 5.6 + 3 +	80	remembering.
0.7 = 8.6 + 0.7	 Partitioning: bridging through multiples of 10: 	Sometimes, always or never true? Subtracting numbers
Partitioning: bridging through multiples of 10: 6070 –	 Partitioning: compensating: 5.7 + 3.9, 5.7 + 4.0 – 0.1 	makes them smaller.
4987, 4987 + 13 + 1000 + 70	• Partitioning: using 'near' double: 2.5 + 2.6 is double 2.5 and	Sama Kau Quastiana
• Partitioning: compensating – 138 + 69, 138 + 70 - 1	add 0.1 or double 2.6 and subtract 0.1	<u>Some Key Questions</u> What do you notice?
Partitioning: using 'near' doubles - 160 + 170 is double	• Partitioning: bridging through 60 to calculate a time	What us you notice? What's the same? What's different?
150, then add 10, then add 20, or double 160 and add	interval: It is 11.45. How many hours and minutes is it to	Can you convince me?
10, or double 170 and subtract 10	15.20?	How do you know?
• Partitioning: bridging through 60 to calculate a time	 Using known facts and place value to find related facts. 	
interval – What was the time 33 minutes before		
2.15pm?	<u>Vocabulary</u>	
 Using known facts and place value to find related facts 	tens of thousands boundary,	
facts.	Also see previous years	
Vocabulary	Generalisation	
add, addition, sum, more, plus, increase, sum, total,	Sometimes, always or never true? The difference between a	
altogether, double, near double, how many more to	number and its reverse will be a multiple of 9.	
make? how much more? ones boundary, tens boundary,	What do you notice about the differences between consecutive	
hundreds boundary, thousands boundary, tenths	square numbers?	
boundary, hundredths boundary, inverse, how many	Investigate $a - b = (a-1) - (b-1)$ represented visually.	
more/fewer? Equals sign, is the same as.		
	Some Key Questions	
<u>Generalisations</u>	What do you notice?	
Investigate when re-ordering works as a strategy for	What's the same? What's different?	
subtraction. Eg. $20 - 3 - 10 = 20 - 10 - 3$, but $3 - 20 - 10$	Can you convince me?	
would give a different answer.	How do you know?	

Subtraction



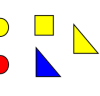
Year 1	Year 2	Year 3	
Mental Strategies	Mental Strategies	Mental Strategies	
Children should experience regular counting on and back	Children should count regularly, on and back, in steps of 2, 3, 5	Children should continue to count regularly, on and back, nov	
from different numbers in 1s and in multiples of 2, 5 and	and 10. Counting back in tens from any number should lead to	including multiples of 4, 8, 50, and 100, and steps of 1/10.	
10.	subtracting multiples of 10.	The number line should continue to be used as an important	
Children should memorise and reason with number	Number lines should continue to be an important image to	image to support thinking, and the use of informal jottings	
bonds for numbers to 20, experiencing the = sign in	support thinking, for example to model how to subtract 9 by	should be encouraged.	
different positions.	adjusting.	Children should continue to partition numbers in difference	
They should see addition and subtraction as related	+1	ways.	
operations. E.g. $7 + 3 = 10$ is related to $10 - 3 = 7$,		They should be encouraged to choose the mental strategies	
understanding of which could be supported by an image	25 26 35	which are most efficient for the numbers involved, e.g.	
like this.	-10	counting up (difference, or complementary addition) for 201	
	10	198; counting back (taking away / partition into tens and	
	Children should practise subtraction to 20 to become	ones) for 201 – 12.	
	increasingly fluent. They should use the facts they know to		
	derive others, e.g using 10 - 7 = 3 and 7 = 10 - 3 to calculate	Calculators can usefully be introduced to encourage fluency	
	100 - 70 = 30 and $70 = 100 - 30$.	by using them for games such as 'Zap' [e.g. Enter the number	
Use hundles of straws and Dianas to model partitioning	100 - 70 - 30 and 70 - 100 - 30.	567. Can you 'zap' the 6 digit and make the display say 507 by	
Use bundles of straws and Dienes to model partitioning teen numbers into tens and ones.	91 92 93 94 95 96 97 98 99 100	subtracting 1 number?]	
teen numbers into tens and ones.	81 82 83 84 85 86 87 88 89 90	The strategy of adjusting can be taken further, e.g. subtract	
Children should begin to understand subtraction as both	71 72 73 74 75 76 77 78 79 80	100 and add one back on to subtract 99. Subtract other near	
taking away and finding the difference between, and	61 62 <mark>63 64</mark> 65 66 <mark>67 68</mark> 69 70	multiples of 10 using this strategy.	
should find small differences by counting on.	51 52 53 54 55 56 57 58 59 60	We as had a me	
	41 42 43 44 45 46 47 48 49 50 31 32 33 34 35 36 37 38 39 40	Vocabulary	
	31 32 33 34 35 36 37 38 39 40 21 22 23 24 25 26 27 28 29 30	Hundreds, tens, ones, estimate, partition, recombine,	
5==3 -2=3	11 12 13 14 15 16 17 18 19 20	difference, decrease, near multiple of 10 and 100, inverse, rounding, column subtraction, exchange	
Subtraction as taking away	1 2 3 4 5 6 7 8 9 10	See also Y1 and Y2	
COCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	As well as number lines, 100 squares could be used to model		
and 14 is 3.	calculations such as 74 – 11, 77 – 9 or 36 – 14, where	Generalisations	
$\frac{1}{1}$	partitioning or adjusting are used. On the example above, 1 is	Noticing what happens to the digits when you count in tens	
Subtraction as "the difference between"	in the bottom left corner so that 'up' equates to 'add'.	and hundreds.	
Subtraction as the difference between	· · · · · · · · · · · · · · · · · · ·	Odd – odd = even etc (see Year 2)	
	Children should learn to check their calculations, including by	Inverses and related facts – develop fluency in finding related	
	adding to check.	addition and subtraction facts.	
Vocabulary	They should continue to see subtraction as both take away and	Develop the knowledge that the inverse relationship can be	
Subtraction, subtract, take away, distance between,	finding the difference, and should find a small difference by	used as a checking method.	
difference between, more than, minus, less than, equals =	counting up.		
same as, most, least, pattern, odd, even, digit,	They should use Dienes to model partitioning into tens and		
	ones and learn to partition numbers in different ways e.g. 23 =		
	20 + 3 = 10 + 13.		

