Progression in the teaching of Place Value

Foundation Stage

Have a deep understanding of numbers to 10

A Numicon plate is a resource that helps children

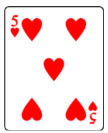
- keep track of counting (I-I correspondence)
- see number relationships
- learn number bonds to and within IO
- understand place value
- Identify odd and even numbers



Children use a range of visual images to support understanding of number e.g. counters, dice, dominoes or playing cards etc.







$Subject\ Specific\ Vocabulary:$

Number, zero/one/two/three ... to twenty, none, how many? count on/up to/back, count in ones/twos, more, less, many, few, units, tens

Instructional vocabulary:

Listen, join in, say, start from, show me, order, guess how many, between, find, choose, collect, describe, pick out, show me, what do you notice?



Progression in the teaching of Place Value

Progression in the leaching of Place Value		
Year I	Year 2	
Understanding numbers to 20 and within 20	Understanding numbers to 100	
Children build upon understanding of the base 10 system through the use of Numicon and other visual resources.	Continue to develop place value understanding through the use of practical resources.	
Children should be taught to build numbers with a range of different resources including Numicon and Dienes materials.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	40 + 5 and 20 + 25.	
Subject Specific Vocabulary: Number, zero/one/two/three to twenty and beyond, zero/ten/twenty to hundred, none, how many? count on/up to/back, count in ones/twos/tens, more, less, many, few, odd, even, units, tens	Subject Specific Vocabulary: Number, zero/one/two/three to twenty and beyond, zero/ten/twenty to hundred, none, how many? count on/up to/back, count in ones/twos/threes/fives/tens, more, less, many, few, odd, even, units, tens, hundreds	
Instructional vocabulary: Listen, join in, say, start from, show me, compare, order, equal to, guess how many, estimate, between, find, choose, collect, describe, pick out, show me	Instructional vocabulary: show me, compare, order, equal to, guess how many, estimate, between, find, choose, collect, describe, pick out, show me, carry on, predict, talk about, explain, investigate, calculate	



Progression in the tea	aching of Place Value
Year 3	Year 4
Understand numbers to 1000 (and tenths)	Understanding numbers to 10 000 (and tenths and hundredths)
Continue to develop and understanding of place value through the use of manipulatives. 100 10 10 10 10 10 10 10 10 10 10 10 10	Continue to develop and understanding of place value through the use of manipulatives. Place value arrow cards Place value counters Dienes Materials Place value charts Th H T U Children should continue to be able to partition numbers in different ways (re-arranging) throughout KS2.
Subject Specific Vocabulary: Number, place, place value, zero/one/two/three to twenty and beyond zero/ten/twenty to hundred and beyond, zero/one hundred/two hundred to thousand, none, how many? count on/up to/back, count in ones/twos/threes/fives/tens, more, less, many, few, odd, even, units, tens, hundreds, thousands, tenths Instructional vocabulary:	Subject Specific Vocabulary: Number, place, place value, zero/one hundred/two hundred to thousand, zero/one thousand/two thousand to ten thousand and beyond, how many? count on/up to/back, count in multiples, more, less, greatest, most, fewest, smallest, odd, even, units, tens, hundreds, thousands, integer, negative, positive, decimal, tenths, hundredths

Instructional vocabulary:

rule, justify, present/represent, complete

show me, compare, order, partition, round, estimate, find, choose, describe, pick out, show me, carry on, predict, talk about, explain, investigate, calculate, repeat, find all, give an example of, describe the pattern/

rule

show me, compare, order, partition, round, estimate, find, choose, describe, pick out, show me, carry on, predict, talk about, explain, investigate, calculate, repeat, find all, give an example of, describe the pattern/



Progression in the teaching of Place Value

Year 5 Year 6 Understanding numbers to one million (and to tenths, hundredths and thousandths) Understanding numbers to ten million (and to tenths, hundredths and thousandths) Continue to develop an understanding of place value through the use of manipulatives. Continue to develop an understanding of place value through the use of manipulatives. Place value arrow cards Place value arrow cards Place value counters Place value counters Dienes Materials Dienes Materials Place value charts Place value charts Subject Specific Vocabulary: Subject Specific Vocabulary: Number, place, place value, units, tens, hundreds, thousands, ten thousands, hundred thousands, millions, Number, place, place value, units, tens, hundreds, thousands, ten thousands, hundred thousands, millions, ten count on/up to/back, count in multiples, more, less, greatest, most, fewest, smallest, approximately, nearest, millions, count on/up to/back, count in multiples, more, less, greatest, most, fewest, smallest, approximately, nearest, ascending/descending, integer, negative, positive, decimal, tenths, hundredths, thousandths, recurring, ascending/descending, integer, negative, positive, decimal, tenths, hundredths, thousandths

Instructional vocabulary:

compare, order, partition, round, estimate, choose, describe, pick out, show me, carry on, predict, talk about, explain, investigate, calculate, repeat, find all, give an example of, describe the pattern/rule, justify, present/ represent, complete, check, hypothesise, state

in finite

Instructional vocabulary:

compare, order, partition, round, estimate, choose, describe, pick out, show me, carry on, predict, talk about, explain, investigate, calculate, repeat, find all, give an example of, describe the pattern/rule, justify, present/ represent, complete, check, hypothesise, state



Redhill Primary Academy

Progression in the teaching of Addition—Foundation Stage

Foundation Stage

In Foundation, the children need plenty of practice of subitising. This is recognising numbers and quantities without having to count.

Initially, this should be done with dots in patterns, such as on a dice or in arrays, working on numbers up to 5 and then 10.





We use counters, 10 frames and Numicon resources to support this.



Once the children can recognise numbers presented as patterns, the dots can be presented in more random formats.





The children will learn about the concept of addition through practical activities, such as combining sets of animals, counters or Numicon, and will record these in a calculation. They will work on a deep understanding of each number using a range of subitising methods to allow number facts to become secure.





Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, double, one more, two more, how many more to make...? how many more is... than...? how much more is...? = equals, is the same as

Instructional vocabulary:

start from, start with, start at, look at, point to, show me, use, make, build

Progression in the teaching of Calculations—Foundation Stage

Mental Arithmetic Expectations

- Verbally count with numbers up to 20
- Read and recognise numbers to IO
- Begin to order numbers to 20
- Develop an understanding of the value of a number (eg: the fourness of 4)
- Recognise an amount (up to 5) without having to count it (subitising)
- Recognise one more or one less than a number
- Develop an understanding of the relationship between numbers to 10 (eg: 6 + 4 = 10)
- Instant recall bonds of numbers to 5
- Know doubles of numbers within IO

Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, double, one more, two more, how many more to make...? how many more is... than...? how much more is...? = equals, is the same as

Instructional vocabulary:

start from, start with, start at, look at, point to, show me, use, make, build

Progression in the teaching of Addition—Key Stage I

EYFS—Reception: ELG 2021

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

Subitise (recognise quantities without counting) up to 5.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5.

Verbally count beyond 20, recognising the pattern of the counting system.

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

Explore and represent patterns within numbers up toIO, including evens and odds, double facts and how quantities can be distributed equally.

\/		
У	e.a.r	
/	eai	

Year I children will continue to build on the skill of subitising.

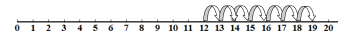
Through use of Numicon and bead strings, children become fluent in their bonds to 10 and for all numbers within 10. They will then develop an understanding of bonds to 20.



