

Maths — No Problem!

Calculation Policy



Table of Contents

Introduction 1

Addition Calculation Policy	Subtraction Calculation Policy 23	Multiplication Calculation Policy 43	Division Calculation Policy 68
Reception 2	Reception 23	Reception 43	Reception 68
Year 1 6	Year 1 26	Year 1 44	Year 1 69
Year 2 9	Year 2 29	Year 2 47	Year 2 71
Year 3 11	Year 3 31	Year 3 50	Year 3 74
Year 4 14	Year 4 34	Year 4 54	Year 4 75
Year 5 18	Year 5 38	Year 5 58	Year 5 79
Year 6 21	Year 6 42	Year 6 64	Year 6 82



Introduction

Maths — No Problem! materials use real-world contexts to help pupils understand the importance of mathematics in their everyday lives.

The progression of calculation skills, focusing on addition, subtraction, multiplication and division is developed using a Concrete Pictorial Abstract (CPA) approach and delivered through problem solving. Key mathematical ideas are reinforced using Bruner's spiral curriculum: a teaching approach in which each subject or skill area is revisited in intervals at a more sophisticated level each time.

The **Maths** — **No Problem!** Calculation Policy guides practitioners through a clear progression of key skills and representations at each year group.

Addition Calculation Policy **Reception**

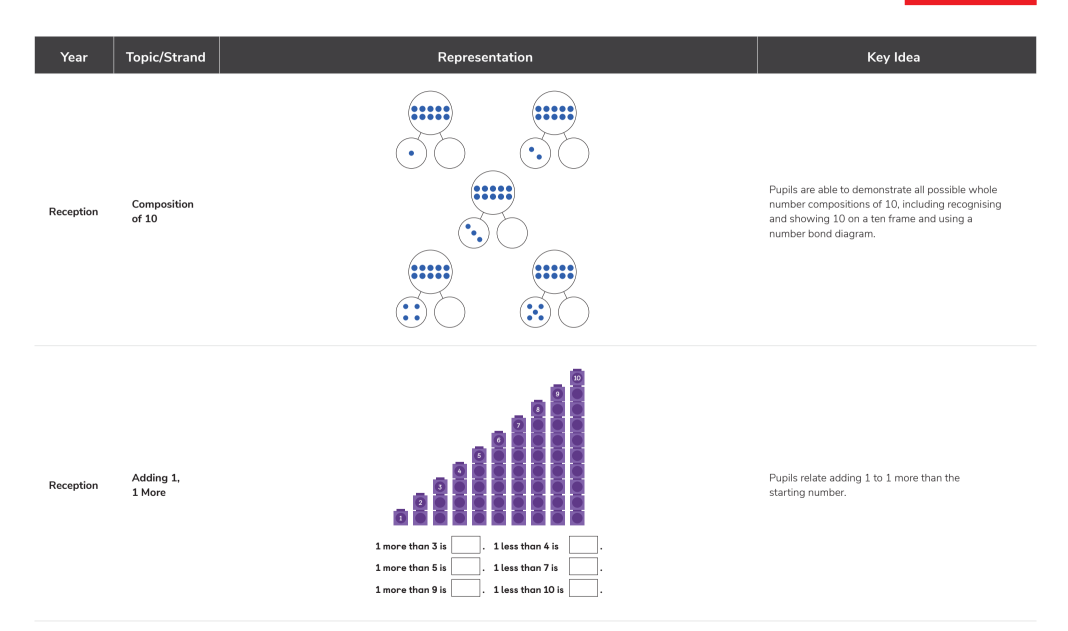


Year	Topic/Strand	Representation	Key Idea
		0 zero	
		• 1 one	
Describer	Perceptual	• 2 two	A key development underpinning the ability to add is subitising. Perceptual subitising is when pupils
Reception	Subitising	••• 3 three	can recognise the quantity of items in groups up to 5 without counting each item.
		4 four	
		5 five	
Reception	Part – Part – Whole		This is a mathematical structure that underpins all addition situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection.



Year	Topic/Strand	Representation	Key Idea
Reception	Conceptual Subitising	$ \begin{array}{c} \bullet \\ \bullet $	Pupils are able to recognise a quantity by combining groups that have not needed to be counted. Pupils may see 5 items as 3 items and 2 items.
Reception	Composition of 5		Pupils are able to demonstrate all possible whole number compositions of 5, including recognising and showing 5 on a five frame and using a number bond diagram.







Year	Topic/Strand	Representation	Key Idea
Reception	Doubles	$2 \longrightarrow Double \longrightarrow $ $3 \longrightarrow Double \longrightarrow $ $4 \longrightarrow Double \longrightarrow $ $5 \longrightarrow Double \longrightarrow $	Pupils understand doubles up to 5 + 5. This forms the basis of generalising about near doubles. Pupils should also develop an awareness that the sum of any whole number that is doubled will be an even number.
Reception	Adding Zero		Pupils understand zero can be added to any number but the number will remain unchanged.



Year	Topic/Strand	Representation	Key Idea
Year 1	Part – Part – Whole	whole 6 4 2 part part	This is a mathematical structure that underpins all addition situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection. Pupils develop an understanding of the parts and the whole within an equation.
Year 1	Number Bonds to 10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pupils develop automatic recall of number bonds to 10. This can be shown using a ten frame, a number bond diagram and written as an equation. This understanding can be related to adding tens, hundreds and so on when used with a sound understanding of place value.

4

+ 3

=

7



Year	Topic/Strand	Representation	Key Idea
Year 1	Using a Number Track	4, 5, 6, 7, 8, 9, 10 4, 3, 2, 1, 0	Pupils are first introduced to a linear number system through the number track. This is a precursor to the number line. Pupils may benefit from placing items on the number track as they count and add, before moving on to use the more abstract number line.
Year 1	Counting on Using a Number Line	5+3= Start from 5, then count 3 more. Box of Box	Pupils move from a number track to a number line, starting from zero and having marked increments of 1. The use of the number line is further developed when counting starts from a given number, relying on pupils' ability to locate and count on from a given number.
Year 1	Adding by Making 10	11 + (5) + 10 + 6 = 16 $10 + 11 + 5 = 16$ $10 + 11 + 5 = 16$	Pupils use their part–whole understanding to rename a number into its component parts in order to make 10 within an equation. Pupils also look for combinations of numbers that make 10 in addition examples that have 3 numbers with a sum greater than 10.



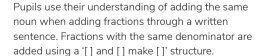
Year	Topic/Strand	Representation	Key Idea
Year 1	Addition Word Problems	How many Emma has Sam has balls in two balls. four balls. total?	Pupils apply their knowledge of addition within the context of word problems. The problems may involve different situations, contexts or strategies.
		+	



Year	Topic/Strand	Representation	Key Idea
Year 2	Part – Part – Whole	84 = 70 + 14 70 14	This is a mathematical structure that underpins all addition situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection. Pupils develop an understanding of the parts and the whole within an equation.
Year 2	Counting on Using a Number Line	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	The use of the number line is further developed when counting starts from a given number, relying on pupils' ability to locate and count from a given number, including starting from a 2-digit number. Initially a 1-digit number is added to a 2-digit number, then this progresses to a number line shown with intervals of 10 when adding 2-digit numbers that do not have any ones.
Year 2	Base 10 Blocks	10 ones = 1 ten $10 ones = 1 ten$ $10 tens = 1 hundred$	The use of base 10 blocks provides a representation of the place value, primarily of 2-digit numbers. This representation is related to the formal written method but also encourages pupils to use their understanding of adding the same noun to add 2-digit numbers. For example, 20 + 30 can be understood as 2 tens + 3 tens. The sum of these numbers is 50 or 5 tens. An understanding of place value will support addition as well as subtraction, multiplication and

division.





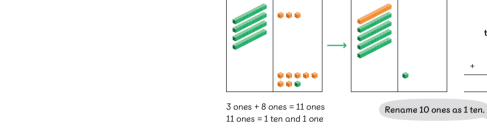
This is a procedural method that relies on a pupil's

Key Idea

This begins without renaming and progresses to the renaming of 10 ones into 1 ten. Pupils understand that at this stage, they start with the addition of the ones before they add the tens. This method is supported with base 10 block representation.

The formal written method is always accompanied by a written equation to ensure that the relationship between the representations is made.

conceptual understanding of addition.

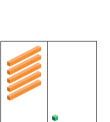


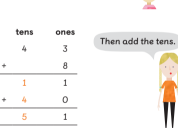
43 + 8 =

Formal Written Year 2 Method

Year

Topic/Strand





Start by adding the ones.

tens

4

1

ones

3 8

1

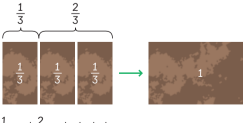
4 tens + 1 ten = 5 tens 40 + 10 = 50

43 + 8 = 51

There are 51 bottles of water in total.

Year 2

Adding Fractions



Representation

 $\frac{1}{2}$ and $\frac{2}{2}$ make 1 whole.



Year	Topic/Strand	Representation	Key Idea
Year 3	Part – Part – Whole	9 8 9 + 8 = 17 17 - 9 = 8 8 + 9 = 17 17 - 8 = 9 17 is the whole. 8 and 9 are the parts.	This is a mathematical structure that underpins all addition situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection. Pupils develop an understanding of the parts and the whole within an equation.
Year 3	Counting on Using a Number Line	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	The use of the number line is further developed when counting starts from a given number, relying on pupils' ability to locate and count from a given number, including starting from a 3-digit number. Initially a 1-digit number is added to a 3-digit number, then this progresses to a number line shown with intervals of 1, then 10 and eventually to 100.
Year 3	Base 10 Blocks	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	The use of base 10 blocks provides a representation of the place value of 3-digit numbers. This representation is related to the formal written method but also encourages pupils to use their understanding of adding the same noun to add 3-digit numbers. For example, 200 + 500 can be understood as 2 hundreds + 5 hundreds. The sum of these numbers is 700 or 7 hundreds.

87

(200)

200 + 500 = 700

87 + 700 = 787

787 fans watched the game in total.

Progression is made by adding ones, then tens and finally hundreds before the addition of all 3 is undertaken.

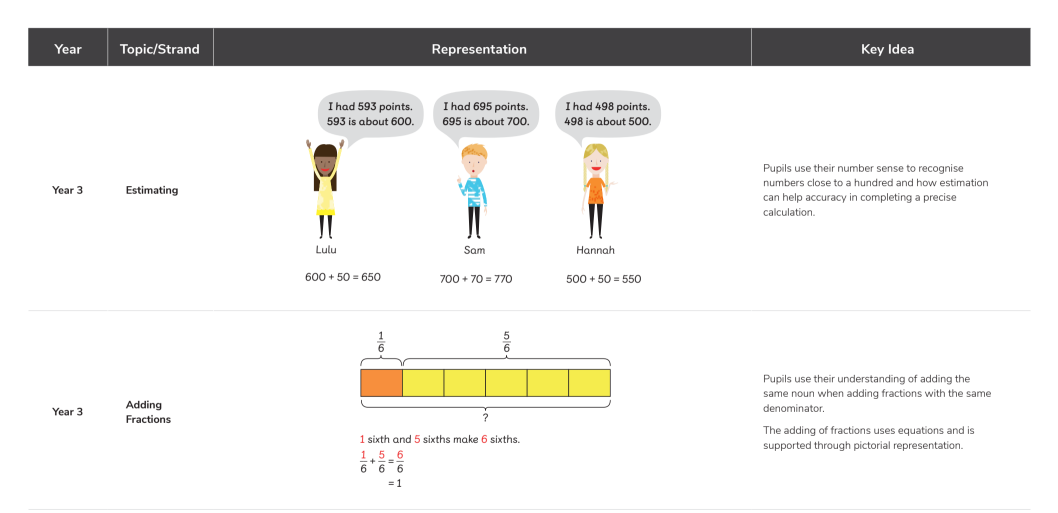
An understanding of place value will support addition as well as subtraction, multiplication and division.