Generalisations

- True or false? Subtraction makes numbers smaller
- When introduced to the equals sign, children should see it as signifying equality. They should become used to seeing it in different positions.

Children could see the image below and consider, "What can you see here?" e.g.

3 yellow, 1 red, 1 blue. 3 + 1 + 1 = 52 circles, 2 triangles, 1 square. 2 + 2 + 1 = 5I see 2 shapes with curved lines and 3 with straight lines. 5 = 2 + 35 = 3 + 1 + 1 = 2 + 2 + 1 =



Some Key Questions

2 + 3

How many more to make...? How many more is... than...? How much more is...? How many are left/left over? How many have gone? One less, two less, ten less... How many fewer is... than...? How much less is...? What can you see here? Is this true or false?

Vocabulary

Subtraction, subtract, take away, difference, difference between, minus

Tens, ones, partition

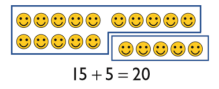
Near multiple of 10, tens boundary

Less than, one less, two less... ten less... one hundred less

More, one more, two more... ten more... one hundred more

Generalisation

- Noticing what happens when you count in tens (the digits in the ones column stay the same)
- Odd odd = even; odd even = odd; etc
- show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot
- Recognise and use the <u>inverse</u> relationship between addition and subtraction and use this to check calculations and missing number problems. This understanding could be supported by images such as this.



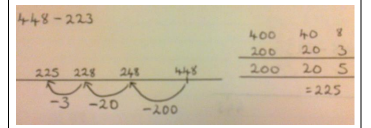
Some Key Questions

How many more to make...? How many more is... than...? How much more is...? How many are left/left over? How many fewer is... than...? How much less is...? Is this true or false? If I know that 7 + 2 = 9, what else do I know? (e.g. 2 + 7 = 9; 9 - 7 = 2; 9 - 2 = 7; 90 - 20 = 70 etc). What do you notice? What patterns can you see?

Key Questions

What do you notice? What patterns can you see?

When comparing two methods alongside each other: What's the same? What's different? Look at this number in the formal method; can you see where it is in the expanded method / on the number line



Gui Year 4 Vid

Obj

Ex

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Gui Year 5

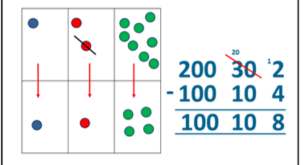
Obj Gui Year 6 Vid

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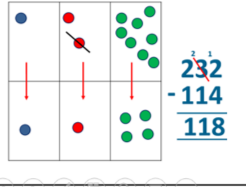
Missing number/digit problems: 456 + \Box = 710; 1 \Box 7 + 6 \Box = 200; 60 + 99 + \Box = 340; 200 - 90 - 80 = \Box ; 225 - \Box = 150; \Box - 25 = 67; 3450 - 1000 = \Box ; \Box -2000 = 900

Mental methods should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving. Written methods (progressing to 4-digits)

Expanded column subtraction with decomposition, modelled with place value counters, progressing to calculations with 4-digit numbers.