THE LAND CALL

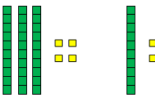
The children will build upon the 'counting on' method through the use of a number line.

$$12 + 7 = 19$$



As children progress to adding larger numbers, they are encouraged to use a more efficient method through the use of Dienes materials.

34+12= 46



Year 2

Through use of Numicon and bead strings, children become fluent in their bonds to 20, and within 20, and develop an understanding of bonds to 100.

Children make use of their number bond knowledge and the counting on method when mentally adding

together three unit numbers.

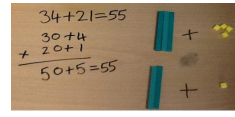
Dienes and hundred squares are used to promote mental strategies when adding on units and multiples of 10.

Number sentence	Number bond	Remaining Units	Answer
25+7=	+5	+2	32
36+9=	+9	+5	45
48+5=	+2	+3	53

Children will be introduced to the expanded column method for addition. It is imperative that the children

are introduced to this with a concrete model initially. At first, children will not cross boundaries.

When children are confident with the method they will cross boundaries.



Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, score, double, near double, one more, two more, ten more, how many more to make...? how many more is....? + equals, is the same as

Instructional vocabulary:

start from, start with, start at, look at, point to, show me, use, make, build

Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, double, near double, one more, two more, ten more ... how many more to make...? how many more is... than...? how much more is...? = equals, is the same as

Instructional vocabulary:

tell me, describe, name, pick out, discuss, talk about, explain, explain your method, explain how you got your answer, give an example of..., show how you...

Progression in the teaching of Calculations—Key Stage I

Mental Arithmetic Expectations

- ullet Read, write, count and order with numbers up to IOO (using < > and =)
- Partition TU numbers in different ways
- Recognise an amount (up to 8) without having to count it (subitising)
- Develop an understanding of number bonds to 10, to 20, to 100 (multiples of 10)
- Recognise and understand the effect of adding and subtracting O, I and IO
- Know and use key multiplication facts $\times 2$, $\times 5$, $\times 10$
- Use known multiplication facts to solve division problems
- Know doubles and halves of numbers to 20

Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, score, double, near double, one more, two more, ten more, how many more to make...? how many more is... than...? how much more is...? = equals, is the same as

Instructional vocabulary:

start from, start with, start at, look at, point to, show me, use, make, build

Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, double, near double, one more, two more, ten more ... how many more to make...? how many more is... than...? how much more is...? = equals, is the same as

Instructional vocabulary:

tell me, describe, name, pick out, discuss, talk about, explain, explain your method, explain how you got your answer, give an example of..., show how you...

Progression in the teaching of Addition—Lower Key Stage 2

KSI

Practise addition to 20 and within 20 to become increasingly fluent. Use the facts they know to derive others, e.g using 7 + 3 = 10 to find 17 + 3= 20, 70 + 30 = 100.

Use concrete objects and practical apparatus, such as bead strings and number lines, to explore additions including missing numbers.

Use pictorial representations such as bar models and whole part diagrams to show additive relationships. 100 squares could be used to explore patterns in calculations such as 74 +11, 77 + 9, encouraging children to think about 'What do you notice?' where partitioning or adjusting is used.

Pupils should learn to check their calculations, by using the inverse.

Continue to see addition as both combining groups and counting on.

Use dienes to model partitioning into tens and ones and learn to rearrange numbers in different ways e.g. 23 = 20 + 3 = 10 + 13.

Show an understanding that adding zero leaves a number unchanged.

Year 3

Children will continue to use the expanded column method for addition. Initially, dienes materials or place value counters can be used.

355 + 143 300 + 50 + 5 100 + 40 + 3 400 + 90 + 8 - 400

Once children are secure with the method, they should use numbers which cross the boundaries. With expanded methods, numbers can be added in either order, however, in order for the children to use the compact method, units should be totalled first.

If they are ready, children should then be introduced to the compact method. Again, this should be done without crossing boundaries in the first instance. It is essential children are taught to work from the units column first. 355+143

3 5 5 + 1 4 3 4 9 8

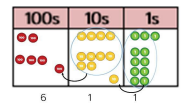


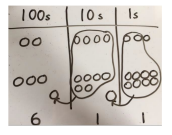
Year 4

In Year 4, we expect the children to be able to make their workings for addition more efficient to involve the process of "carrying" digits in to the next column. This will involve both whole numbers and, where appropriate, decimal values.

243+368

+ <u>368</u> 611





Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, score, double, near double, one more, ten more, one hundred more, how many more to make...? how many more is... than...? how much more is...?

Instructional vocabulary:

explain your method, explain how you got your answer, give an example of..., show how you..., show your working

Subject Specific Vocabulary:

add, more, plus, increase, sum, total, altogether, double, near double, how many more to make. .?

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, present, represent

Progression in the teaching of Calculations—Lower Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000
- Partition 3 and 4 digit numbers in different ways
- Round numbers to the nearest 10, 100 and 1000
- Secure an understanding of number bonds to 100 and 1000
- Recognise and understand the effect of adding and subtracting multiples of 10, 100 and 1000
- Recognise and understand the effect of multiplying and dividing by O, I and IO
- Know and use multiplication and division facts up to 12 x 12
- Calculate doubles and halves of 2 and 3 digit numbers
- Use mental strategies to multiply together 3 U numbers
- Use the distributive law $39 \times 7 = 30 \times 7 + 9 \times 7$ and associative law $(2 \times 3) \times 4 = 2 \times (3 \times 4)$

Subject Specific Vocabulary:

+, add, more, plus, make, sum, total, altogether, score, double, near double, one more, ten more, one hundred more, how many more to make...? how many more is....?

Instructional vocabulary:

explain your method, explain how you got your answer, give an example of..., show how you..., show your working

Subject Specific Vocabulary:

add, more, plus, increase, sum, total, altogether, double, near double, how many more to make...?

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, present, represent

Progression in the teaching of Addition—Upper Key Stage 2

Year 3/4

Practise addition to 100/1000 to become increasingly fluent. They should use the facts they know to derive others, e.g using 7 + 3 = 10 to find 77 + 23 = 100 and 377 + 623 = 1000.

They will be able to use column methods of addition for larger numbers or a series of numbers.

They should use practical apparatus, such as bead strings and number lines, and models, such as balance scales, to explore additions including missing numbers.

Use pictorial representations such as bar models and whole part diagrams to show additive relationships.

Pupils should understand how to check their calculations, by using the inverse.