Year	Topic/Strand	Representation	Key Idea
Year 3	Formal Written Method	<caption> 43 + 32 ∎ Fa 1 4 at reas The physical state stat</caption>	This procedural method progresses from the renaming of 10 ones into 1 ten to include the renaming of 10 tens to 1 hundred. The procedure remains unchanged from Year 2. Pupils understand that at this stage, they start with the addition of the ones, then the tens, then finally the hundreds. This method is supported with base 10 block representation. The formal written method is always accompanied by a written equation to ensure that the relationship between the representations is made.
Year 3	Adding by Making 100	498 + 50 = 500 + 48	Pupils are given the opportunity to further develop their number sense by using a 'make 100' strategy with numbers that are 'near hundreds'. They use their part–whole understanding to rename a given number to make 100. For example, 498 + 50 can be renamed as 498 + 2 + 48. Pupils add 2 to 498 to make 500, then add the

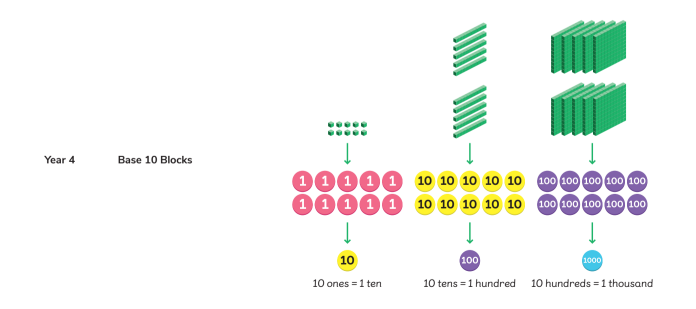
remaining 48.







Year	Topic/Strand	Representation	Key Idea
Year 4	Part – Part – Whole	A number can be expressed as a sum of the values of its digits. 1436 = 1000 + 400 + 30 + 6 1000 400 30 6	This is a mathematical structure that underpins all addition situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection. The bar model is used as a representation of a problem that can be related to a part–whole addition situation. Pupils develop an understanding of the parts and the whole within an equation.



The use of base 10 blocks provides a representation of the place value of 3-digit numbers.

This representation is related to the formal written method but also encourages pupils to use their understanding of adding the same noun.

In Year 4, a transition between base 10 blocks and place–value counters takes place.

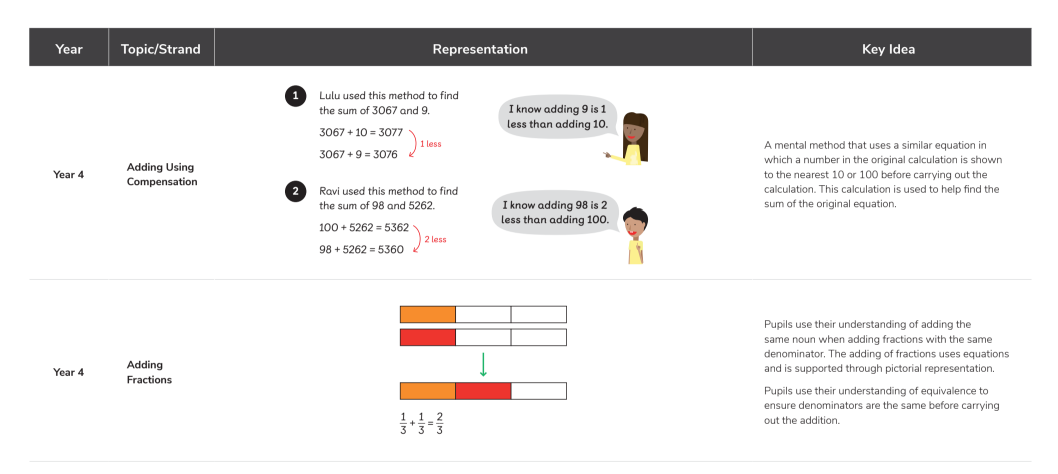


Year	Topic/Strand	Representation	Key Idea
Year 4	Place-Value Counters	4506 + 3125 = Step 1 Add the ones. G ones and 5 ones = 11 ones Rename the ones. 11 ones = 1 ten and 1 one 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Place–value counters are used to represent addition situations. This transition relies on pupils understanding the value of each counter without being able to count its physical attributes. Pupils will have the opportunity to rename 10 counters of the same value to 1 counter with a value 10 times greater and vice versa. The idea of composing and decomposing at a rate of 10 should be well understood at this stage.

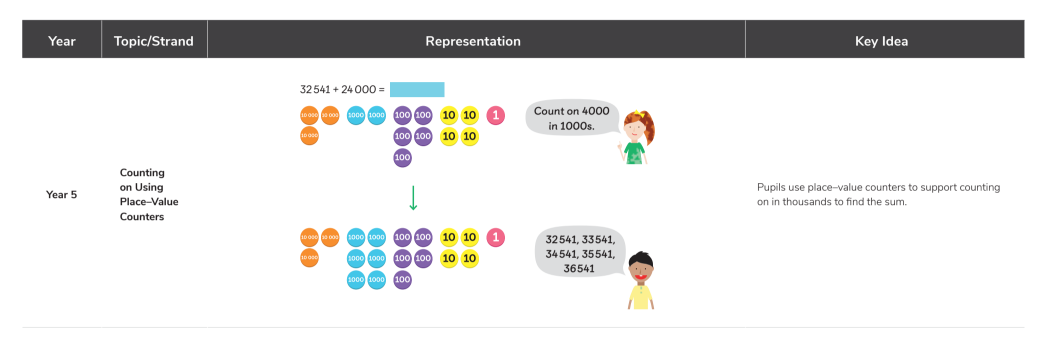


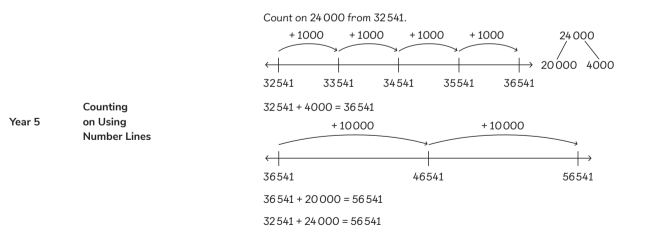
Year	Topic/Strand	Representation	Key Idea
Year 4	Formal Written Method	4188 + 3245 = $4 1 8 8 $ $+ 3 2 4 5$ $1 3 $ Add the ones. $1 2 0 $ Add the tens. $3 0 0 $ Add the hundreds. $+ 7 0 0 0 $ $7 4 3 3$ $2 6 1 2 $ $+ 4 2 6 4 $ $6 8 7 6$	Pupils will have the opportunity to use a long and short version of this procedural method. In the long representation, the sum of adding each place is shown in its entirety before being added to find the final sum. In the short representation, the sum of each place is shown as part of the total sum and as a small number added to an existing place when a ten of one place is made. The procedure remains unchanged from Year 2.
Year 4	Estimating the Sum	Start by estimating. $4188 \approx 4200$ $3245 \approx 3200$ 4200 + 3200 = 7400 The answer will be about 7400.	Estimation is introduced as an approach to start a calculation. Estimation is a skill that helps develop number sense. Pupils are expected to be able to decide if an answer is reasonable. Beginning a calculation with estimation is developed during the addition chapter.
Year 4	Making 10 and Making 100	make 10 4072 + 8 = 4072 + 8 = 4070 + 10 4072 + 8 = 4080 make 100 97 + 5213 = 97 + 5213 = 100 + 5210 = 5310	A mental method that involves renaming numbers to make 10 or 100 before finding the sum. Pupils develop their number sense by recognising numbers close to a ten or close to a hundred and renaming a number in the equation to bring a number to the nearest 10 or nearest 100 without having to compensate the sum.











Pupils count in thousands and ten thousands, using a number line to show this counting on method.



Year	Topic/Strand	Representation	Key Idea
Year 5	Formal Written Method	1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	Place–value counters are used to represent the formal written method. The procedure remains unchanged from Year 2.
Year 5	Adding Fractions	Add $\frac{1}{2}$, $\frac{1}{6}$ and $\frac{3}{12}$. $\frac{1}{2}$, $\frac{1}{6}$, $\frac{3}{12}$ $\frac{1}{2}$, $\frac{1}{6}$, $\frac{3}{12}$ $\frac{1}{2}$, $\frac{1}{6}$, $\frac{3}{12}$ $\frac{1}{2}$, $\frac{1}{6}$, $\frac{3}{12}$ $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{3}{12}$ $= \frac{11}{12}$	Pupils use their understanding of adding the same noun when adding fractions with the same denominator. The adding of fractions uses equations and is supported through pictorial representation. Pupils use their understanding of equivalence to ensure denominators are the same before carrying out the addition.

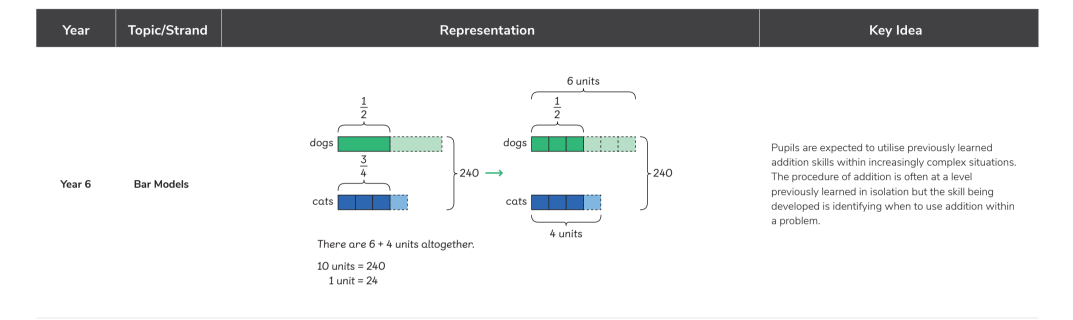


Year	Topic/Strand	Representation	Key Idea
Year 5	Adding Decimals	0.1 kg pancakes $0.1 is 1 tenth.$ sweetcorn fritters $0.2 kg$ $1 tenth and 2 tr$ nake tent's	Pupils use their understanding of adding the same nouns when adding tenths. Tenths are represented using bar models, written words and equations.
Year 5	Adding Decimals Using the Formal Written Method	$ \begin{array}{r} \pounds^{1}1 & . & 8 & 0 \\ $	The procedure for adding decimals using a formal written method is the same as when adding whole numbers, but attention needs to be given to the decimal point. The decimal point does not represent a place but separates the whole from the fractional part of a number. Careful alignment is needed when adding decimal numbers using a formal written method.



Year	Topic/Strand	Representation	Key Idea
Year 6	Addition within Order of Operations	First, carry out all the operations in (). Next, perform all the multiplication and division. Then, calculate all the addition and subtraction. Calculate. (a) $(1 + 3) \times 5 - 7 =$ (b) $1 + (3 \times 5) - 7 =$ (c) $(1 + 3) \times (7 - 5) =$	Pupils utilise the previous addition skills within mixed operation equations. Addition is carried out after multiplication and division. If only addition and subtraction are present in an equation, pupils work from left to right.
Year 6	Adding Fractions	$\frac{1}{2} \xrightarrow{+} \\ \frac{1}{3} \xrightarrow{+} \\ \frac{1}{2} + \frac{1}{3} = \frac{5}{6}$	Pupils use their understanding of adding the same noun when adding fractions with the same and different denominators. Pupils use their understanding of equivalence to ensure the nouns and the denominators are the same before the calculation is completed.
Year 6	Adding Decimals	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Pupils use their understanding of adding the same nouns when adding decimal numbers. They use place–value knowledge and composing and decomposing at a rate of 10 when adding decimals. The procedure remains the same as adding whole numbers.