If understanding of the expanded method is secure, children will move on to the formal method of decomposition, which again can be initially modelled with place value counters.

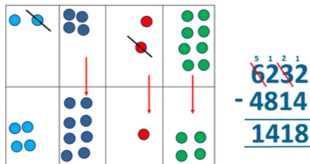


Missing number/digit problems: 6.45 = 6 + 0.4 + □; 119 - □ = 86; 1 000 000 - □ = 999 000; 600 000 + □ + 1000 = 671 000; 12 462 - 2 300 = □

<u>Mental methods</u> should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving.

Written methods (progressing to more than 4-digits) When understanding of the expanded method is secure,

children will move on to the formal method of decomposition, which can be initially modelled with place value counters.



Progress to calculating with decimals, including those with

different numbers of decimal places.

Missing number/digit problems: \Box and # each stand for a different number. # = 34. $\# + \# = \Box + \Box$ + #. What is the value of \Box ? What if # = 28? What if # = 2110 000 000 = 9 000 100 + \Box 7 - 2 x 3 = \Box ; (7 - 2) x 3 = \Box ; (\Box - 2) x 3 = 15 **Mental methods** should continue to develop.

supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving.

Written methods

As year 5, progressing to larger numbers, aiming for both conceptual understanding and procedural fluency with decomposition to be secured.

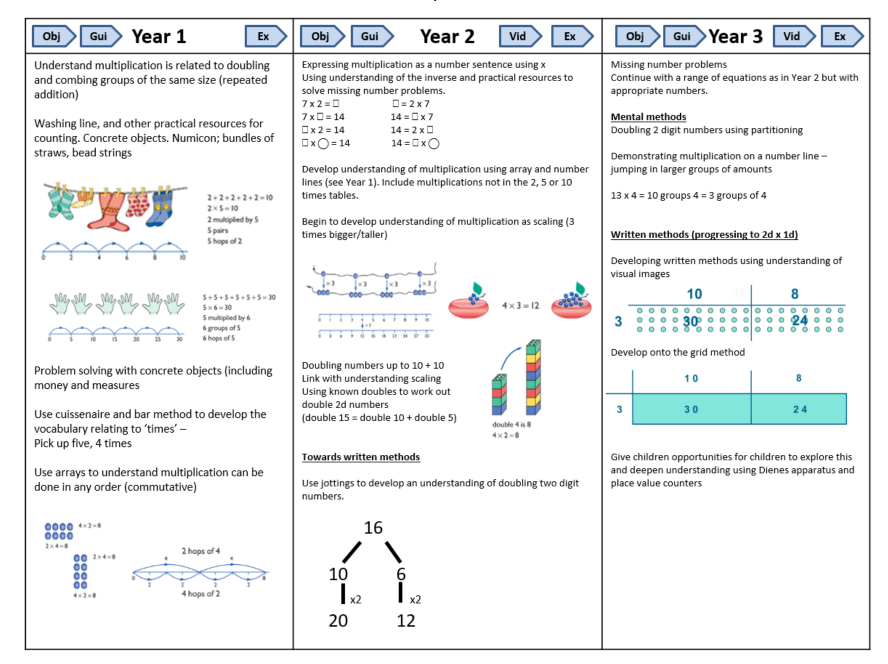
Teachers may also choose to introduce children to other efficient written layouts which help develop conceptual understanding. For example:

326
- <u>148</u>
-2
-20
<u>200</u>
<u>178</u>

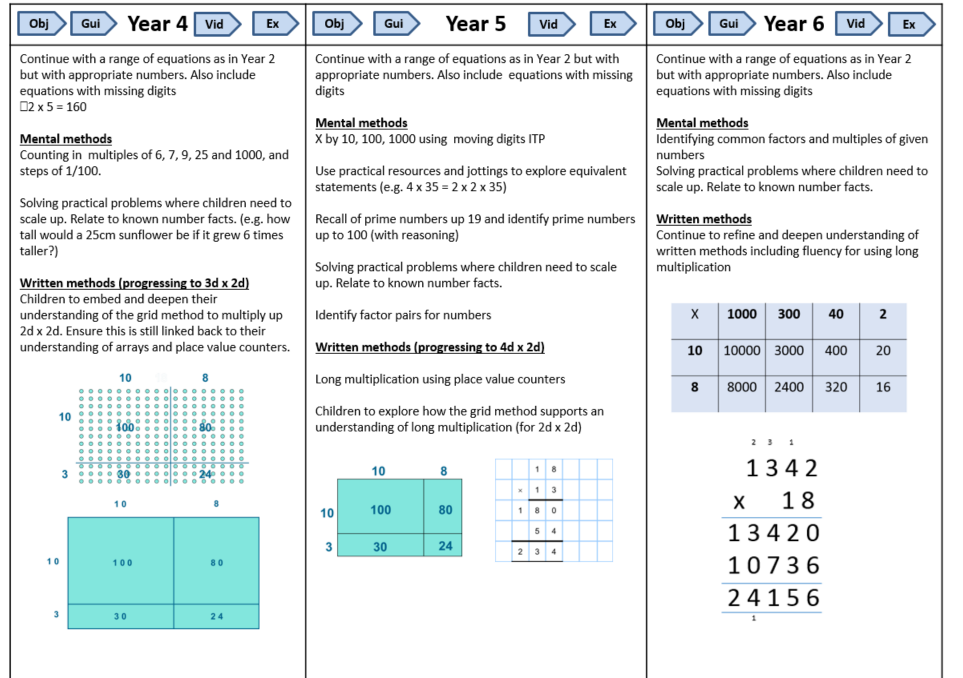
Continue calculating with decimals, including those with different numbers of decimal places.

Year 4	Year 5	Year 6
Mental Strategies	Mental Strategies	Mental Strategies
Children should continue to count regularly, on and back,	Children should continue to count regularly, on and back, now	Consolidate previous years.
now including multiples of 6, 7, 9, 25 and 1000, and steps	including steps of powers of 10.	
of 1/100.	The number line should continue to be used as an important	Children should experiment with order of operations,
The number line should continue to be used as an	image to support thinking, and the use of informal jottings	investigating the effect of positioning the brackets in
important image to support thinking, and the use of	should be encouraged where appropriate.	different places, e.g. 20 – 5 x 3 = 5; (20 – 5) x 3 = 45
informal jottings should be encouraged where	Children should continue to partition numbers in different	
appropriate. Children should continue to partition	ways.	<u>Vocabulary</u>
numbers in different ways.		See previous years
	They should be encouraged to choose from a range of	
They should be encouraged to choose from a range of	strategies:	<u>Generalisations</u>
strategies:	 Counting forwards and backwards in tenths and 	Order of operations: brackets first, then multiplication and
 Counting forwards and backwards: 124 – 47, count 	hundredths: 1.7 + 0.55	division (left to right) before addition and subtraction (left to
back 40 from 124, then 4 to 80, then 3 to 77	• Reordering: 4.7 + 5.6 – 0.7, 4.7 – 0.7 + 5.6 = 4 + 5.6	right). Children could learn an acrostic such as PEMDAS, or
• Reordering: 28 + 75, 75 + 28 (thinking of 28 as 25 + 3)	• Partitioning: counting on or back - 540 + 280, 540 + 200 +	could be encouraged to design their own ways of
• Partitioning: counting on or back: 5.6 + 3.7, 5.6 + 3 +	80	remembering.
0.7 = 8.6 + 0.7	 Partitioning: bridging through multiples of 10: 	Sometimes, always or never true? Subtracting numbers
• Partitioning: bridging through multiples of 10: 6070 –	 Partitioning: compensating: 5.7 + 3.9, 5.7 + 4.0 – 0.1 	makes them smaller.
4987, 4987 + 13 + 1000 + 70	• Partitioning: using 'near' double: 2.5 + 2.6 is double 2.5 and	
• Partitioning: compensating – 138 + 69, 138 + 70 - 1	add 0.1 or double 2.6 and subtract 0.1	Some Key Questions
• Partitioning: using 'near' doubles - 160 + 170 is double	• Partitioning: bridging through 60 to calculate a time	What do you notice? What's the same? What's different?
150, then add 10, then add 20, or double 160 and add	interval: It is 11.45. How many hours and minutes is it to	
10, or double 170 and subtract 10	15.20?	Can you convince me? How do you know?
• Partitioning: bridging through 60 to calculate a time	 Using known facts and place value to find related facts. 	
interval – What was the time 33 minutes before		
2.15pm?	Vocabulary	
Using known facts and place value to find related	tens of thousands boundary,	
facts.	Also see previous years	
Vocabulary	Generalisation	
add, addition, sum, more, plus, increase, sum, total,	Sometimes, always or never true? The difference between a	
altogether, double, near double, how many more to	number and its reverse will be a multiple of 9.	
make? how much more? ones boundary, tens boundary,	What do you notice about the differences between consecutive	
hundreds boundary, thousands boundary, tenths	square numbers?	
boundary, hundredths boundary, inverse, how many	Investigate $a - b = (a-1) - (b-1)$ represented visually.	
more/fewer? Equals sign, is the same as.	· · · · · · ·	
	Some Key Questions	
<u>Generalisations</u>	What do you notice?	
Investigate when re-ordering works as a strategy for	What's the same? What's different?	
subtraction. Eg. $20 - 3 - 10 = 20 - 10 - 3$, but $3 - 20 - 10$	Can you convince me?	
would give a different answer.	How do you know?	
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Multiplication