They should use dienes to model partitioning into thousands, hundreds, tens, ones and learn to rearrange numbers in different ways e.g. 233 = 200 + 30 + 3 or 233 = 200 + 20 + 13 Or 223 = 100 + 100 + 30 + 3 Show an understanding about adding U, T and H—how specific digits can be left unchanged

Year 5	Year 6
By Year 5, the children should have a good grasp of the column method of addition using the process of "carrying" digits in to the next column.	By Year 6, the children will have a good grasp of the column method of addition, working with whole numbers and decimal numbers. They will be able to use numbers with different numbers of digits, lining up columns correctly, as well as for adding a series of numbers.
3587 + <u>2675</u> <u>6262</u>	1 8 1 3 6 0 7 + 6 4 3 6 5 8 2 0 0 4 3 5
This method can be used for decimal numbers as well as whole numbers.	
Children should be able to make appropriate choices about which is the most efficient method to use: mental, jottings, written.	Children should be able to make appropriate choices about which is the most efficient method to use: mental, jottings, written.
Subject Specific Vocabulary: add, more, plus, increase, sum, total, altogether, score, double, near double, how many more to make?	Subject Specific Vocabulary: add, more, plus, increase, sum, total, altogether, double, near double, how many more to make?
Instructional vocabulary: put, place, arrange, rearrange, change over, split, separate	Instructional vocabulary: put/place, arrange, rearrange, change, change over adjusting, adjust split, separate, carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Progression in the teaching of Calculations—Upper Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000,000
- Round any number to a required degree of accuracy
- Read, write, count and order with decimal numbers with up to 3 decimal places
- Develop an understanding of decimal number bonds to I
- Count forwards and backwards in powers of IO
- Recognise and understand the effect of multiplying and dividing by 10, 100 and 1000
- Use and apply place value facts and multiplication tables to multiply and divide mentally (reason how to calculate 30 x 50 or 0.3 x 0.05 by using 3 x 5; using rounding to estimate and adjust answers for addition and subtraction, or to balance number equations (eq: 399 + 568 = 400 + 567; 1003 267 = 1000 264))
- Recognise and use square and cube numbers
- Use the order of operations correctly (BODMAS)

Sub ject Specific Vocabulary:

add, more, plus, increase, sum, total, altogether, score, double, near double, how many more to make. .?

Instructional vocabulary:

put, place, arrange, rearrange, change, change over, split, separate

Subject Specific Vocabulary:

add, more, plus, increase, sum, total, altogether, double, near double, how many more to make. . ?

Instructional vocabulary:

put/place, arrange, rearrange, change over adjusting, adjust split, separate, carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Progression in the teaching of Subtraction

Foundation Stage

In Foundation, children will tackle subtraction by using vocabulary such as take away, subtract and minus.

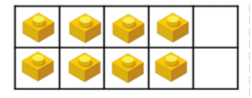
Initially, the children will solve subtraction questions by taking away an amount of objects. Children learn through play and practical activities taking away and counting how many are left.

$$7 - 4 = 3$$



We then explore the number bonds and facts we already know and use this knowledge to support a subtraction calculation.

1 less than 8



Subject Specific Vocabulary:

take away, less than, how many more? how many fewer? how much more is...? — subtract, take (away), minus, how many are left/left over? how many have gone? one less, two less, how many fewer is... than...? how much less is...? = equals, is the same as

Instructional vocabulary:

start from, start with, start at, look at, point to, show me, use, make, build

Progression in the teaching of Calculations—Foundation Stage

Mental Arithmetic Expectations

- Verbally count with numbers up to 20
- Read and recognise numbers to 10
- Begin to order numbers to 20
- ullet Develop an understanding of the value of a number (eg: the fourness of $\mbox{\ensuremath{\mbox{\mbox{$+$}}}}$)
- Recognise an amount (up to 5) without having to count it (subitising)
- Recognise one more or one less than a number
- Develop an understanding of the relationship between numbers to 10 (eq: 6 + 4 = 10)
- Instant recall bonds of numbers to 5
- Know doubles of numbers within IO

Subject Specific Vocabulary:

take away, difference between, less than, how many more? how many fewer? how much more is...? — subtract, take (away), minus, how many are left/left over? how many have gone? one less, two less, how many fewer is...? how much less is...? = equals, is the same as

Instructional vocabulary:

start from, start with, start at, look at, point to, show me, use, make, build

Progression in the teaching of Subtraction—Key Stage I

EYFS—Reception: ELG 2021

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

Subitise (recognise quantities without counting) up to 5.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5.

Verbally count beyond 20, recognising the pattern of the counting system.

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Year 1

Children will solve subtraction number sentences initially through use of taking away an amount of objects.

They will be encouraged to use their fingers and practical equipment such as Numicon, bead strings, counters and multi-link. They will begin to recognise the inverse through developing their number bonds.

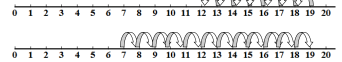






7 10=□+7

To extend their understanding, children will use number lines to develop the concept of taking away (counting back) and finding the difference (counting on).



By the end of the year, some children may be beginning to draw their own number lines.

Subject Specific Vocabulary:

take away, distance between, difference between, less than, how many more? how much greater? how many fewer? how much more is...? — subtract, take (away), minus, leave, 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...? = equals, is the same as

Instructional vocabulary:

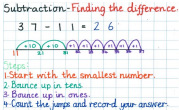
start from, start with, start at, look at, point to, show me, use, make, build

Year 2

Children are taught to subtract combinations of single digit and two-digit numbers.

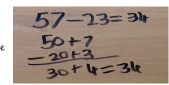
For taking away, children should put the bigger number in their heads and count back. The children are encouraged to use bridging to cross the tens boundary using their number bonds knowledge.

For finding the difference, children should start from the smaller number and count on to find the larger number.



When children are confident they are encouraged to refine their method by using more concise jumps e.g. +20, +6.

In the summer term, children will be introduced to the expanded column method, where the number sentence does not cross boundaries. This will be done with concrete apparatus.



Subject Specific Vocabulary:

subtract, take (away), minus, leave, how many are left/left over? one less, two less... ten less... how many fewer is...? how much less is...? difference between, = equals, is the same as, tens boundary, difference, partition, rearrange, inverse, place value,

Instructional vocabulary:

tell me, describe, name, pick out, discuss, talk about, explain, explain your method, explain how you got your answer, give an example of..., show how you...

Progression in the teaching of Calculations—Key Stage I

Mental Arithmetic Expectations

- ullet Read, write, count and order with numbers up to IOO (using < > and =)
- Partition TU numbers in different ways
- Recognise an amount (up to 8) without having to count it (subitising)
- Develop an understanding of number bonds to IO, to 20, to IOO
- Recognise and understand the effect of adding and subtracting O, I and IO
- Know and use key multiplication facts $\times 2$, $\times 5$, $\times 10$
- Use known multiplication facts to solve division problems
- Know doubles and halves of numbers to 20

Subject Specific Vocabulary:

take away, distance between, difference between, less than, how many more? how much greater? how many fewer? how much more is...? — subtract, take (away), minus, leave, 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...? = equals, is the same as

Instructional vocabulary:

start from, start with, start at, look at, point to, show me, use, make, build

Subject Specific Vocabulary:

subtract, take (away), minus, leave, how many are left/left over? one less, two less... ten less... how many fewer is... than...? how much less is...? difference between, = equals, is the same as, tens boundary, difference, partition, rearrange, inverse, place value

Instructional vocabulary:

tell me, describe, name, pick out, discuss, talk about, explain, explain your method, explain how you got your answer, give an example of..., show how you...

Progression in the teaching of Subtraction—Lower Key Stage 2

KSI

Practise subtraction to 20 and within 20 to become increasingly fluent. Use the facts they know to derive others, e.g using 10 - 7 = 3 and 7 = 10 - 3 to calculate 100 - 70 = 30 and 70 = 100 - 30. Know the effect of subtracting zero.

As well as number lines, 100 squares could be used to model calculations such as 74 — 11, 77 — 9 or 36 — 14, where partitioning or ad justing are used.

Learn to check their calculations, including by adding.