Subtraction Calculation Policy **Reception**

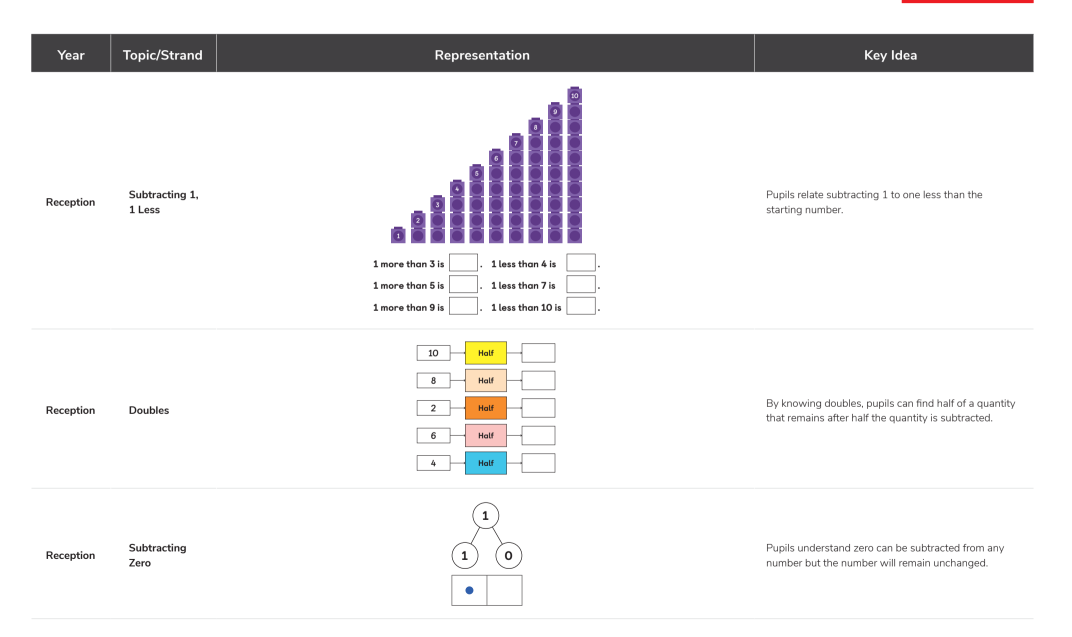


Year	Topic/Strand	Representation	Key Idea
		0 zero	
		• 1 one	
	Perceptual	• 2 two	A key development underpinning the ability to subtract is subitising. Perceptual subitising is when
Reception	Subitising	••• 3 three	pupils can recognise the quantity of items in groups up to 5 without counting each item.
		4 four	
		5 five	
Reception	Part–Part– Whole		This is a mathematical structure that underpins subtraction situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection.



Year	Topic/Strand	Representation	Key Idea
Reception	Conceptual Subitising		Pupils are able to recognise different quantities by combining within a group without counting them. Pupils can combine these quantities to find the whole amount. This skill is used when subtracting small amounts.
Reception	Composition of 5		Pupils are able to demonstrate all possible whole number compositions of 5, including recognising and showing 5 on a five frame and using a number bond diagram.
Reception	Composition of 10		Pupils are able to demonstrate all possible whole number compositions of 10, including recognising and showing 10 on a ten frame and using a number bond diagram.





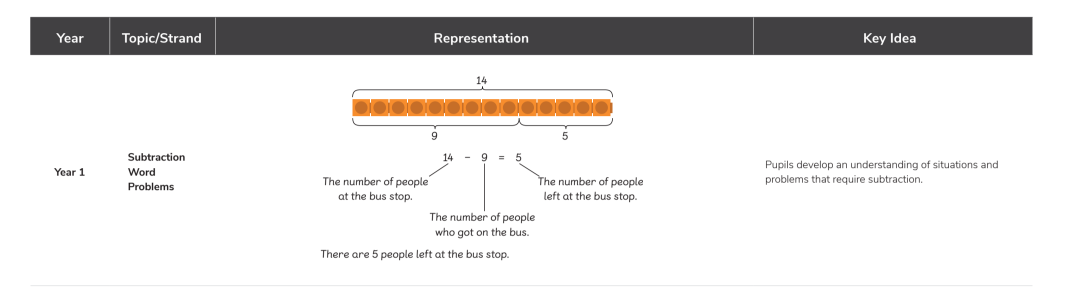


Year	Topic/Strand	Representation	Key Idea
Year 1	Part–Part– Whole	6-4=2 $4 = 2$ $4 =$	This is a mathematical structure that underpins subtraction situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection. Pupils develop an understanding of the parts and the whole within an equation.
Year 1	Number Bonds to 10	6-2=	Pupils develop automatic recall of number bonds to 10. This can be shown using a ten frame, a number bond diagram and written as an equation. This understanding can be related to subtracting tens, hundreds and so on when used with a sound understanding of place value.



Year	Topic/Strand	Representation	Key Idea
Year 1	Using a Number Track	4, 5, 6, 7, 8, 9, 10 4, 3, 2, 1, 0	Pupils are first introduced to a linear number system through the number track. This is a precursor to the number line. Pupils may benefit from placing items on the number track as they count and subtract before moving on to use the more abstract number line.
Year 1	Counting Back Using a Number Line	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pupils move from a number track to a number line, starting from zero and having marked increments of 1. The use of the number line is further developed when counting back starts from a given number, relying on pupils' ability to locate and count back from a given number.
Year 1	Subtracting from 10	$\begin{array}{c} 16 & -7 & 9 \\ \hline & 10 & -9 = 1 \\ 1 + 6 = 7 \\ \hline & 16 - 9 = 7 \\ \hline & 10 \\ \hline \end{array}$ There are 7 logs left.	Pupils use their part–whole understanding to rename a number into its component parts in order to subtract from 10 within an equation.



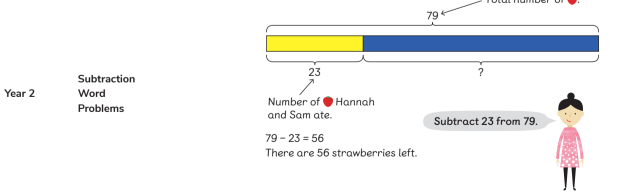




Year	Topic/Strand	Representation	Key Idea
Year 2	Part–Part– Whole	30 (7) 30 (7)	This is a mathematical structure that underpins subtraction situations. Numbers can be understood ir terms of their parts; understanding that the parts are part of a larger collection.
		7 - 5 = 2 37 - 5 = 32	Pupils develop an understanding of the parts and the whole within an equation.
Year 2	Counting Back Using a	37 – 5 = Start counting back from 37.	The use of the number line is further developed when counting back starts from a given number, relying on pupils' ability to locate and count back from a given number, including starting from a 2-digit number.
	Number Line	31 32 33 34 35 36 37 38 39 40 1 37 - 5 = 32	Initially a 1-digit number is subtracted from a 2-digit number, then this progresses to a number line shown with intervals of 10 when subtracting 2-digit numbers that do not have any ones.
Year 2	Base 10 Blocks	Use $\lim_{t \to 0} to help you$. 5 ones - 1 one = 4 ones 5 - 1 = 4	The use of base 10 blocks provides a representation of the place value primarily of 2-digit numbers. This representation is related to the formal written method but also encourages pupils to use their understanding of subtracting the same noun to subtract 2-digit numbers. For example, 50 – 30 can be understood as 5 tens – 3 tens. The difference between the numbers is 20 or 2 tens.
		5 tens - 1 ten = 4 tens 50 - 10 = 40 5 tens = 50	An understanding of place value will support subtraction as well as addition, multiplication and division.



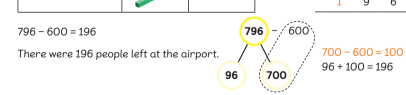
Year Topic/Strand	Representation	Key Idea
Formal Year 2 Written Method	$\frac{1}{1}$ $\frac{1}$	This is a procedural method that relies on a pupil's conceptual understanding of subtraction. Initially, this begins without renaming and progress to the renaming of 1 ten into 10 ones. Pupils understand that at this stage, they start with the subtraction of the ones before they subtract the tens. This method is supported with base 10 block representation. The formal written method is always accompanied by a written equation to ensure that the relationshi between the representations are made.



Pupils develop an understanding of situations and problems that require subtraction.



t–Part– ole	17 $9+8=17$ $17-9=8$ 8+9=17 $17-8=917 is the whole.$	This is a mathematical structure that underpins subtraction situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection.
	9 8 and 9 are the parts.	Pupils develop an understanding of the parts and the whole within an equation.
nting Back ng a	100 less 100 less	The use of the number line is further developed when counting back starts from a given number, relying on pupils' ability to locate and count back from a given number, including starting from a 3-digit number.
nber Line	796 - 600 = 196	Initially a 1-digit number is subtracted from a 3-digit number, then this progresses to a number line shown with intervals of 1, then 10 and then progressing to 100.
	h t o 7 9 6 - 6 0 0	The use of base 10 blocks provides a representation of the place value of 3-digit numbers. This representation is related to the formal written method but also encourages pupils to use their understanding of subtracting the same noun to subtract from 3-digit numbers. For example, 700 – 400 can be understood as 7 hundreds – 4 hundreds.
	Blocks	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$



hundreds. Progression is made by subtracting ones,

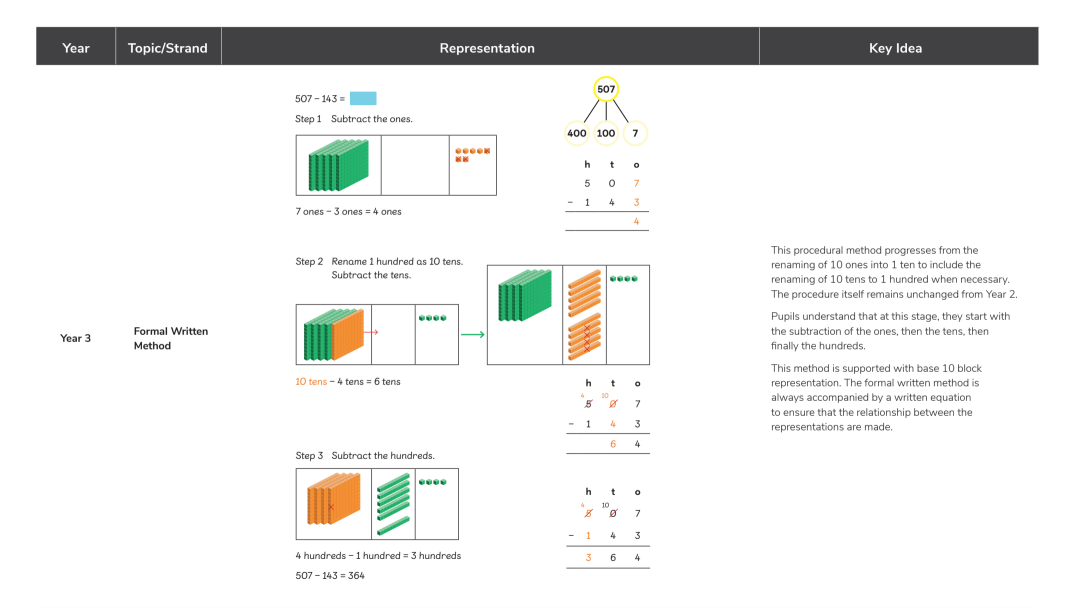
of all 3 places is undertaken. An understanding

addition, multiplication and division.