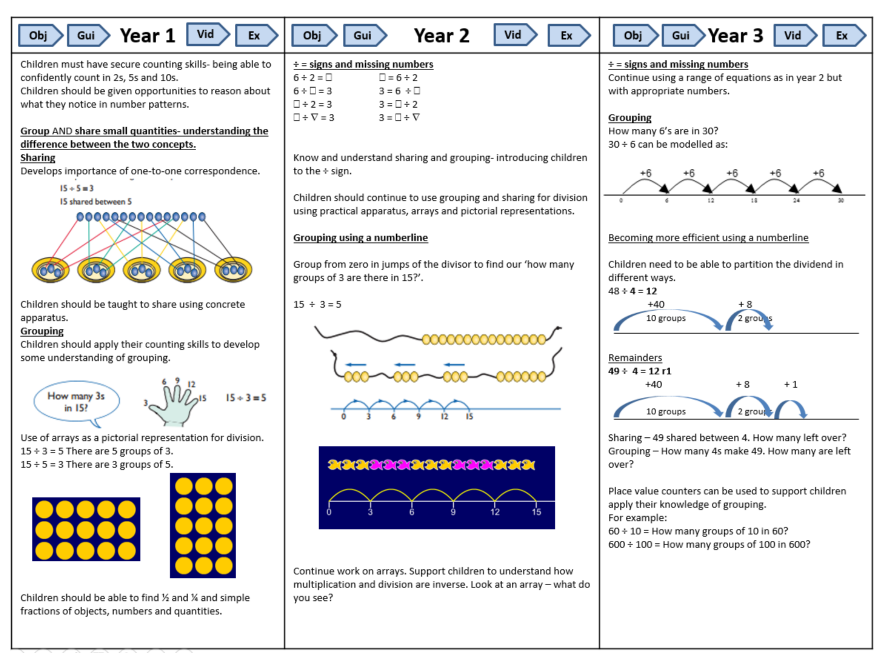


Year 1	Year 2	Year 3	
Mental Strategies	Mental Strategies	Mental Strategies	
Children should experience <u>regular counting</u> on and back	Children should count regularly, on and back, in steps of 2, 3, 5	Children should continue to count regularly, on and back,	
from different numbers in 1s and in multiples of 2, 5 and	and 10.	now including multiples of 4, 8, 50, and 100, and steps of	
10.	Number lines should continue to be an important image to	1/10.	
Children should memorise and reason with numbers in 2,	support thinking, for example	The number line should continue to be used as an important	
5 and 10 times tables		image to support thinking, and the use of informal jottings	
They should see ways to represent odd and even	Children should practise times table facts	and drawings to solve problems should be encouraged.	
numbers. This will help them to understand the pattern in	2 x 1 =		
numbers.	2 x 2 =	Children should practise times table facts	
	2 x 3 =	3 x 1 =	
		3 x 2 =	
	Use a clock face to support understanding of counting in 5s.	3 x 3 =	
	Use money to support counting in 2s, 5s, 10s, 20s, 50s		
Children should begin to understand multiplication as			
scaling in terms of double and half. (e.g. that tower of	Vocabulary	Vocabulary	
cubes is double the height of the other tower)	multiple, multiplication array, multiplication tables / facts	partition	
	groups of, lots of, times, columns, rows	grid method	
		inverse	
	Generalisation		
<u>Vocabulary</u>	Commutative law shown on array (video)	<u>Generalisations</u>	
Ones, groups, lots of, doubling		Connecting x2, x4 and x8 through multiplication facts	
repeated addition	Repeated addition can be shown mentally on a number line		
groups of, lots of, times, columns, rows		Comparing times tables with the same times tables which is	
longer, bigger, higher etc	Inverse relationship between multiplication and division. Use	ten times bigger. If 4 x 3 = 12, then we know 4 x 30 = 120. Use	
times as (big, long, wideetc)	an array to explore how numbers can be organised into groups.	place value counters to demonstrate this.	
		When they know multiplication facts up to x12, do they know	
<u>Generalisations</u>		what x13 is? (i.e. can they use 4x12 to work out 4x13 and	
Understand 6 counters can be arranged as 3+3 or 2+2+2		4x14 and beyond?)	
Understand that when counting in twos, the numbers are	Some Key Questions	Some Key Questions	
always even.	What do you notice?	What do you notice?	
	What's the same? What's different?	What's the same? What's different?	
Some Key Questions	Can you convince me?	Can you convince me?	
Why is an even number an even number?	How do you know?	How do you know?	
What do you notice?			
What's the same? What's different?			
Can you convince me?			
How do you know?			