Continue to see subtraction as both take away and finding the difference and be able to find a small difference. Use Dienes to model partitioning into tens and ones and learn to partition numbers in different ways e.g. 23	
Year 3	Year 4
Children will be encouraged to use the number line method, counting on from the smaller number, to support mental calculations. + 23 + 100 + 51 77 100 200 251	Children will use the expanded column method for subtraction. To do this, they need to be able to partition numbers in different ways. This is to support exchanging. Where's the one hundred and eighty and seven? Exchange to create
The children will use a more formal method of subtraction for written calculations. This will only involve use of the expanded method. $358-124=234$ $300+50+8$ $100+20+4$	three hundred and thirty and fourteen. Now take away the 'seven' Exchange to create two hundred, thirteen tens and seven Now take away the 'eighty' Now take away the 'one hundred'
This should begin without crossing any boundaries.	By the end of the year, they will have refined the expanded column method to the compact method. 714 - 256 = 528 - 256 528

Subject Specific Vocabulary:

subtract, take (away), minus, leave, how many are left/left over? one less, ten less, one hundred less ... how many fewer is... than...? how much less is...? difference between, = equals, sign, is the same as, tens boundary, hundreds boundary, exchange, carried digits

Instructional vocabulary:

explain your method, explain how you got your answer, give an example of..., show how you..., show your working

Subject Specific Vocabulary:

subtract, take (away), minus, decrease, leave, how many are left/left over? difference between, how many more/fewer is... than...? how much more/less is...? equals, is the same as, tens boundary, hundreds boundary, thousands boundary, inverse, exchange, carried digits

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check

Created by L Williams and B Williams 2023

Progression in the teaching of Calculations—Lower Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000
- Partition 3 and 4 digit numbers in different ways
- Round numbers to the nearest 10, 100 and 1000
- Secure an understanding of number bonds to 100 and 1000
- Recognise and understand the effect of adding and subtracting multiples of 10, 100 and 1000
- Recognise and understand the effect of multiplying and dividing by O, I and IO
- Know and use multiplication and division facts up to 12 x 12
- Calculate doubles and halves of 2 and 3 digit numbers
- Use mental strategies to multiply together 3 U numbers

Subject Specific Vocabulary:

subtract, take (away), minus, leave, how many are left/left over? one less, ten less, one hundred less ... how many fewer is... than...? how much less is...? difference between, = equals, sign, is the same as, tens boundary, hundreds boundary, exchange, carried digits

Instructional vocabulary:

explain your method, explain how you got your answer, give an example of..., show how you..., show your working

Subject Specific Vocabulary:

subtract, take (away), minus, decrease, leave, how many are left/left over? difference between, how many more/fewer is... than...? how much more/less is...? equals, is the same as, tens boundary, hundreds boundary, thousands boundary, inverse, exchange, carried digits

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check

Progression in the teaching of Subtraction—Upper Key Stage 2

Year 3/4

Practise subtraction to 100/1000 and within to become increasingly fluent. They should use the facts they know to derive others, e.g using 10 - 7 = 3 to calculate 100 - 70 = 30 and 1000 - 700 - 300. Use column methods of subtraction for larger numbers.

Know the effect of subtracting U, T and H—how specific digits can be left unchanged.

Learn to check their calculations, including by adding.

Continue to see subtraction as both take away and finding the difference and be able to find a small difference by counting up.

Use dienes to model partitioning into thousands, hundreds, tens, ones and learn to partition numbers in differ	ent ways e.g.233 = 200 + 30 + 3 or 233 = 200 + 20 + 13 Or 223 = 100 + 100 + 30 + 3.	
Year 5	Year 6	
Children will use formal methods of subtraction with large numbers and decimal values, as well as extending to using numbers including zeros.	Children should be able to use numbers with different numbers of digits, lining up columns correctly, as well as working with numbers including zero digits.	
7 1 3804 - <u>1256</u> <u>2548</u>	37.8 − 14.671 = 3 7, ₹ ₹ 10	
<u>3804 - 1256 = 2548</u>	23,129	
Children should be able to make appropriate choices about which is the most efficient method to use: mental,	Children should be able to make appropriate choices about which is the most efficient method to use: mental,	

jottings, written.

jottings, written.

Subject Specific Vocabulary:

subtract, take (away), minus, leave, how many are left/left over? ten less, one hundred less, one thousand less... how many fewer is... than...? how much less is...? difference between, = equals, sign, is the same as tens boundary, hundreds boundary, inverse, units boundary, tenths boundary, hundredths boundary, exchange, carried digits, inverse

Instructional vocabulary:

put, place, arrange, rearrange, change, change over, ad just, split, separate

Subject Specific Vocabulary:

subtract, take (away), minus, decrease, leave, how many are left/left over? difference between, how many more/fewer is... than...? how much more/less is...? equals, is the same as, tens boundary, hundreds boundary, units boundary, tenths boundary, hundredths boundary, exchange, carried digits, inverse

Instructional vocabulary:

put, place, arrange, rearrange, change, change over, ad just split, separate, carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Progression in the teaching of Calculations—Upper Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000,000
- Round any number to a required degree of accuracy
- Read, write, count and order with decimal numbers with up to 3 decimal places
- Develop an understanding of decimal number bonds to I
- Count forwards and backwards in powers of IO
- Recognise and understand the effect of multiplying and dividing by 10, 100 and 1000
- Use and apply place value facts and multiplication tables to multiply and divide mentally (reason how to calculate 30 x 50 or 0.3 x 0.05 by using 3 x 5; using rounding to estimate and adjust answers for addition and subtraction, or to balance number equations (eq: 399 + 568 = 400 + 567; 1003 267 = 1000 264))
- Recognise and use square and cube numbers
- Use the order of operations correctly (BODMAS)

Subject Specific Vocabulary:

subtract, take (away), minus, leave, how many are left/left over? ten less, one hundred less, one thousand less... how many fewer is... than...? how much less is...? difference between, = equals, sign, is the same as tens boundary, hundreds boundary, inverse, units boundary, tenths boundary, hundredths boundary, exchange, carried digits, inverse

Instructional vocabulary:

put, place, arrange, rearrange, change, change over, ad just, split, separate

Subject Specific Vocabulary:

subtract, take (away), minus, decrease, leave, how many are left/left over? difference between, how many more/fewer is... than...? how much more/less is...? equals, is the same as, tens boundary, hundreds boundary, units boundary, tenths boundary, hundredths boundary, exchange, carried digits, inverse

Instructional vocabulary:

put, place, arrange, rearrange, change, change over, adjust split, separate, carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate



Progression in the teaching of Multiplication

Foundation Stage

In Foundation, children are taught about doubling through addition: adding the same number again.

Double 3 is 3+3=6



Initially this will be supported with resources, models and images, and in time, would be instant recall of number facts.

Subject Specific Vocabulary:

count in ones, twos, groups of, equal groups, same as, equal, double

Instructional vocabulary:

carry on, continue, repeat, what comes next? find, choose, collect, use, make, build, tell me, describe, pick out, talk about, explain, show me, read, write, record

Progression in the teaching of Calculations—Foundation Stage

Mental Arithmetic Expectations

- Verbally count with numbers up to 20
- Read and recognise numbers to IO
- Begin to order numbers to 20
- Develop an understanding of the value of a number (eg: the fourness of 4)
- Recognise an amount (up to 5) without having to count it (subitising)
- Recognise one more or one less than a number
- Develop an understanding of the relationship between numbers to 10 (eg: 6 + 4 = 10)
- Instant recall bonds of numbers to 5
- Know doubles of numbers within IO

Sub ject Specific Vocabulary:

count in ones, twos, groups of, equal groups, same as, equal, double

Instructional vocabulary:

carry on, continue, repeat, what comes next? find, choose, collect, use, make, build, tell me, describe, pick out, talk about, explain, show me, read, write, record

Progression in the teaching of Multiplication—Key Stage I

EYFS—Reception: ELG 2021

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

Subitise (recognise quantities without counting) up to 5.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5.