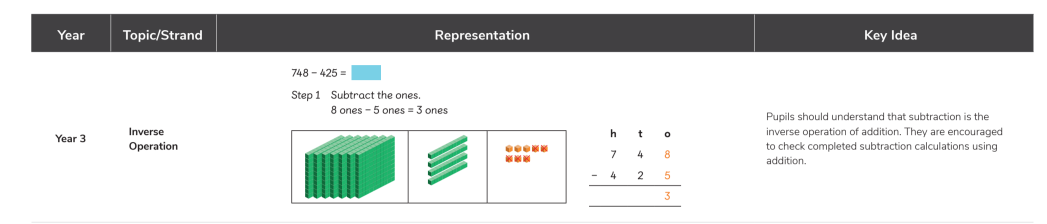
of place value will support subtraction as well as

then tens and finally hundreds before the subtraction









h t o

7

4

h

7

4 8

2 5

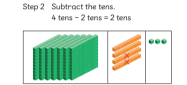
t o

4 8

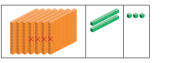
4 2 5

3 2 3

2 3







748 - 425 = 323



Pupils are required to find the difference in a comparison problem when represented by a bar model. To find the difference, the known part is subtracted from the quantity it is being compared to. The comparison model reinforces the understanding of difference in subtraction.

Year 3

Difference

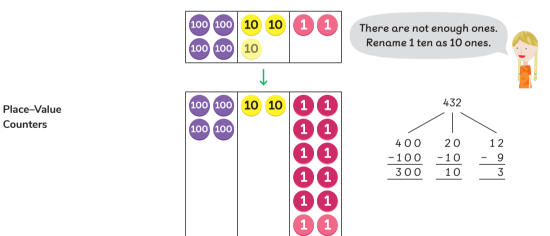
Bar Model

Using a



Year	Topic/Strand	Representation	Key Idea
Year 4	Part–Part– Whole	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	This is a mathematical structure that underpins subtraction situations. Numbers can be understood in terms of their parts; understanding that the parts are part of a larger collection. Pupils develop an understanding of the parts and the whole within an equation.

What is the difference between 432 and 119?



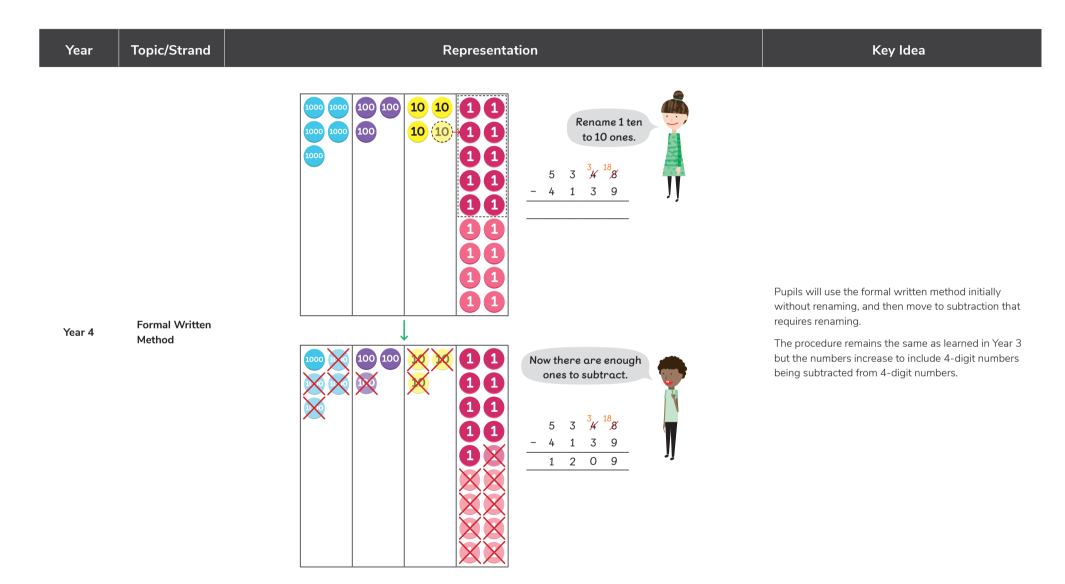
Place-value counters are used to represent subtraction situations. This transition from base 10 blocks relies on pupils understanding the value of each counter without being able to count its physical attributes.

Pupils will have the opportunity to rename 1 counter to 10 counters with a value 10 times smaller in order to carry out a formal written method. The idea of decomposing at a rate of 10 should be well understood at this stage.

Counters

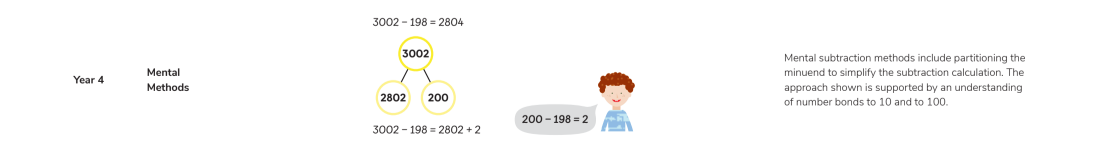
Year 4





MAATUC	
	X
NO PROBLEM!	

Year	Topic/Strand	Representation	Key Idea
Year 4	Using Addition to Check Subtraction	5348 $5 3 \frac{3}{4} \frac{18}{8}$ $- \frac{4}{1} \frac{1}{3} \frac{3}{9}$ $\frac{-4}{1} \frac{1}{2} \frac{3}{9}$ $\frac{-4}{5} \frac{1}{3} \frac{4}{8}$	Pupils are encouraged to check subtraction calculations by adding the parts (the subtrahend and the difference) to ensure the sum is equal to the whole (the minuend).





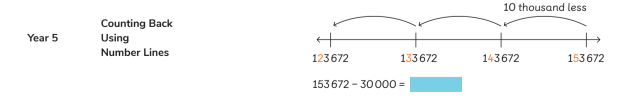
Year	Topic/Strand	Representation	Key Idea
Year 4	Subtracting Fractions	$3 - \frac{7}{10} = 2\frac{10}{10} - \frac{7}{10}$ $2 1 = 2\frac{3}{10}$ $1 = \frac{10}{10}$	Pupils use their understanding of subtracting the same nouns when subtracting fractions with the same denominator. The subtraction of fractions or finding the difference between fractions is supported through pictorial representation. Pupils use their understanding of equivalence to ensure denominators are the same before carrying out the subtractions.

Subtraction Calculation Policy Year 5



Year	Topic/Strand	Representation	Key Idea
Year 5	Counting Back Using Place–Value Counters	Subtract 3000 from 650 452. Tot at 650 452. Count back in 1000s. Wow can I count back from 50000? 650 452 $650 452$ $647 452650 452$ $600 10$ 1 1 1 1 1 1 1 1 1 1	Pupils use place–value counters to support counting back in thousands to find the difference.

Count back 30 000 from 153 672.



Pupils count back in thousands and ten thousands, using a number line to show this counting back method.



Representation

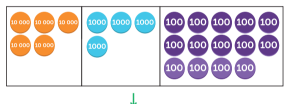
Key Idea



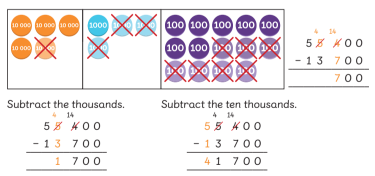
55400 - 13700 =



Rename 1 thousand as 10 hundreds.



Subtract 7 hundreds from 14 hundreds.



Place–value counters are used to represent the formal written method. The procedure to subtract using numbers up to 6-digits using the formal written method remains the same as when it was first introduced.

Pupils begin at the least value place and work to the left through the places to find the difference.

Renaming takes place when a calculation in a place cannot be done. Again, this procedure is the same as when this was first learned and requires the renaming of the minuend.

The renaming of the minuend is also represented using a number bond, providing the foundation for mental methods that require renaming.

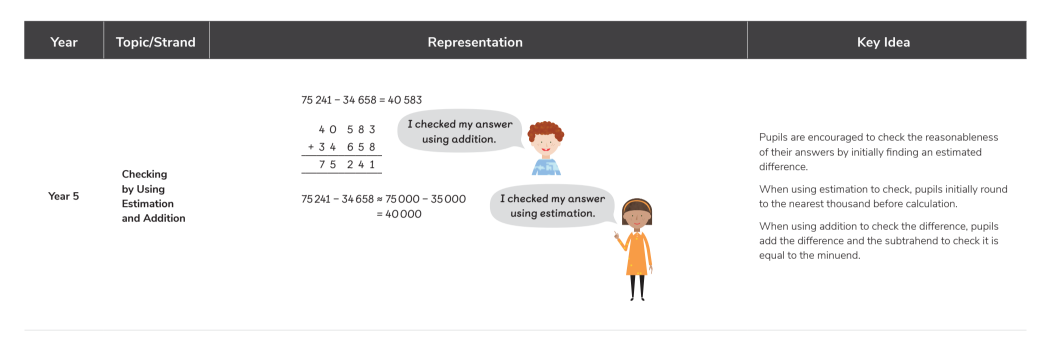
Year 5

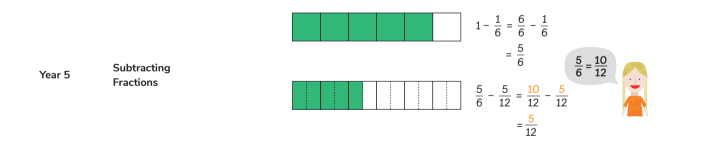
Formal

Written

Method

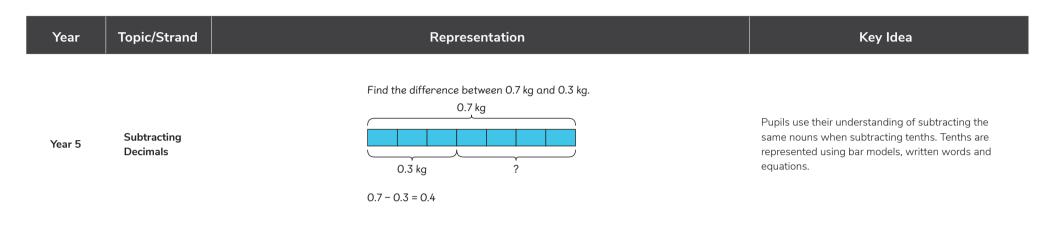




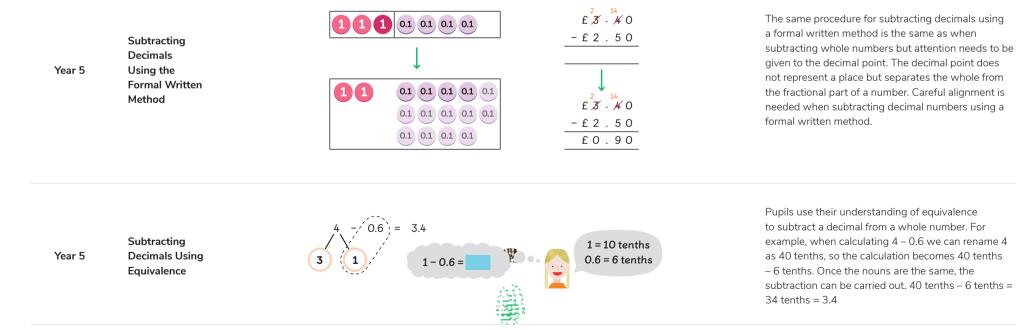


Pupils use their understanding of subtracting the same nouns when subtracting fractions with the same denominator. The subtraction of fractions or finding the difference between fractions is supported through pictorial representation. Pupils use their understanding of equivalence to ensure denominators are the same before carrying out the subtractions.





Find the difference between £3.40 and £2.50.



Maths — No Problem! Subtraction Calculation Policy | Year 5

Subtraction Calculation Policy **Year 6**



Year	Topic/Strand	Representation	Key Idea
Year 6	Subtraction within Order of Operations	First, carry out all the operations in (). Next, perform all the multiplication and division. Then, calculate all the addition and subtraction. $15-4 \times 3 = 15-12$ $(15-4) \times 3 = 11 \times 3$ = 3 $= 33Follow the orderof operations. Multiply,then subtract.First, do thesubtraction in the ().Then multiply.$	Pupils utilise the previous subtraction skills within mixed operation equations. Subtraction is carried out after multiplication and division. If only addition and subtraction are present in an equation, pupils work from left to right.
Year 6	Bar Models	f_{20} $f_{1 \text{ unit}}$ f_{20} $f_{1 \text{ unit}}$ f_{20} f_{20} f_{20} f_{20}	Pupils are expected to utilise previously learned subtraction skills within increasingly complex situations. The procedure of subtraction is often at a level previously learned in isolation but the skill being developed is identifying when to use subtraction within a problem.