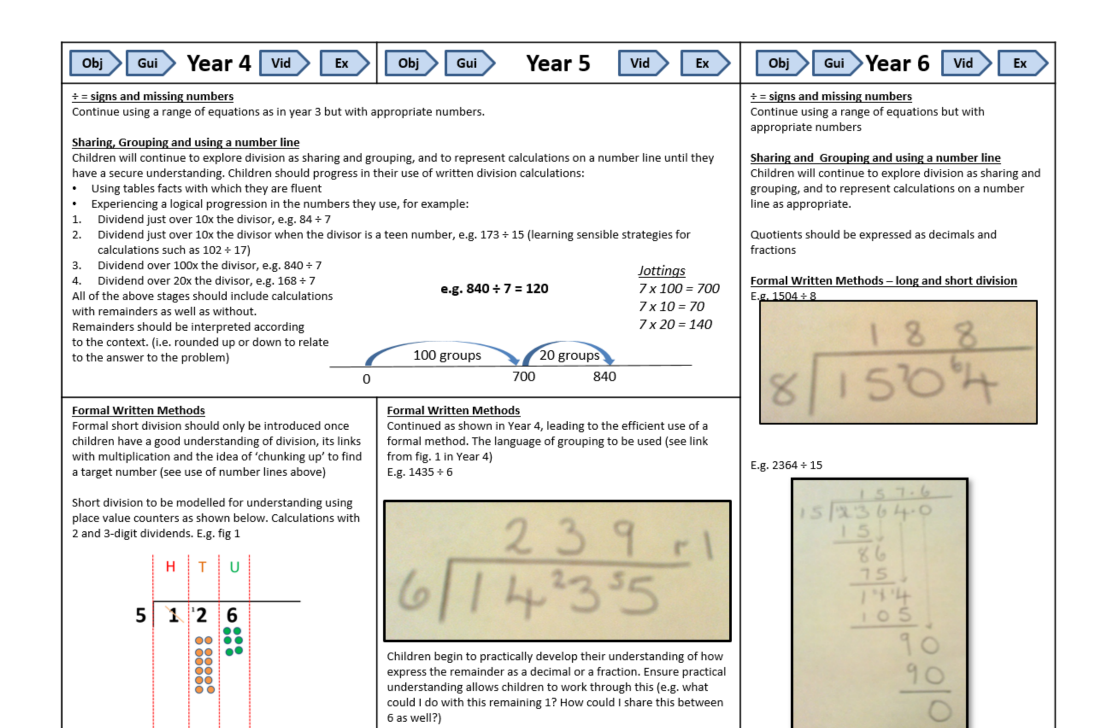
Year 4	Year 5	Year 6	
Mental Strategies	Mental Strategies	Mental Strategies	
Children should continue to count regularly, on and back,	Children should continue to count regularly, on and back, now	Consolidate previous years.	
now including multiples of 6, 7, 9, 25 and 1000, and steps	including steps of powers of 10.		
of 1/100.	Multiply by 10, 100, 1000, including decimals (Moving Digits	Children should experiment with order of operations,	
Become fluent and confident to recall all tables to x 12	ITP)	investigating the effect of positioning the brackets in	
Use the context of a week and a calendar to support the 7	The number line should continue to be used as an important	different places, e.g. 20 − 5 x 3 = 5; (20 − 5) x 3 = 45	
times table (e.g. how many days in 5 weeks?)	image to support thinking, and the use of informal jottings		
Use of finger strategy for 9 times table.	should be encouraged.	They should be encouraged to choose from a range of	
	They should be encouraged to choose from a range of	strategies to solve problems mentally:	
Multiply 3 numbers together	strategies to solve problems mentally:	 Partitioning using x10, x20 etc 	
The number line should continue to be used as an	 Partitioning using x10, x20 etc 	 Doubling to solve x2, x4, x8 	
important image to support thinking, and the use of	 Doubling to solve x2, x4, x8 	 Recall of times tables 	
informal jottings should be encouraged.	 Recall of times tables 	 Use of commutativity of multiplication 	
They should be encouraged to choose from a range of	 Use of commutativity of multiplication 	If children know the times table facts to 12 x 12. Can they use	
strategies:	If children know the times table facts to 12 x 12. Can they use	this to recite other times tables (e.g. the 13 times tables or	
 Partitioning using x10, x20 etc 	this to recite other times tables (e.g. the 13 times tables or the	the 24 times table)	
 Doubling to solve x2, x4, x8 	24 times table)		
 Recall of times tables 		<u>Vocabulary</u>	
 Use of commutativity of multiplication 	<u>Vocabulary</u>	See previous years	
	cube numbers	common factor	
<u>Vocabulary</u>	prime numbers		
Factor	square numbers	Generalisations	
	common factors	Order of operations: brackets first, then multiplication and	
Generalisations	prime number, prime factors	division (left to right) before addition and subtraction (left to	
Children given the opportunity to investigate numbers	composite numbers	right). Children could learn an acrostic such as PEMDAS, or	
multiplied by 1 and 0.		could be encouraged to design their own ways of	
		remembering.	
When they know multiplication facts up to x12, do they	Generalisation	Understanding the use of multiplication to support	
know what x13 is? (i.e. can they use 4x12 to work out	Relating arrays to an understanding of square numbers and	conversions between units of measurement.	
4x13 and 4x14 and beyond?)	making cubes to show cube numbers.		
	Understanding that the use of scaling by multiples of 10 can be	Some Key Questions	
Some Key Questions	used to convert between units of measure (e.g. metres to	What do you notice?	
What do you notice?	kilometres means to times by 1000)	What's the same? What's different?	
What's the same? What's different?	Come Key Questions	Can you convince me?	
Can you convince me?	Some Key Questions	How do you know?	
How do you know?	What do you notice?		
	What's the same? What's different?		
	Can you convince me?		
	How do you know?		
	How do you know this is a prime number?		