Verbally count beyond 20, recognising the pattern of the counting system.

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Year I	Year 2
In Year I, children are shown that repeated addition can be represented as multiplication.	In Year 2, multiplication is shown visually through the use of arrays. This supports their understanding of the concept of repeated addition, met in earlier years.
$5 + 5 + 5 = 3 \times 5$	3 × 4 (3 lots of 4) (4 lots of 3)
This is then shown as an array—a visual representation of the number sentence.	Presenting this image in both ways helps children to understand that multiplication can be done in either order, an important concept when they are learning times-tables.
	Multiplication can also be shown on a number line, by counting in "lots of" or "groups of". This links to division later on. 8x6=49 6 12 16 24 30 36 42 48
Subject Specific Vocabulary: count in ones, twos, tens array, groups of, equal groups, odd, even, double, same as	Subject Specific Vocabulary: lots of, groups of, ×, times, multiply, multiplied by, multiple of, once, twice, three times ten times, time as (big, long, wide and so on), repeated addition, array, row, column, double, near double
Instructional vocabulary:	
carry on, continue, repeat, what comes next? find, choose, collect, use, make, build, tell me, describe, pick out,	Instructional vocabulary:
talk about, explain, show me, read, write, record	carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all,

find different, investigate

Progression in the teaching of Calculations—Key Stage I

Mental Arithmetic Expectations

- ullet Read, write, count and order with numbers up to IOO (using < > and =)
- Partition TU numbers in different ways
- Recognise an amount (up to 8) without having to count it (subitising)
- Develop an understanding of number bonds to 10, to 20, to 100
- Recognise and understand the effect of adding and subtracting O, I and IO
- Know and use key multiplication facts $\times 2$, $\times 5$, $\times 10$
- Use known multiplication facts to solve division problems
- Know doubles and halves of numbers to 20

Subject Specific Vocabulary:

count in ones, twos, tens... array, groups of, equal groups, odd, even

Instructional vocabulary:

carry on, continue, repeat, what comes next? find, choose, collect, use, make, build, tell me, describe, pick out, talk about, explain, show me, read, write, record

Subject Specific Vocabulary:

lots of, groups of, \times , times, multiply, multiplied by, multiple of, once, twice, three times... ten times, ... times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Progression in the teaching of Multiplication—Lower Key Stage 2

KSI

Memorise and reason with numbers in 2, 5 and 10 times tables.

See ways to represent odd and even numbers and know how they are represented in tables. This will help them to understand the pattern in numbers.

Begin to understand multiplication as scaling in terms of double and half (e.g. that tower of cubes is double the height of the other tower).

Understand the commutative law as shown on arrays.

Know that repeated addition can be shown mentally on a number line.

Understand the inverse relationship between multiplication and division. Use an array to explore how numbers can be organised into groups.

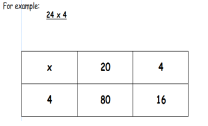
Year 3

In Year 3, children are encouraged to use the grid method to solve multiplication questions which involve larger numbers. This involves partitioning the numbers and multiplying each part together.

18 x 3

	10	8
3		

This will be introduced through models and images, before using the written format.



80 + 16 = 96 24 × 4 = 96 Year 4

In Year 4, the children are initially encouraged to use the grid method to solve multiplication questions involving larger numbers. This may include HTU x U.

٠	Χ	200	30		
	7	1400	210	7	=1617

The children will then adopt the expanded column method.

231 x 7

By the end of the year, the children will be using the compact method. Initially, this will be supported through concrete materials.

X 6 ones 1,092 place

6 x 2 = 12 MENTAL 6 x 8 = 48 + 1 = 49 MATHL 6 x 1 = 6 + 4 = 10

Subject Specific Vocabulary:

lots of, groups of, ×, times, multiply, multiplied by, multiple of, product, once, twice, three times... ten times, ... times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate, choose, decide, collect

Subject Specific Vocabulary:

lots of, groups of, times, multiply, multiplied by, multiple of, product, once, twice, three times, ten times, ... times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double, factor, multiple

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, pattern, puzzle, calculate, mental calculation, method, jotting, answer, what could we try next? how did you work it out? number sentence, sign, operation, symbol, equation

Progression in the teaching of Calculations—Lower Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000
- Partition 3 and 4 digit numbers in different ways
- Round numbers to the nearest 10, 100 and 1000
- Secure an understanding of number bonds to 100 and 1000
- Recognise and understand the effect of adding and subtracting multiples of 10, 100 and 1000
- Recognise and understand the effect of multiplying and dividing by O, I and IO
- Know and use multiplication and division facts up to 12 x 12
- Calculate doubles and halves of 2 and 3 digit numbers
- Use mental strategies to multiply together 3 U numbers

Subject Specific Vocabulary:

lots of, groups of, ×, times, multiply, multiplied by, multiple of, product, once, twice, three times... ten times, ... times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate, choose, decide, collect

Subject Specific Vocabulary:

lots of, groups of, times, multiply, multiplied by, multiple of, product, once, twice, three times, ten times, ... times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double, factor, multiple

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, pattern, puzzle, calculate, mental calculation, method, jotting, answer, what could we try next? how did you work it out? number sentence, sign, operation, symbol, equation

Progression in the teaching of Multiplication—Upper Key Stage 2

Year 3/4

Know and use times tables facts to 12 x 12.

Understand the commutative law: 12 x 18 = 18 x 12.

Understand the distributive law: $12 \times 26 = (10 \times 26) + (2 \times 26)$ or $29 \times 34 = (30 \times 34) - (1 \times 34)$.

Use the column method of multiplication for multiplying 2-digit numbers by a I-digit number

Understand the inverse relationship between multiplication and division. Use this to check calculations.

Year 5

By the end of Year 5, the children will be expected to multiply a 4-digit number by a 1-digit number using the compact method.

By the end of Year 6, the children will be expected to multiply a 4-digit number by a 2-digit number.

The children will build upon the compact method to include multiplying by 2-digit numbers.

on the compact metrica to include multiplying by 2-digit numbers.

$$\begin{array}{r}
34 \\
\times 47 \\
\hline
238(7\times34) \\
1360(46\times34) \\
\hline
1598
\end{array}$$

They also need to be able to multiply one digit numbers with up to 2 d.p. by whole numbers.

Children will be expected to multiply a 3-digit number by a 2-digit number by the end of the year.