Multiplication Calculation Policy **Reception**

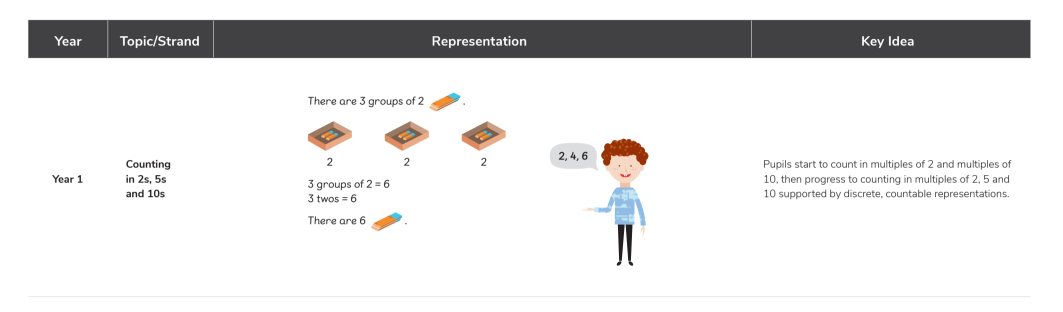


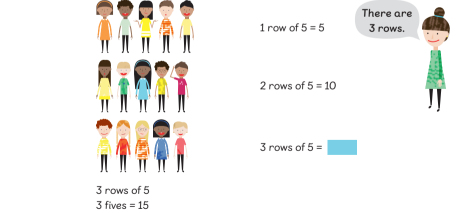
Year	Topic/Strand	Representation	Key Idea
Reception	Equal Groups		Pupils learn to recognise groups that are equal in quantity, initially using like items and then progressing to different items. Pupils understand that equal groups can be represented by concrete items, diagrams and written numbers. Pupils need to be secure in the abstraction principle of counting the quantity of items, regardless of the properties or characteristics of the items, in order to recognise equal groups in a range of situations.
Reception	Addition		Addition and equal groups are concepts that underpin multiplication. During Reception, pupils make equal groups and use equal groups when doubling numbers.



Year	Topic/Strand	Representation	Key Idea
Year 1	Equal Groups	 	Pupils learn to recognise groups that are equal in quantity, initially using like items and then progressing to different items. Pupils understand that equal groups can be represented by concrete items, diagrams and written numbers. Pupils need to be secure in the abstraction principle of counting the quantity of items, regardless of the properties or characteristics of the items, in order to recognise equal groups in a range of situations.
Year 1	Repeated Addition	There are 3 equal groups. Each group has 2 counters. There are 6 counters altogether.	Initially, multiplication is shown as the addition of equal groups. The key idea of adding like nouns still applies in multiplication. A group of 3 bananas and 3 apples does not result in 6 bananas or 6 apples. In order to add, the nouns must be the same, in this case 6 pieces of fruit. This is also true of multiplication: 2 groups of 3 pieces of fruit makes 6 pieces of fruit.







Multiplication is represented by arrays, beginning with making equal rows and further developing the language associated with arrays. For example: 'There are 3 rows of 5. There are 15 altogether.'

Year 1 Arrays

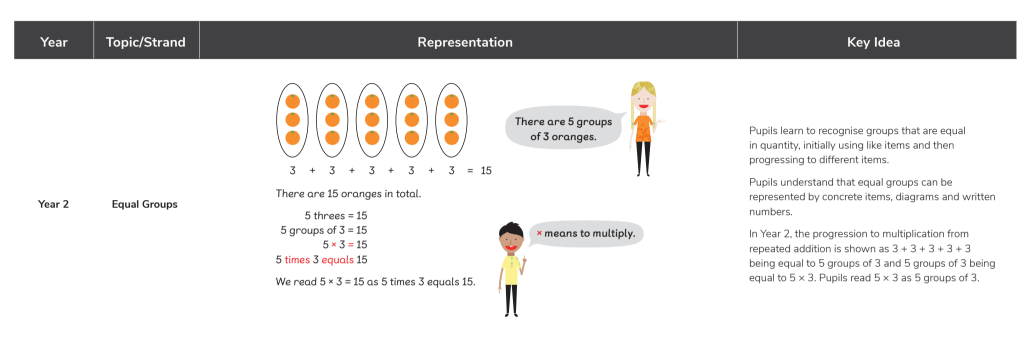
3 fives = 15

There are 15 children altogether.

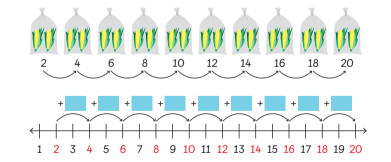


Year	Topic/Strand	Representation	Key Idea
Year 1	Doubles	double 1 = 2 ones double 1 = 2 ones double 2 = 2 twos double 2 = 4 Double means twice the amount. Jacob uses 8 blocks next.	The diagrams used to support learning how to double numbers, not only show equal groups of 2 being added each time, but also show the pattern scaling up and each 'tower' being twice the height of the tower just before it. Pupils can develop the language associated with multiplication by describing the growing block pattern. This also provides the basis for understanding halving, in which the representation scales down.





Counting Year 2 in 2s, 5s and 10s



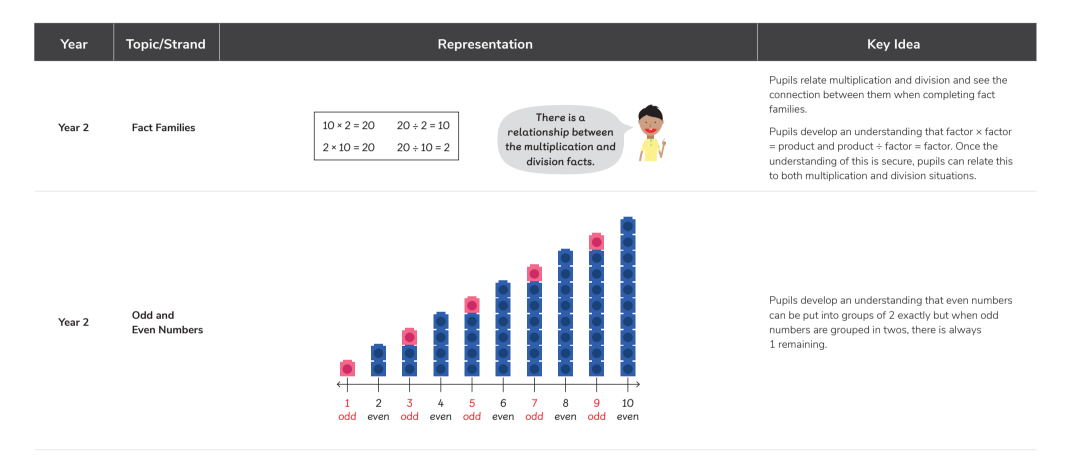
When a pupil knows that the size of a group is 2, 5 or 10 and the group size remains consistent, they can count in multiples of 2, 5 and 10 to find the product. Counting in multiples is supported by representation on a number line.



Year	Topic/Strand	Representation	Key Idea
Year 2	Number Line	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Counting in multiples is shown on a number line. The increasingly abstract nature of the number line is shown as intervals change from 1 to 2, 5 and 10.
Year 2	Associated Facts	$6 \times 5 =$ $5 \times 5 = 25$ $6 \times 5 = 25 + 5$ $= 30$ $5 \times 5 = 25 + 5$	As pupils become more fluent and their understanding of their times tables increases, they are expected to use this knowledge to calculate associated facts. A pupil should be able to relate 10×5 to 9×5 , knowing that the latter expression is 1 group of 5 less. So, $9 \times 5 = 50 - 5$.



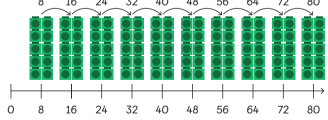






Year	Topic/Strand	Representation	Key Idea
Year 3	Counting in 3s, 4s and 8s	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	When a pupil knows that the size of a group is 3, 4 and 8 and the group size remains consistent, they can count in multiples of 3, 4 and 8 to find the product. Counting in multiples is supported by representation on a number line.
Year 3	Equal Groups	<u></u>	Multiplication by 3, 4 and 8 is shown initially usine equal groups. Specific language is used to suppor these examples, in this case '4 groups of 3', and this is immediately followed by the equation 4 × 3

Year 3 Number Line



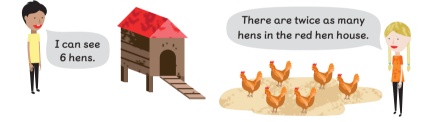
Counting in multiples is shown on a number line. Multiples of 3, 4 and 8 are used as the intervals on a number line to support skip counting using these multiples.



Year	Topic/Strand	Representation	Key Idea
Year 3	Associated Facts	$4 \times 3 = 12 \\ 5 \times 3 = 12 + 3 \\ = 15$	Once the understanding of multiplication as the adding of equal groups is secure, this knowledge can be used to find unknown facts. For example, if a pupil knows 5×3 as 5 groups of 3, they can understand that 6×3 is simply 1 more group of 3. So, $6 \times 3 = 15$ $+ 3$; 4×3 is seen as 1 group fewer than 5×3 ; 4×3 = 15 - 3. This structure is used in all multiplication tables.
Year 3	Number Patterns	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pupils count in multiples of 3, 4 or 8 to identify missing multiples in a sequence. This reinforces the products found within the 3, 4 and 8 times tables.
Year 3	Commutativity	There are 5 rows of 8 mushrooms. $5 \times 8 = 40$ There are 8 rows of 5 mushrooms. $8 \times 5 = 40$ 5×8 is the same $as 8 \times 5$.	The representation of multiplication as an array is used to further develop the understanding of commutativity. Having first understood multiplication as [] groups of [], pupils develop an understanding that 5 × 3 can also be read as 5 multiplied 3 times. Pupils should have a firm understanding that the order the factors are multiplied in does not change the product.
		e e e e e e e e e e e e e e e e e e e	



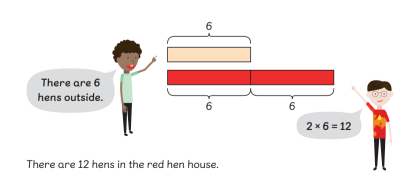
Year	Topic/Strand	Representation	Key Idea
Year 3	Fact Families	$12 \div 3 = 4$ $4 \times 3 = 12$ 12 4 4 4	The relationship between multiplication and division is shown using fact families. The product is a result of multiplying factors and dividing the product by a factor will equal the factor used during multiplication.



How many hens are in the red hen house?

Multiplication Using Bar Models

Year 3



Bar models are used in multiplicative comparison problems. Pupils use multiplication skills to determine quantities in comparison to another quantity. Language such as 'twice as many', 'three times as many' and so on is developed in relation to multiplicative comparison problems.