<u>Division</u>



Year 1	Year 2		Year 3
Mental StrategiesChildren should experience regular counting on and back from different numbers in 1s and in multiples of 2, 5 and 10.They should begin to recognise the number of groups counted to support understanding of relationship between multiplication and division. $2+2+2+2+2=10$ $2\times 5=10$ 2 multiplied by 5	Year 2Mental StrategiesChildren should count regularly, on and back, in steps of 2, 3, 5and 10.Children who are able to count in twos, threes, fives and tenscan use this knowledge to work out other facts such as 2 × 6, 5× 4, 10 × 9. Show the children how to hold out their fingers andcount, touching each finger in turn. So for 2 × 6 (six twos), holdup 6 fingers:Touching the fingers in turn is a means ofkeeping track of how far the children have gonein creating a sequence of numbers. The physical		Mental StrategiesChildren should count regularly, on and back, in steps of 3, 4and 8. Children are encouraged to use what they know aboutknown times table facts to work out other times tables.This then helps them to make new connections (e.g. throughdoubling they make connections between the 2, 4 and 8times tables).Children will make use multiplication and division facts theyknow to make links with other facts. $3 \times 2 = 6, 6 \div 3 = 2, 2 = 6 \div 3$
Spairs Shops of 2 Children should begin to understand division as both sharing and grouping. Sharing – 6 sweets are shared between 2 people. How many do they have each? Grouping- How many 2's are in 6? O	in 18?' and children of link between multipli Children should conti as sharing and group	action can later be visualised without any actual movement. d to support finding out 'How many 3's are count along fingers in 3's therefore making cation and division.	30 x 2 = 60, 60 ÷ 3 = 20, 2 = 60 ÷ 30 They should be given opportunities to solve grouping and sharing problems practically (including where there is a remainder but the answer needs to given as a whole number) e.g. Pencils are sold in packs of 10. How many packs will I need to buy for 24 children? Children should be given the opportunity to further develop understanding of division (sharing) to be used to find a fraction of a quantity or measure. Use children's intuition to support understanding of fractions as an answer to a sharing problem. 3 apples shared between 4 people = $\frac{3}{4}$
They should use objects to group and share amounts to develop understanding of division in a practical sense. E.g. using Numicon to find out how many 5's are in 30? How many pairs of gloves if you have 12 gloves? Children should begin to explore finding simple fractions of objects, numbers and quantities. E.g.16 children went to the park at the weekend. Half that number went swimming. How many children went swimming?	and a third of shapes a fraction of a numbe They will explore visu are equivalent – e.g.		 <u>Vocabulary</u> See Y1 and Y2 inverse <u>Generalisations</u> Inverses and related facts – develop fluency in finding related multiplication and division facts. Develop the knowledge that the inverse relationship can be used as a checking method.