Subject Specific Vocabulary:

lots of, groups of, times, multiply, multiplied by, multiple of, product, once, twice, three times... ten times, .. times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double, factor, multiple, prime, composite

Subject Specific Vocabulary:

lots of, groups of, times, multiply, multiplied by, multiple of, product, once, twice, three times, ten times, ... times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double, factor, multiple, prime, composite

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Progression in the teaching of Calculations—Upper Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000,000
- Round any number to a required degree of accuracy
- Read, write, count and order with decimal numbers with up to 3 decimal places
- Develop an understanding of decimal number bonds to I
- Count forwards and backwards in powers of IO
- Recognise and understand the effect of multiplying and dividing by 10, 100 and 1000
- Use and apply place value facts and multiplication tables to multiply and divide mentally (reason how to calculate 30 x 50 or 0.3 x 0.05 by using 3 x 5; using rounding to estimate and adjust answers for addition and subtraction, or to balance number equations (eq: 399 + 568 = 400 + 567; 1003 267 = 1000 264))
- Recognise and use square and cube numbers
- Use the order of operations correctly (BODMAS)

Subject Specific Vocabulary:

lots of, groups of, times, multiply, multiplied by, multiple of, product, once, twice, three times... ten times, times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double, factor, multiple, prime, composite

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Subject Specific Vocabulary:

lots of, groups of, times, multiply, multiplied by, multiple of, product, once, twice, three times, ten times, ... times as (big, long, wide... and so on), repeated addition, array, row, column, double, near double, factor, multiple, prime, composite

Instructional vocabulary:

carry on, continue, repeat, what comes next? predict, describe the pattern, describe the rule, find, find all, find different, investigate

Progression in the teaching of Division

Foundation Stage

Children are introduced to the concept of division through sharing by first using real objects before moving on to numbers or amounts.

When sharing, we encourage the children to first share between 2 being sure it is fair. We emphasise the importance of it being equal and that each half must be exactly the same.









We then develop this into halving a number or a quantity through sharing between 2. 'One for me, one for you'.

This is then developed by practical sharing with different amounts, including between 3 or 4.

What is 6 shared between 3— 'one for you, one for you, one for you'







Subject Specific Vocabulary:

count in ones, twos, share, groups of, equal groups, odd, even, same/equal, half, find half of

Instructional vocabulary:

count out, share out, left, left over,

Progression in the teaching of Calculations—Foundation Stage

Mental Arithmetic Expectations

- Verbally count with numbers up to 20
- Read and recognise numbers to IO
- Begin to order numbers to 20
- ullet Develop an understanding of the value of a number (eg: the fourness of $\mbox{+}$)
- Recognise an amount (up to 5) without having to count it (subitising)
- Recognise one more or one less than a number
- Develop an understanding of the relationship between numbers to 10 (eg: 6 + 4 = 10)
- Instant recall bonds of numbers to 5
- Know doubles of numbers within IO

Subject Specific Vocabulary:

count in ones, twos, share, groups of, equal groups, odd, even, same/equal, half, find half of

Instructional vocabulary:

count out, share out, left, left over,

Progression in the teaching of Division—Key Stage I

EYFS—Reception: ELG 2021

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

Subitise (recognise quantities without counting) up to 5.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5.

Verbally count beyond 20, recognising the pattern of the counting system.

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Year I	Year 2
In Year I, children are taught about division through practical work and activities.	In Year 2, the children are taught division in two ways:
Sharing	Through the use of an array
'one for you, one for you, one for you'	20÷5=4
6 ÷ 3	This supports the concept of multiplication and division as inverse operations.
Crouping 'how many groups of ?' 6 ÷ 3 How many groups of 3?	Through the use of a number line: 27:9=3 17:5=312 Tests of divisibility will be taught to improve decision making. In Year 2, this will be done with the 2, 5 and 10 times tables.
Subject Specific Vocabulary: count in ones, twos tens, share, groups of, equal groups, odd, even, same/equal, half, find half of	Subject Specific Vocabulary: share, share equally, one each, two each, three each, group in pairs/threes/tens, equal groups of, ÷, divide, divided by, divided into, left, left over, half, find half of
Instructional vocabulary: count out, share out, left, left over,	Instructional vocabulary: tell me, describe, name, pick out, discuss, talk about, explain, explain your method, explain how you got your answer, give an example of show how you

Progression in the teaching of Calculations—Key Stage I

Mental Arithmetic Expectations

- ullet Read, write, count and order with numbers up to IOO (using < > and =)
- Partition TU numbers in different ways
- Recognise an amount (up to 8) without having to count it (subitising)
- Develop an understanding of number bonds to 10, to 20, to 100
- Recognise and understand the effect of adding and subtracting O, I and IO
- Know and use key multiplication facts $\times 2$, $\times 5$, $\times 10$
- Use known multiplication facts to solve division problems
- Know doubles and halves of numbers to 20

Subject Specific Vocabulary:

count in ones, twos... tens, share, groups of, equal groups, odd, even

Instructional vocabulary:

count out, share out, left, left over,

Subject Specific Vocabulary:

share, share equally, one each, two each, three each, group in pairs/threes/tens, equal groups of, \div , divide, divided by, divided into, left, left over

Instructional vocabulary:

tell me, describe, name, pick out, discuss, talk about, explain, explain your method, explain how you got your answer, give an example of... show how you

Progression in the teaching of Division—Lower Key Stage 2

KSI

Memorise and reason with numbers in 2, 5 and 10 times tables.

Develop an understanding of the more you share between, the less each person will get (e.g. would you prefer to share these grapes between 2 people or 3 people? Why?).

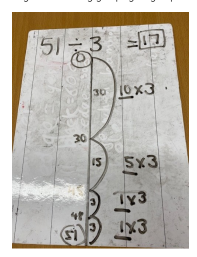
Begin to understand division as scaling in terms of double and half (e.g. that tower of cubes is half the height of the other tower)

Secure understanding of grouping—means you count the number of groups you have made. Whereas sharing—means you count the number of objects in each group

Understand the inverse relationship between multiplication and division. Use an array to explore how numbers can be organised into groups.

Year 3

In Year 3, the children will be building on their use of vertical number lines from Y2, but making them more efficient for working with larger numbers by jumping in groups.



This should be done initially with whole number answers, but by the end of the year, children should be confident with calculations involving remainders. Remainders will be taught in the context of problem solving.

Tests of divisibility will be taught to improve decision making. In Year 3, this will be done with the 3 and 4 times tables.

Subject Specific Vocabulary:

share, share equally, one each, two each, three each... group in, pairs, threes, tens ... equal groups of, \div , divide, divided by, divided into, left, left over, remainder, dividend, divisor

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check

Year 4

In Year 4, the children will use the short division method.

<u>372 ÷ 9</u>

How many 9s are there in 3?

O, so we carry it across

How many 9s are there in 37?

4 R1, so we carry the 1 across

How many 9s are there in 12?

1R3, so the 3 is left over

$372 \div 9 = 41 \text{ r } 3$

Only when children are confident, will they be expected to use remainders. These will be taught in the context of problem solving.

Tests of divisibility will be taught to improve decision making. In Year 4, this will be done with the 6 and 9

Subject Specific Vocabulary:

share, share equally, one each, two each, three each, group in pairs/threes/tens, equal groups of, \div , divide, divided by, divided into, left, left over, remainder, dividend, divisor

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, show me, prove, convince me

Progression in the teaching of Calculations—Lower Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000
- Partition 3 and 4 digit numbers in different ways
- Round numbers to the nearest 10, 100 and 1000
- Secure an understanding of number bonds to 100 and 1000
- Recognise and understand the effect of adding and subtracting multiples of 10, 100 and 1000
- Recognise and understand the effect of multiplying and dividing by O, I and IO
- Know and use multiplication and division facts up to 12 x 12
- Calculate doubles and halves of 2 and 3 digit numbers
- Use mental strategies to multiply together 3 U numbers

Subject Specific Vocabulary:

share, share equally, one each, two each, three each... group in, pairs, threes, tens ... equal groups of, \div , divide, divided by, divided into, left, left over, remainder, dividend, divisor

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check

Subject Specific Vocabulary:

share, share equally, one each, two each, three each, group in pairs/threes/tens, equal groups of, \div , divide, divided by, divided into, left, left over, remainder, dividend, divisor

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, show me, prove, convince me

Progression in the teaching of Division—Upper Key Stage 2

Year 3/4

Memorise and reason with numbers in times tables to 12×12 .