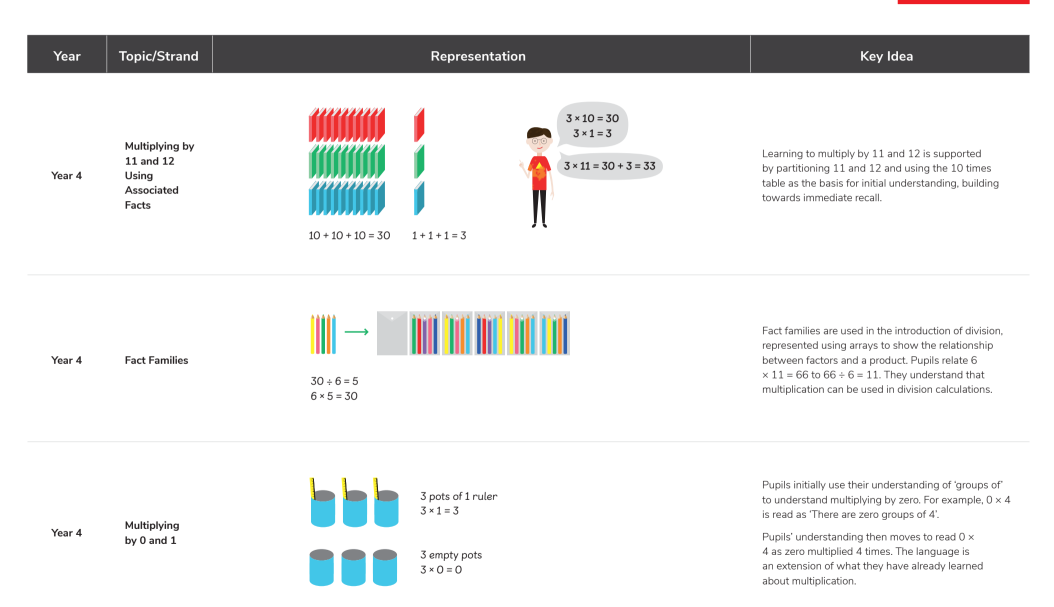


Year	Topic/Strand	Representation	Key Idea
Year 3	Base 10 Blocks	Multiply 2 tens by 4. 4×2 tens = 8 tens $4 \times 20 = 80$ 8 tens = 80	Base 10 blocks are used to support the understanding of multiplication of 2-digit numbers. Language and understanding is developed through the representation of 3×20 as 3×2 tens = 6 tens. Pupils use known multiplication tables to 10 together with the place–value names of the digits being used to carry out the multiplication.
Year 3	Number Bonds	$ \begin{array}{c} 12 \times 3 \\ 10 \\ 2 \\ 10 \times 3 \\ = 30 \\ = 6 \end{array} $	Number bonds are used to show numbers partitioned into tens and ones before being multiplied. The examples being used move from a number bond relating to an equation to an equation and the formal written method.
Year 3	Formal Written Method	Step 1 Multiply the ones. $6 \text{ ones } \times 4 = 24 \text{ ones}$ 24 ones = 2 tens + 4 ones Step 2 Multiply the tens. $3 \text{ tens } \times 4 = 12 \text{ tens}$ 12 tens + 2 tens = 14 tens $36 \times 4 = 144$ 2 tens 2 tens	This method is used to multiply a 2-digit number by a 1-digit number. Initially, the method shows the product of the multiplication of the ones, then the product of the multiplication of the tens, before adding the products to find the total. This method progresses to include renaming and finally moves to a shortened form of the written method. The method is finally shown as a version of the formal written method, in which the product of the multiplication of each place is shown as a single product, with any renaming added above each place in the multiplication.



Year	Topic/Strand	Representation	Key Idea
Year 4	Counting in 6s, 7s and 9s	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	When pupils know that the size of a group is 6, 7 and 9 and the group size remains consistent, they can count in multiples of 6, 7 and 9 to find the product. Counting in multiples is supported by representation on a number line using intervals of 6, 7 and 9.
Year 4	Equal Groups	4 boxes of 6 4 × 6 = 24	Multiplication by 6, 7 and 9 is shown initially using equal groups. Specific language is used to support these examples, in this case '4 groups of 6', and this is immediately followed by the equation 4×6 . This forms the basis of using known facts to find unknown facts.
Year 4	Number Line		Counting in multiples is shown on a number line. Multiples of 6, 7 and 9 are used as the intervals on a number line to support skip counting using these multiples. A growing pattern in multiples of 6, 7 and 9 is also shown to support pupils' understanding.







Key Idea

3×4 4 × 3 $3 \times 4 = 4 \times 3$ Arrays are used to support the understanding of commutativity. Pupils learn the pattern of $a \times b = b$ 3×4 is equal to 4×3 . × a. Regardless of the order in which the factors are multiplied, the product remains the same. Commutativity Year 4 The commutative property is further developed through the multiplication of 3 numbers. 3 factors are 5 × 2 × 3 = 2 × 3 × 5 = multiplied in different orders and the product remains the same.

Representation

Topic/Strand

Year



Year	Topic/Strand	Representation	Key Idea
Year 4	Multiplying Multiples of 10	30 is equal to 3 tens. $5 \times 3 = 15$ 5×3 tens = 15 tens = 150 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 5 \times 30 = 150	Pupils learn to scale a product by a factor of 10 when multiplying a multiple of 10. For example, we know 3 \times 4 = 12, therefore the product of 30 \times 4 is 10 times greater: 30 \times 4 = 120. Naming the place value of the digit supports this approach and pupils relate a known fact to multiplying multiples of 10. For example, we can read 30 \times 4 as 3 tens \times 4. So, 3 tens \times 4 = 12 tens or 120. We would expect pupils to generalise and see that 30 \times 4 = 3 \times 4 \times 10. While this isn't formalised, this forms the basis of the distributive property of multiplication.



Pupils use formal written methods, short and long, to multiply a 2-digit number by a 1-digit number. Initially the long method is used, showing the product of the multiplication of the ones, tens and hundreds, before adding the products to find the total. Pupils are shown the corresponding short formal written method so can make the links between the two procedures. Multiplication then moves from a 2-digit number by a 1-digit number to a 3-digit number by a 1-digit number. Pupils should be aware that even though the number of digits in one number increases, the procedure remains the same.



Year	Topic/Strand	Representation	Key Idea
		1 row of 8 stamps. 1 × 8 = 8	
		2 rows of 8 stamps. 2 × 8 = 16	
		$\begin{array}{c} \textbf{3} \text{ rows of 8 stamps.} \\ \textbf{3} \times 8 = 24 \end{array}$	Finding multiples is initially related to skip counting.
Year 5	Multiples	A multiple is a number you get when you multiply one number by another number. 8, 16, 24, 32 and 40 are multiples of 8.	Pupils develop an understanding that counting in 2s produces a series of multiples that are also a product when 2 is a factor. They develop an understanding that the product is the multiple of two numbers.
		5 rows of 8 stamps. 5 x 8 = 40 40 is a multiple of 5. 40 is also a multiple of 8. 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x 8 = 40 5 x	



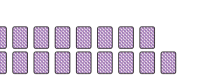
Year	Topic/Strand	Representation	Key Idea
Year 5	Finding Factors	2 rows of 12 tiles 2 × 12 = 24 Factors are the numbers we multiply together to make another number. 2 and 12 are factors of 24 because 2 × 12 = 24.	Pupils have already been working with factors for a significant amount of time but the term 'factors' is introduced in Year 5. The structure for introducing factors uses rectangular arrangements and identifies the number of rows and number of items in each row. Pupils' understanding of factors is further developed when looking at common factors. They learn that different numbers can share some of the same factors. Pupils may go on to generalise about common factors. For example, all integers that end in 0 or 5 have 5 as a common factor.



Prime

Numbers

Year 5



These are not rectangles.

There is only one way to arrange 17 cards.

 $17 = 1 \times 17$

This is a rectangle.

17 only has two factors, 1 and itself. 17 is a prime number.

Following on from finding factors, pupils use rectangular arrangements to identify a pattern presented by prime numbers. Pupils find that prime numbers can only be arranged in a single rectangular pattern. This leads them to see that certain numbers only have two factors. These numbers, integers greater than 1, are called prime numbers.



Year	Topic/Strand	Representation	Key Idea
Year 5	Composite Numbers	$6 = 1 \times 6$ $6 = 2 \times 3$ $8 = 1 \times 8$ $8 = 1 \times 8$ $8 = 2 \times 4$ $10 = 1 \times 10$ $10 = 2 \times 5$ 2 is the only even prime number. All other multiples of 2 have more than two factors.	Once pupils have a sound understanding of multiples, factors and prime numbers, the term 'composite numbers' is used to describe integers, greater than 1, that have more than two factors.



Year	Topic/Strand	Representation	Key Idea
Year 5	Square and Cube Numbers	Holly would need 9 square tiles to make a larger square.	Pupils are introduced to both square and cube numbers by the physical representation described by their names. These representations lead to abstraction, with pupils understanding that square numbers are the product of a number multiplied by itself and a cube number is the product made by multiplying a number twice by itself.
Year 5	Multiplying by 10, 100 and 1000	5 × 1000 = 5 × 1 thousand = 5 thousands 5 × 1000 = 5000	Pupils build on their understanding of multiplication by factors of 10. They see that when a factor is made 10 times greater, the product is 10 times greater. Pupils use their knowledge of times tables to underpin multiplying by 10, 100 and 1000, so $5 \times$ 1000 is equal to 5×1 thousand = 5 thousands or 5000. This follows a pattern that has been introduced in previous years.



Year Topic/Strand Representation Key Idea



 $\begin{array}{r}
3 2^{2} 5 3 \\
\times 7 \\
\hline
1 7 7 1
\end{array}$

Pupils use formal written methods, short and long, to multiply a 3-digit number by a 1-digit number; then move on to multiply a 4-digit number by a 1-digit number.

Initially the long method is used, showing the product as a result of multiplying each place. Pupils then progress to the short formal written method making a link between the two procedures.

Next, pupils learn to multiply a 2-digit number by a 2-digit number, then a 3-digit number by a 2-digit number.

Links are made to the formal written procedure that they know. Pupils work systematically through the procedure progressing from multiplying by ones to multiplying by tens and ones.



uses partitioning, so pupils multiply the fraction and whole number separately and add the products.

Year	Topic/Strand	Representation	Key Idea
Year 5	Multiplying Fractions	$\frac{1}{5}$ $3 \times \frac{1}{5} = \frac{3}{5}$	Multiplying a fraction by a whole number is underpinned by the early idea of adding equal groups. Pupils understand that we need to add and multiply items that have the same noun. We read $\frac{1}{5} \times 3$ as 1 fifth $\times 3 = 3$ fifths, in the same was we would read 1 kg $\times 3 = 3$ kg. Bar models are used as pictorial support to show the multiplication of fractions with the same denominator.
			Pupils progress to multiplying mixed numbers by whole numbers. The approach remains the same but



Year	Topic/Strand	Representation	Key Idea				
Year 6	Order of Operations	First, carry out all the operations in (). Next, perform all the multiplication and division. Then, calculate all the addition and subtraction. $15 - 4 \times 3 = 15 - 12$ $(15 - 4) \times 3 = 11 \times 3$ = 3 $= 33Follow the orderof operations. Multiply,then subtract.First, do thesubtraction in the ().Then multiply.$	Pupils use the multiplication skills they have learned in previous years within expressions and equations that use multiple operations. Pupils learn to multiply within brackets first, then left to right in expressions and equations that use multiplication. The procedures to multiply remain the same throughout.				
Year 6	Multiplying by 2-Digit Numbers	$f1229 \times 28 =$ $\begin{array}{c}1 & 2 & 2 & 9\\ \hline 1 & 2 & 7 & 2 & 9\\ \hline \times & & 2 & 8\\ \hline 9 & 8 & 3 & 2\\ \hline 9 & 8 & 3 & 2\\ \hline + & 2 & 4 & 5 & 8 & 0\\ \hline 3 & 4 & 4 & 1 & 2\end{array} \longrightarrow 1229 \times 8 = 9832$ $\begin{array}{c}+ & 2 & 4 & 5 & 8 & 0\\ \hline 3 & 4 & 4 & 1 & 2\\ \hline \end{array} \longrightarrow 1229 \times 20 = 24580$	Pupils revisit the formal written method, multiplying up to 4-digit numbers by 2-digit numbers.				



Year	Topic/Strand	Representation	Key Idea					
Year 6	Common Factors	$1 \text{ row of } 18 \text{ bags}$ $1 \times 18 = 18$ $2 \text{ rows of } 9 \text{ bags}$ $2 \times 9 = 18$ $1, 2, 3, 6, 9 \text{ and } 18$ $1, 2, 3, 6, 9 \text{ and } 18$ $1 \text{ row of } 18$	Prior learning is expanded on by finding common factors within more challenging word problems. Pupils are encouraged to partition larger numbers into known multiples to determine if the given number is a factor.					