Vocabulary	Vocabulary	Some Key Questions
share, share equally, one each, two each, group, groups	group in pairs, 3s 10s etc	Questions in the context of money and measures that involve
of, lots of, array	equal groups of	remainders (e.g. How many lengths of 10cm can I cut from
	divide, ÷, divided by, divided into, remainder	81cm of string? You have £54. How many £10 teddies can
		you buy?)
	<u>Generalisations</u>	What is the missing number? 17 = 5 x 3 +
Generalisations	Noticing how counting in multiples if 2, 5 and 10 relates to the	= 2 x 8 + 1
 True or false? I can only halve even numbers. 	number of groups you have counted (introducing times tables)	
• Grouping and sharing are different types of problems.		
Some problems need solving by grouping and some	An understanding of the more you share between, the less	
by sharing. Encourage children to practically work out	each person will get (e.g. would you prefer to share these	
which they are doing.	grapes between 2 people or 3 people? Why?)	
	Secure understanding of grouping means you count the	
Some Key Questions	number of groups you have made. Whereas sharing means you	
How many groups of?	count the number of objects in each group.	
How many in each group?		
Share equally into	Some Key Questions	
What can do you notice?	How many 10s can you subtract from 60?	
	I think of a number and double it. My answer is 8. What was	
	my number?	
	If 12 x 2 = 24, what is 24 ÷ 2?	
	Questions in the context of money and measures (e.g. how	
	many 10p coins do I need to have 60p? How many 100ml cups	
	will I need to reach 600ml?)	



Year 4	Year 4 Year 5		
Mental Strategies	Mental Strategies	Mental Strategies	
Children should experience regular counting on and back	Children should count regularly using a range of multiples, and	Children should count regularly, building on previous work in	
from different numbers in multiples of 6, 7, 9, 25 and	powers of 10, 100 and 1000, building fluency.	previous years.	
1000.	Children should practice and apply the multiplication facts to	Children should practice and apply the multiplication facts to	
Children should learn the multiplication facts to 12 x 12.	12 x 12.	12 x 12.	
Vocabulary	Vocabulary	Vocabulary	
see years 1-3	see year 4	see years 4 and 5	
divide, divided by, divisible by, divided into	common factors		
share between, groups of	prime number, prime factors	Generalisations	
factor, factor pair, multiple	composite numbers	Order of operations: brackets first, then multiplication and	
times as (big, long, wideetc)	short division	division (left to right) before addition and subtraction (left to	
equals, remainder, quotient, divisor	square number	right). Children could learn an acrostic such as PEMDAS, or	
inverse	cube number	could be encouraged to design their own ways of	
	inverse	remembering.	
Towards a formal written method	power of		
Alongside pictorial representations and the use of models		Sometimes, always, never true questions about multiples and	
and images, children should progress onto short division	Generalisations	divisibility. E.g.: If a number is divisible by 3 and 4, it will also	
using a bus stop method.	The = sign means equality. Take it in turn to change one side of	be divisible by 12. (also see year 4 and 5, and the hyperlink	
8	this equation, using multiplication and division, e.g.	from the Y5 column)	
	Start: 24 = 24		
	Player 1: 4 x 6 = 24	Using what you know about <u>rules of divisibility</u> , do you think	
	Player 2: 4 x 6 = 12 x 2	7919 is a prime number? Explain your answer.	
	Player 1: 48 ÷ 2 = 12 x 2		
	Sometimes, always, never true questions about multiples and	Some Key Questions for Year 4 to 6	
Place value counters can be used to support children	divisibility. E.g.:		
apply their knowledge of grouping. Reference should be	• If the last two digits of a number are divisible by 4, the	What do you notice?	
made to the value of each digit in the dividend.	number will be divisible by 4.		
	• If the digital root of a number is 9, the number will be	What's the same? What's different?	
Each digit as a multiple of the divisor1 1 2	divisible by 9.	Can you convince me?	
'How many groups of 3 are	• When you square an even	How do you know?	
there in the hundreds column?' 3 336	number the result will be		
'How many groups of 3 are	divisible by 4 (one example of		
there in the tens column? (1) (1)	'proof' shown left)		
there in the units/ones 🛛 🕺 🕐 🕦 🕦			
column?'			

When children have conceptual understanding and fluency using the bus stop method without remainders, they can then progress onto 'carrying' their remainder across to the next digit.	
GeneralisationsTrue or false? Dividing by 10 is the same as dividing by 2and then dividing by 5. Can you find any more rules likethis?Is it sometimes, always or never true that $\Box \div \Delta = \Delta \div \Box$?	
Inverses and deriving facts. 'Know one, get lots free!' e.g.: 2 x 3 = 6, so 3 x 2 = 6, 6 ÷ 2 = 3, 60 ÷ 20 = 3, 600 ÷ 3 = 200 etc.	
 Sometimes, always, never true questions about multiples and divisibility. <u>(When looking at the examples on this page, remember that they may not be 'always true'!</u>) E.g.: Multiples of 5 end in 0 or 5. The digital root of a multiple of 3 will be 3, 6 or 9. The sum of 4 even numbers is divisible by 4. 	