Understand and use tests of divisibility (2, 3, 4, 5, 6, 9, 10).

Use short division methods for dividing by a U divisor. Understand the inverse relationship between multiplication and division. Use this to check calculations.	
Year 5	Year 6
Children will continue to use the short division method, working with 4-digit numbers and a unit divisor. This will include using remainders and making decisions about whether to round up or down in context.	In Year 6, the children will use the compact method to divide numbers up to 4-digits by a 2-digit divisor. Children should record the multiples of the divisor alongside the written method for efficiency.
362 ÷ 7 =	3841 - 23
5 1 r5 7 3 6 ¹ 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
362 ÷ 7 = 51 r5	The children will be expected to use written division methods in cases where the answer has up to two decimal places
In Year 5, children will use tests of divisibility to support mental methods. This will include all tests of divisibility for numbers up to 10.	$\frac{34.2 \pm 6}{6 \cdot 34.2}$ How many 6s are there in 3?

How many 6s are there in 34?

$$\begin{array}{r}
05. \\
6 \overline{\smash{\big)}34.2} \\
42
\end{array}$$
How many 6s are there in 42?

$$\begin{array}{r}
05.7 \\
6 \overline{\smash{\big)}34.2} \\
\end{array}$$

$$\begin{array}{r}
34.2 + 6 = 5.7
\end{array}$$

In Year 6, children will use tests of divisibility (for numbers to 10) to support mental methods.

Sub ject Specific Vocabulary:

equal groups of, divide, divided by, divided into, remainder, factor, quotient, divisible by, inverse

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, different, missing number/s number facts, number pairs, number bonds

Subject Specific Vocabulary:

equal groups of, divide, divided by, divided into, remainder, factor, quotient, divisible by, inverse, remainders as fractions or decimals

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, different missing number/s number facts, number pairs, number bonds

Progression in the teaching of Calculations—Upper Key Stage 2

Mental Arithmetic Expectations

- Read, write, count and order with numbers up to 10,000,000
- Round any number to a required degree of accuracy
- Read, write, count and order with decimal numbers with up to 3 decimal places
- Develop an understanding of decimal number bonds to I
- Count forwards and backwards in powers of IO
- Recognise and understand the effect of multiplying and dividing by 10, 100 and 1000
- Use and apply place value facts and multiplication tables to multiply and divide mentally (reason how to calculate 30 x 50 or 0.3 x 0.05 by using 3 x 5; using rounding to estimate and adjust answers for addition and subtraction, or to balance number equations (eq: 399 + 568 = 400 + 567; 1003 267 = 1000 264))
- Recognise and use square and cube numbers
- Use the order of operations correctly (BODMAS)

Subject Specific Vocabulary:

equal groups of, divide, divided by, divided into, remainder, factor, quotient, divisible by, inverse

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, different, missing number/s number facts, number pairs, number bonds

Subject Specific Vocabulary:

equal groups of, divide, divided by, divided into, remainder, factor, quotient, divisible by, inverse, remainders as fractions or decimals

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, different missing number/s number facts, number pairs, number bonds

Progression in the teaching of Fractions of Amounts—Key Stage I

EYFS—Reception: ELG 2021

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

Subitise (recognise quantities without counting) up to 5.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5.

Verbally count beyond 20, recognising the pattern of the counting system.

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Year 2 Year 1 Recognise, find and name a half as one of two equal parts of an object, shape or quantity Recognise, find, name and write fractions 1/3, 1/4, 1/2, 3/4 of a length, shape, set of objects or quantity Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity Write simple fractions, for example, 1/2 of 6 = 3What fraction of each of these shapes is shaded * identifying and shading shapes * identifying and shading shapes Shade one quarter of each shape Here is a set of 12 pencils * using real life contexts * using real life contexts Would a chocolate lover rather have 1/2 or 3/4 of this bar of chocolate? Explain your answer. * use images to support working Four Children share 12 strawberies into equal parts How many is half the set? How many strawberries will each child have? What are two ways we could write this fraction? * use images to support working Subject Specific Vocabulary: Subject Specific Vocabulary: Part, equal part, fraction, share, divide, groups of, one whole, half/halves, third/s, quarter/s, Part, equal part, fraction, share, groups of, one whole, half/halves, quarter/s, Instructional vocabulary: Instructional vocabulary: calculate, work out, solve, investigate, question, answer, check, same, how many/much, calculate, work out, solve, investigate, question, answer, check, same, how many/much,

Progression in the teaching of Fractions of Amounts—Lower Key Stage 2

KSI

Understand that a fraction is sharing in to equal size pieces

Recognise, find, name and write fractions 1/3, 1/4, 1/2 and 3/4 of a length, shape, set of objects or quantity

Write simple fractions of amounts (eq: 1/2 of 6, 1/4 of 8) using a bar to model the concept

Year 3

Recognise, find and write fractions of a discrete set of objects or numbers: unit fractions and non-unit fractions with small denominators

* identifying and shading shapes

What fraction of this shape is shaded? How do you know? Is there another way that you can describe the fraction?

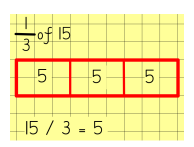


- * using real life contexts
 - ▶ Would you rather have 1/3 of 30 sweets or 1/5 of 40 sweets? Why?
- * solving problems

Here are 21 apples. Put a ring around one third of them.



* use images to support working



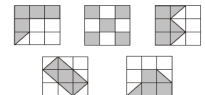
Year 4

Solve problems involving increasing harder fractions to calculate quantities and fractions to divide quantities, including non-unit fractions where the answer is a whole number

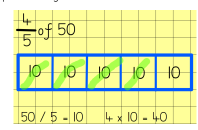
* identifying and shading shapes

Here are five diagrams. Look at each one.

Put a tick (✓) on the diagram is exactly ½ of it is shaded. Put a cross (X) if it us not

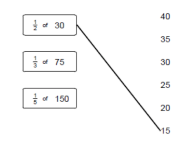


* use images to support working



* solving problems

using numbers/quantities



Write the missing number to make this correct.

$$\frac{1}{4}$$
 of 24 = $\frac{1}{2}$ of

Subject Specific Vocabulary:

Part, equal part, fraction, share, divide, groups of, one whole, half/halves, third/s, quarter/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me

Subject Specific Vocabulary:

Part, equal part, fraction, decimal fraction, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, equivalent

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me

Progression in the teaching of Fractions of Amounts—Upper Key Stage 2

Year 3/4

Understand that a fraction is sharing in to equal size pieces

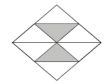
those fractions with a denominator of a multiple of 10 or 25.

Recognise, find, name and write unit fractions and non-unit fractions of a shape, object, number or quantity

Year 5

Solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 3/4, 1/5, 2/5 and

* identifying and shading shapes



Shade 10% of this grid.