Multiples of 4	4	8	12	16	20	24	28	32	36	40	44	48
Multiples of 6	6	12	18	24	30	36	42	48	54	60	66	72
Multiples of 8	8	16	24	32	40	48	56	64	72	80	88	96

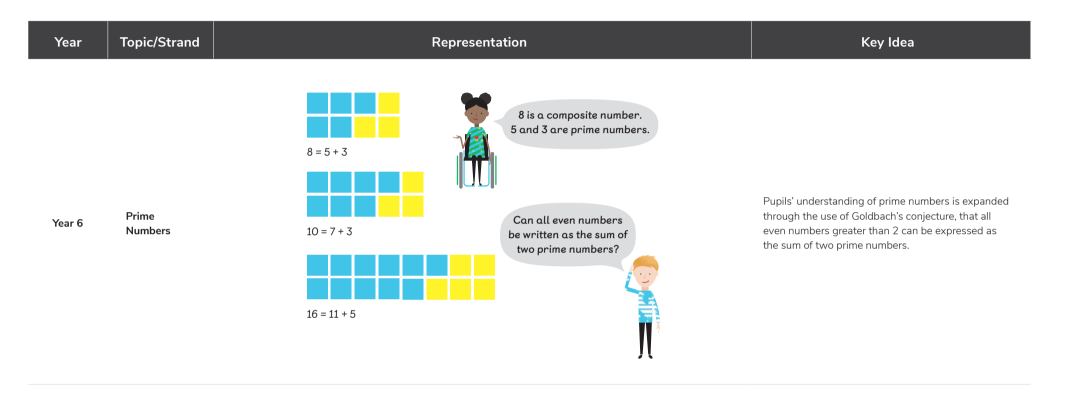
24 and 48 are common multiples of 4, 6 and 8. Pupils are introduced to common multiples with the understanding that they are a multiple of 2 or more numbers.

Common

Multiples

Year 6







Year	Topic/Strand	Representation	Key Idea
Year 6	Multiplying Fractions	$\frac{1}{3} \times \frac{1}{2} l =$ $= 1 l \text{ of juice}$ $\lim_{l \to 0} \longrightarrow \lim_{l \to 0} \lim_{l \to $	Pupils learn to multiply proper fractions by proper fractions. They read fractions to support multiplication, so $\frac{1}{3} \times \frac{1}{5}$ is read as 'What is $\frac{1}{3}$ of $\frac{1}{5}$?' Bar models are used to represent these problems pictorially. Pupils progress to realise that the numerators can be multiplied and the denominators can be multiplied, but before this procedure can be embedded, pupils must have a deep understanding of what the equation means.
Year 6	Multiplying Decimals	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Pupils use the same formal written method procedure as they have previously. Pupils need to pay special attention to the places of the digits in the multiplication. It is important that they do not see the decimal point as a place but rather as a symbol used to separate the whole parts from the decimal parts of a mixed number.

Division Calculation Policy

Reception



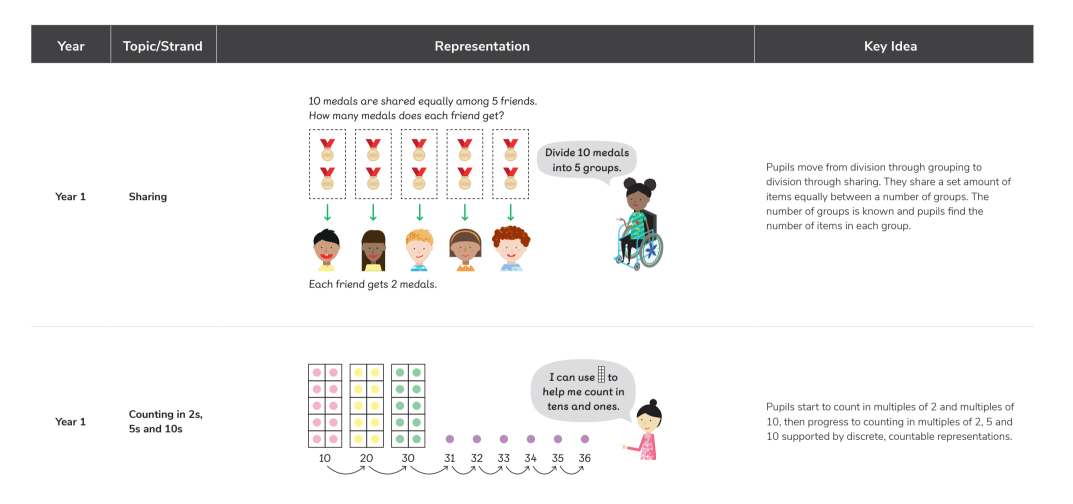
Year	Topic/Strand	Representation	Key Idea
Reception	Equal Groups		Pupils learn to recognise groups that are equal in quantity, initially using like items and then progressing to different items. Pupils understand that equal groups can be represented by concrete items, diagrams and written numbers. Pupils need to be secure in the abstraction principle of counting the quantity of items regardless of the items' properties or characteristics, in order to recognise equal groups in a range of situations.
Reception	Subtraction		Subtraction and equal groups are concepts that underpin division. During Reception, pupils make equal groups and use equal groups when doubling numbers. While they are doubling numbers, they will see that the whole amount can be partitioned into 2 equal groups.

Division Calculation Policy Year 1

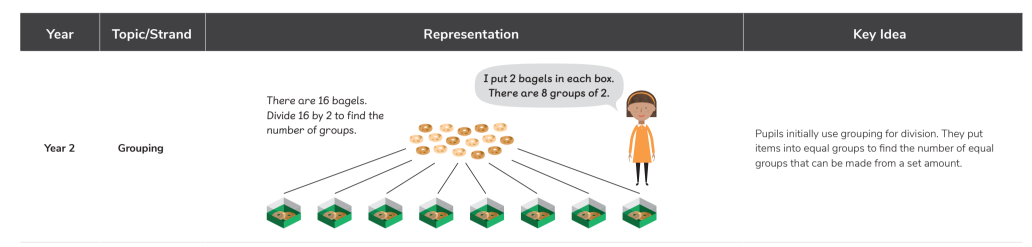


Year	Topic/Strand	Representation	Key Idea
Year 1	Equal Groups	 	Pupils learn to recognise groups that are equal in quantity, initially using like items and then progressing to different items. Pupils understand that equal groups can be represented by concrete items, diagrams and written numbers. Pupils need to be secure in the abstraction principle of counting the quantity of items regardless of the items' properties or characteristics, in order to recognise equal groups in a range of situations.
Year 1	Grouping	Sam has 12 apples. He puts the apples into groups of 4. How many groups does he make? Sam makes groups.	Pupils initially use grouping for division. They put items into equal groups to find the number of equal groups that can be made from a set amount.

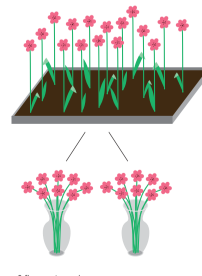








There are 16 flowers. Elliott cuts the flowers and puts them equally into 2 vases.



Pupils move from division through grouping to division through sharing. They share a set amount of items equally between a number of groups. The number of groups is known and pupils find the number of items in each group.

Year 2 Sharing

There are 8 flowers in each vase.

16 ÷ 2 = 8



Year	Topic/Strand	Representation	Key Idea
Year 2	Division by 2, 5 and 10	20 children can be put into teams of 10. $ \begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & &$	Pupils start to make the connection between division and multiplication. They see amounts as equal groups and relate this to multiplication.
		$2 \times 10 = 20$ $20 \div 10 = 2$ This is a multiplication and division fact family.	



Topic/Strand Year

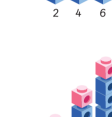
Representation

Key Idea

Year 2

Odd and

Even Numbers



1

5 7

2 cubes can be put into a group of 2. 4 cubes can be put into groups of 2. 6 cubes can be put into groups of 2.

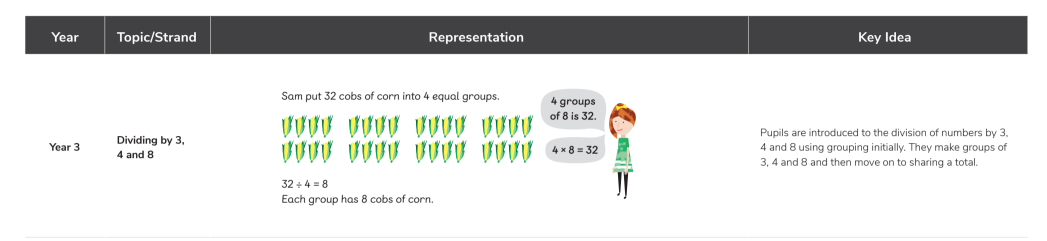
2, 4 and 6 are even numbers.

1 cube cannot be put into a group of 2. 3 cubes cannot be put into groups of 2. 5 cubes cannot be put into groups of 2. 7 cubes cannot be put into groups of 2.

1, 3, 5 and 7 are odd numbers.

Pupils develop an understanding that even numbers can be put into groups of 2 exactly. Numbers that can be put into groups of 2 and have 1 remaining are described as odd numbers.



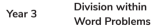


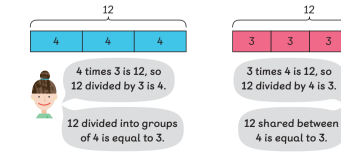
Amira and Ruby are making pizzas. They have 12 olives. They want to put 3 or 4 olives on each pizza. Can we make a family of multiplication and division equations to help them?



3

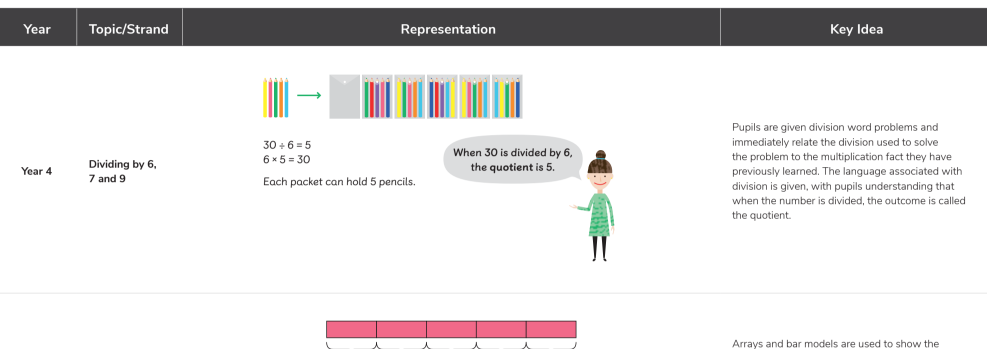
3

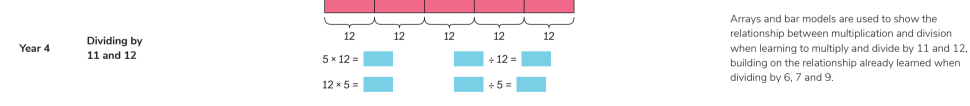




Pupils extend their understanding of division by relating the division facts to multiplication facts, creating a multiplication and division fact family. Word problems get increasingly more complex and bar models are used to represent problems involving division.