* using numbers/quantities

What is * of: 50, 20, 100...?

What is 4/s of 50, 35, 100....?

Which is a better mark in a test: 61%, or 30 out of 50? How do you know?

* solving problems

(i) A little monkey had 60 peaches.

On the first day he decided to keep $\frac{3}{4}$ of his peaches. He gave the rest away. Then he ate one.

On the **second** day he decided to keep $\frac{7}{11}$ of his

He gave the rest away. Then he ate one

On the **third** day he decided to keep $\frac{5}{9}$ of his peaches. He gave the rest away. Then he ate one

On the **fourth** day he decided to keep $\frac{2}{7}$ of his peaches. He gave the rest away. Then he ate one

On the **fifth** day he decided to keep $\frac{2}{3}$ of his peaches. He gave the rest away. Then he ate one

How many did he have left at the end?

Year 6

Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts Solve problems involving the calculation of percentages (eq: 15% of 360) and the use of percentages for comparison

Children should be able to put a ring around the percentage that is equal to three-fifths;

20% 30% 40% 50% 60%

Which is the odd one out? $\frac{2}{5}$, 0.4, $\frac{4}{10}$, $\frac{3}{6}$, $\frac{6}{15}$

As well as circle the two fractions that are equivalent to 0.6.

9/10 1/60 09/100 1/6

Last month Kira saved $\frac{3}{5}$ of her £10 pocket money. She also saved 15% of her £20 birthday money.

How much did she save altogether?

Use an understanding of the relationship between unit fractions and division to work backwards by multiplying a quantity that represents a unit fraction to find the whole quantity (eq: if 1/4 of a length is 36cm, then the whole length is $36 \times 4 = 144cm$.

In a class of children 25% are boys and the rest are girls. There are 18 girls.

How many children are in the class?

Joe has some pocket money. He spends three-quarters of it. He has fifty pence left. How much pocket money did he have?

Subject Specific Vocabulary:

Part, equal part, fraction, decimal fraction, percentage, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, mixed number, improper fraction, equivalent,

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me, give an example of, justify, make a statement, identify, choose, present, represent

Subject Specific Vocabulary:

Part, equal part, fraction, decimal fraction, percentage, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, mixed number, improper fraction, equivalent, simplify,

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me, give an example of, justify, make a statement, identify, choose, present, represent

Progression in the teaching of Fraction Calculations (addition and subtraction)—Lower Key Stage 2

Understand that a fraction is sharing in to equal size pieces

Recognise, find, name and write fractions 1/3, 1/4, 1/2 and 3/4 of a length, shape, set of objects or quantity

Write simple fractions of amounts (eq: 1/2 of 6, 1/4 of 8) using a bar to model the concept

Year 3

Add and subtract fractions with the same denominator within one whole:

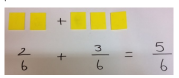
* count in fraction steps using real objects and a number line



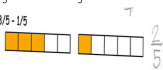
* using real life contexts



* add simple fractions with practical materials



* use images to support adding and subtracting



Subject Specific Vocabulary:

fraction, non-unit fraction, numerator, denominator

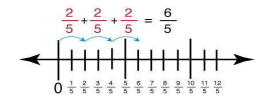
Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me

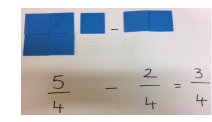
Year 4

Add and subtract fractions with the same denominator:

* count in steps on a number line



* use practical resources



Subject Specific Vocabulary:

Part, equal part, fraction, share, divide, groups of, one whole, half/halves, third/s, quarter/s, tenth/s, unit Part, equal part, fraction, decimal fraction, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, equivalent

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me

Progression in the teaching of Fraction Calculations (addition and subtraction)—Upper Key Stage 2

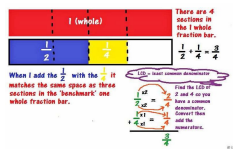
Year 3/4

Add and subtraction fractions, with the same denominator, within one whole and to include improper fractions (greater than I whole)
Recognise and show, through diagrams, families of equivalent fractions

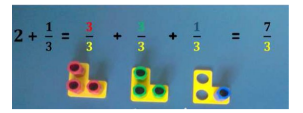
Year 5

Add and subtract fractions with the same denominator and multiples of the same denominator:

* use fraction walls to explore equivalent fractions



* use Numicon to add/subtract fractions



$\label{eq:Subject Specific Vocabulary:} Subject Specific Vocabulary:$

Part, equal part, fraction, decimal fraction, percentage, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, mixed number, improper fraction, equivalent,

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me, give an example of, justify, make a statement, identify, choose, present, represent

Year 6

Add and subtract fractions with different denominators and mixed numbers:

* use the bar model to add and subtract fractions

$$\frac{1}{4} + \frac{1}{3}$$

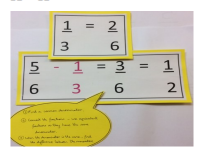
$$\frac{1}{4} + \frac{1}{3}$$

$$\frac{1}{12} + \frac{1}{12} + \frac{1}{12}$$

$$\frac{1x3}{4x3} + \frac{1x4}{3x4}$$

$$\frac{3}{12} + \frac{4}{12} = \frac{7}{12}$$

* use common denominators



 $\boldsymbol{\ast}$ use mixed numbers or improper fractions

Subject Specific Vocabulary:

Part, equal part, fraction, decimal fraction, percentage, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, mixed number, improper fraction, equivalent, simplify,

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me, give an example of, justify, make a statement, identify, choose, present, represent

Created by L Williams and B Williams 2023

Progression in the teaching of Fraction Calculations (multiplication and division)—Upper Key Stage 2

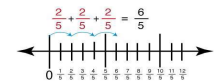
Year 3/4

Calculate fractions of amounts, with unit fractions and non-unit fractions Recognise and show, through diagrams, families of equivalent fractions

Year 5

Multiply proper fractions and mixed numbers by whole numbers (supported by materials and diagrams)

* count in fraction steps (repeated addition)



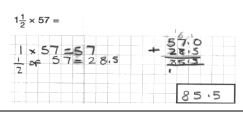
* use real life objects



* use images/pictures



* use mixed numbers



Subject Specific Vocabulary:

Part, equal part, fraction, decimal fraction, percentage, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, mixed number, improper fraction, equivalent,

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me, give an example of, justify, make a statement, identify, choose, present, represent

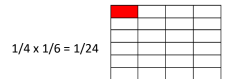
Multiply simple pairs of proper fractions, writing the answer in the simplest form:

Year 6

 $1/3 \times 1/3 = 1/9$

 $\frac{1}{2} \div 3 =$

* use images/pictures



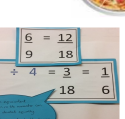
* use numbers



Divide proper fractions by whole numbers:

* use images/objects

* use numbers



Subject Specific Vocabulary:

Part, equal part, fraction, decimal fraction, percentage, share, divide, groups of, whole/s, half/halves, third/s, quarter/s, fifth/s, sixth/s, eight/s, tenth/s, unit fraction, non-unit fraction, numerator, denominator, mixed number, improper fraction, equivalent, simplify,

Instructional vocabulary:

calculate, work out, solve, investigate, question, answer, check, same, how many/much, greatest value, least value, prove, find, convince me, show me, give an example of, justify, make a stater Constated in By Hobbita messanta represented in 1900 possibility.