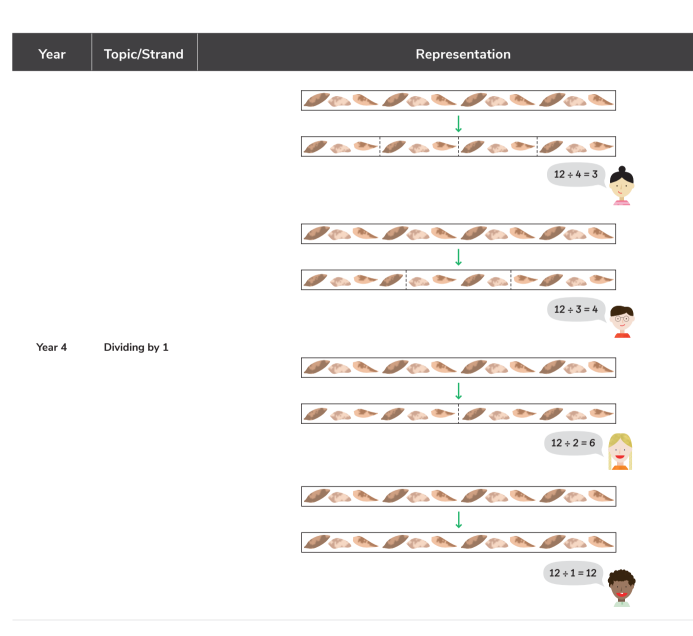






Year	Topic/Strand	Representation	Key Idea
Year 4	Dividing with Remainders	There are 13 flowers. $ \begin{array}{c} \hline \bullet & \bullet \\ \bullet & \\ \bullet & \bullet \\$	Pupils learn that when dividing into equal groups, we can be left with a number of items less than the group size. This is introduced as the remainder. Initially, the remainder is shown as a whole number.
Year 4	Word Problems Involving Division	hat tennis racket $f54$ 6 units $f54$ 1 unit $f54 \div 6 = f9$	Division word problems are supported by the use of arrays and bar models, reinforcing the idea of equal groups. Pupils relate the representations of the problems to the equations given. Comparison division models are also used to determine amounts when two separate amounts are compared.

Page 77



Key Idea

Pupils look for a pattern and generalise about dividing by 1. They systematically work through

the size of each group.

dividing a single amount by 4, 3, 2 and finally 1 to

make observations about the number of groups and



Year	Topic/Strand	Representation	Key Idea
Year 4	Dividing 2-Digit Numbers	Step 1 Divide 4 tens by 2. 20 10 10 1 1 10 10 1 1 10 10 1 1 10 10 1 1 10 10 1 1 4 tens $\div 2 = 2$ tens -4 $40 \div 2 = 20$ 2 46 Step 2 Divide 6 ones by 2. 2 3 10 10 1 1 $2\sqrt{46}$ 40 $2\sqrt{46}$ -40 6 6 ones $\div 2 = 3$ ones 6 -40 6 $6 \div 2 = 3$ 6 6 6 $46 \div 2 = 23$ 0 0 0	Pupils initially use place–value counters to support the division of 2-digit numbers, then move on to use a long formal written method. The long written method shows the systematic division of parts of the dividend resulting in the quotient.

Year 4

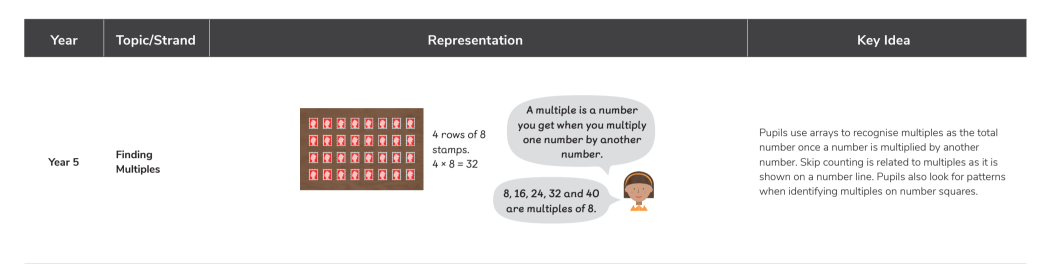
Dividing 3-Digit Numbers

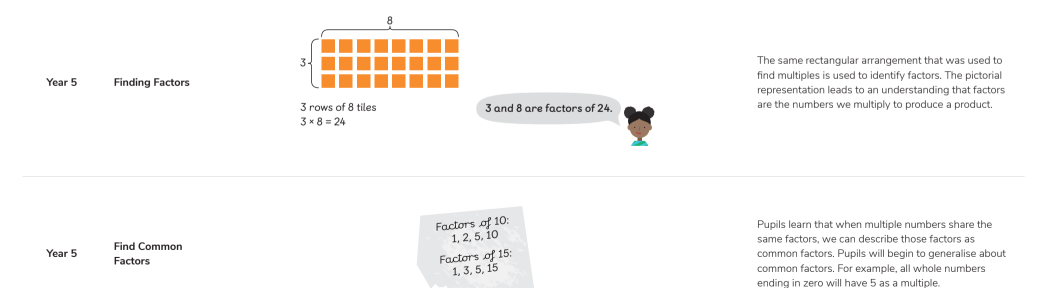
306 ÷ 3 =



The same procedure used for dividing 2-digit numbers is used for dividing 3-digit numbers. Place– value counters are used to represent the problem before moving on to use the long formal written method.



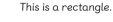






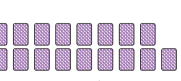
Representation

Key Idea





Prime and Composite Numbers

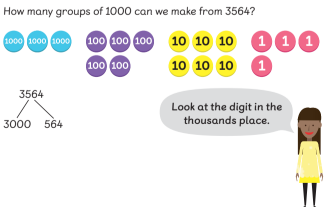


```
These are not rectangles.
There is only one way to arrange 17 cards.
17 = 1 \times 17
17 only has two factors, 1 and itself. 17 is a prime number.
```

Pupils use their understanding of rectangular arrays to look for prime numbers. They learn that any number that can only be made into a single rectangular array is a prime number. In describing this array, they make the connection that prime numbers only ever have two factors, itself and 1. They also learn that numbers with two or more factors can be described as composite numbers.



Dividing by 10, 100 and 1000



Place-value counters and numbers bonds are initially used to represent division problems involving dividing by 10, 100 and 1000.

Pupils use their understanding of place value to support the division calculations. For example, 35 hundreds \div 1 hundred = 35.



Year	Topic/Strand	Representation	Key Idea
Year 5	Dividing without Remainder	640 100 100 100 10 10 10 640 100 100 100 10 10 600 40	Pupils use place–value counters and number bond diagrams to support their understanding of the long formal written method for division. Pupils are shown how numbers can be partitioned into known multiples before carrying out the division.
Year 5	Dividing with Remainder	$7 \frac{8}{6} \text{ remainder 1}$ $6 \sqrt{4} \frac{6}{9} \frac{9}{9}$ $- \frac{4}{2} \frac{2}{0} \longrightarrow 420 \div 6 = 70$ $- \frac{4}{4} \frac{8}{9} \longrightarrow 48 \div 6 = 8$ 1 1 1 1 1 1 1 1 1 1	The same procedure used for dividing without a remainder is used for dividing with a remainder but once pupils have made the maximum possible number of equal groups, they have a quantity remaining that is less than the equal group size. This is the remainder. Initially, the remainder is shown as a whole number. This progresses to showing the remainder as a fraction. This progression is supported pictorially with a bar model. Pupils should also start to become aware that the representation of the remainder will be determined by the context of the problem.

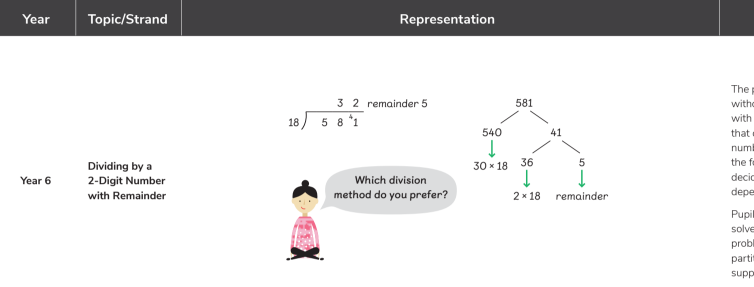


Year	Topic/Strand	Representation	Key Idea
Year 6	Order of Operations	15 - 4 × 3 = 15 - 12 = 3 Follow the order of operations. Multiply, then subtract.	Pupils understand the order to calculate expressions and equations that have multiple operations.
Voor 6	Dividing by a 2-Digit Number	450 ÷ 15 = 450 = 45 tens	Pupils use simple division to help them calculate more complex division. Initially, pupils understand that if the dividend increases by a factor of 10 and the divisor remains the same, the quotient will also increase by a factor of 10. So, if $45 \div 15 = 3$, then $450 \div 15 = 30$.
Year 6	without Remainder	45 tens ÷ 15 = 3 tens 450 ÷ 15 = 30	Pupils also use their understanding of factors to divide. They progress to show division using a long formal written method. Once the long method is understood, pupils move on to divide using a short formal written method. While the process remains

the same, the notation changes to keep it within the

short division structure.





The process used when dividing by a 2-digit number without a remainder stays the same when dividing with remainders. The process results in remainders that cannot be put into the equal group size as whole numbers. The context of the problem suggests the form that the remainder will take and pupils decide on the best representation for the remainder depending on the context.

Key Idea

Pupils also use a unitary method of division to solve more complex word problems. Within these problems, they also use brackets to show the partitioning of numbers and how this can be used to support calculation in division problems.

	Multiples of 4	4	8	12	16	20	24	28	32	36	40	44	48
Year 6 Common	Multiples of 6	6	12	18	24	30	36	42	48	54	60	66	72
Multiples	Multiples of 8	8	16	24	32	40	48	56	64	72	80	88	96

Pupils work systematically through problems looking for common multiples of given numbers.



Year	Topic/Strand	Representation	Key Idea					
Year 6	Common Factors	$\frac{1}{1} \operatorname{row} \operatorname{of} 18 \operatorname{bags}_{1 \times 18} = 18$ $1 \operatorname{rows} \operatorname{of} 9 \operatorname{bags}_{2 \times 9} = 18$ $1, 2, 3, 6, 9 \operatorname{and} 18 \operatorname{args}_{1 \times 18} = 18$ $1 \operatorname{rows} \operatorname{of} 6 \operatorname{bags}_{2 \times 9} = 18$ $1 \operatorname{rows} \operatorname{of} 6 \operatorname{bags}_{2 \times 9} = 18$	Pupils use long division to find common factors of given numbers. The method used to find common factors progresses to arrays and using tables to systematically find possible common factors.					

Elliott has 7 square tiles.



Year 6 Prime Numbers

Elliott can only make 1 rectangular arrangement.



1 row of 7 1 × 7 = 7 The factors of 7 are 1 and 7. 7 is a **prime number**. Arrays are used as they have been previously, looking for rectangular patterns. Pupils see that numbers that can only be made into 1 rectangular arrangement are prime numbers with factors of itself and 1.



Year	Topic/Strand	Representation	Key Idea
Year 6	Dividing Fractions by Whole Numbers	$\frac{3}{4} \div 4 =$ $\frac{3}{4} \div 4 = \frac{1}{4} \times \frac{3}{4} = \frac{3}{16}$	Pupils relate dividing fractions by a whole number to multiplying by its reciprocal. So, dividing by 4 is related to multiplying by $\frac{1}{4}$. We also read this as ' $\frac{1}{4}$ of'. The procedure of dividing fractions by whole numbers is supported by the use of bar models and pictorial representation.
			Initially, place-value counters are used to show the

Year 6

Dividing

Decimals

without

Renaming

 $2 \int \frac{8}{8 \cdot 4 \cdot 2} \xrightarrow{-8} 2 \times 4$ $-\frac{0 \cdot 4}{0 \cdot 0 \cdot 2} \longrightarrow 2 \times 0.2$ $-\frac{0 \cdot 0 \cdot 2}{0 \cdot 0 \cdot 2} \longrightarrow 2 \times 0.01$

Initially, place-value counters are used to show the division procedure that should be well known by pupils at this stage. The long formal written method is then used to divide decimal numbers without renaming the dividend. The procedure for long division does not change. Pupils need to be mindful of the placement of the digits and remember that the decimal point does not represent a place. Simply, the decimal point separates the whole and fractional parts of a number.



