

"Mathematics is a creative and highly inter-connected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject."

National Curriculum in England 2014

Department for Education

This calculation policy is a guide for all staff at Ludlow Primary School and forms part of the mathematics policy.

It is designed to be used alongside any teaching resources that teachers wish to use.

All staff have access to Maths-No Problem resources which provides lessons and a host of ideas and activities to develop mastery in Mathematics. These resources are excellent ways to support the learning of mathematics and should be tailored to support the needs of the pupils. Staff are also encouraged to access the NCETM and White Rose Websites for further ideas and guidance. In EYFS, Development Matters statements are referred to; to inform planning and progress towards meeting the Early Learning Goals:

All teachers have access to the schemes of work from the White Rose Maths Hub. This module also uses the Singapore Maths Methods and is affiliated to the workings of the New Mathematics Curriculum that is running throughout the school. Where appropriate, staff are encouraged to base their planning around these recommended modules. However, it should be emphasised that all planning should take account of the requirements of the pupils in terms of where they are in their learning and how they can achieve successful outcomes. Teachers are responsible for making these judgements.

The White Rose Maths schemes of work provide sequential programmes of study that are underpinned by promoting fluency in number. They emphasise that all pupils must have a thorough grounding in the four basic rules of number before progressing on to the next level. This complete understanding gives pupils more confidence in dealing with number activities and in turn, leads to mastery of the four operations.

Whilst the calculation policy guidance document is separated into year group phases, these are intended to be used only as a guide and it is the teachers' professional judgement as to when the pupils move on to the next phase.



	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
A d d i t i o n	Saying which number is one more than a given number. Finding the total number of items in two groups by counting all of them. Finding the total by starting at the bigger number and counting on. Introduce the part part whole model.	Combining two parts to make a whole: part whole model. Starting at the bigger number and counting on. Regrouping to make 10.	Adding three single digits. Column method – no regrouping.	Column method – regrouping. (Up to 3 digits)	Column method – regrouping. (Up to 4 digits)	Column method – regrouping. (with more than 4 digits) Decimals – with the same amount of decimal places	Column method – regrouping. Decimals – with the different amounts of decimal places
S u b t r a c t i o	Taking away using objects or drawing and crossing out. Saying which number is one less than a given number. Subtracting two single digit numbers by counting back. Introduce the part part whole model.	Taking away ones Counting back Find the difference Part part whole model Make 10	Counting back Finding the difference Part whole model Make 10 Column method – no regrouping	Column method – regrouping. (Up to 3 digits)	Column method – regrouping. (Up to 4 digits)	Column method – regrouping. (with more than 4 digits) Decimals – with the same amount of decimal places	Column method – regrouping. Decimals – with the different amounts of decimal places
M u l t i p li c t a i	Problem solving - doubling	Doubling Counting in multiples	Doubling Counting in multiples Repeated addition Arrays – showing commutative multiplication	Counting in multiples Repeated addition Arrays – showing commutative multiplication	Column multiplication (2 and 3 digit multiplied by 1 digit)	Column multiplication (up to 4 digit numbers multiplied by 1 or 2 digits)	Column multiplication (multi digit numbers multiplied by a 2 digit number). Including multiplying decimals
D i v i s i o n	Problem solving – halving and sharing.	Sharing objects into groups Division as grouping	Division as grouping Division within arrays	Division within arrays Division with a remainder Short Division (2 digits by 1 digit-concrete and pictorial)	Division within arrays Division with a remainder Short Division (up to 3 digits by 1 digit- concrete and pictorial)	Short Division (up to 4 digits by a 1 digit number interpret remainders appropriately for the context)	Short division Long division (up to 4 digits by a 2 digit number interpret remainders as whole numbers, fractions as required)



Addition Vocabulary

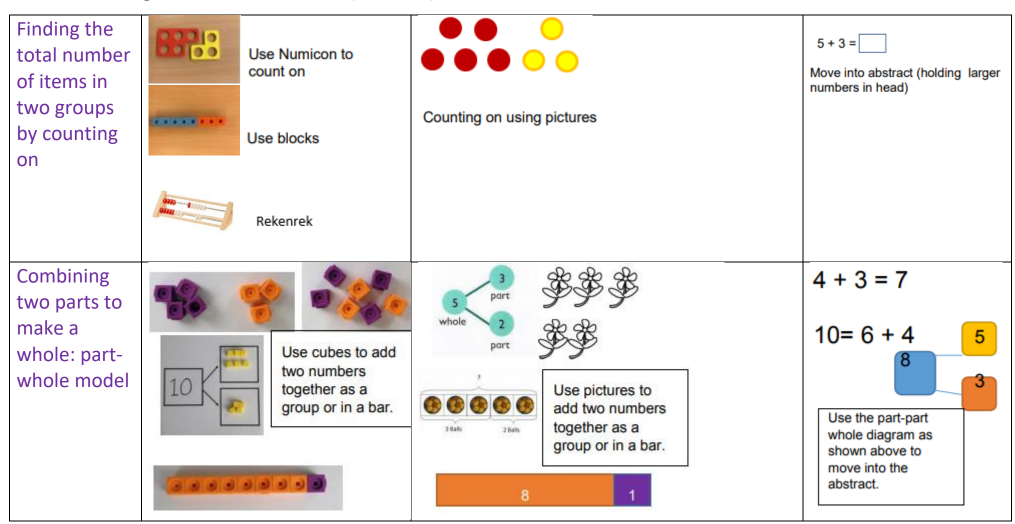
Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
More	Number bonds	Column addition	Regroup	Commutative	Equal to	Annexing
One more	Represents	Column method	Increase	Sum	Is the same as	Vertical
More than	Sign	Exchange	Operation	Integer		Algorithm
Add	Subitize	Regroup				
Addition	Counting on	Estimate				
Equals	Commutative	Inverse				
Total	Systematic					
Make	Greater than					
Plus						
Part						
Whole						
Altogether						
And						
Number bonds						



Addition progression

Objectives and	Concrete	Pictorial	Abstract
strategies	_		
Saying which number is	Use Numicon to		4 and 1 makes
more than a	add one more		4 + 1 =
given	-		
number	Use cubes	Use pictures to add one more	
	Ten Frame		
Finding a	8. 88	<u></u>	3 and 4 makes
total number			o una 4 makes
of items in	Use Numicon		3 + 4 =
two groups	03 00		
by counting	Use objects	Use pictures to add 2 groups	
all			







Starting at the bigger		12 + 5 = 17	5 + 12 = 17
number and counting on	Start with the larger number on the bead string and then count on to the smaller number 1 by 1 to find the answer. Rekenrek	Start at the larger number on the number line and count on in ones or in one jump to find the answer.	Place the larger number in your head and count on the smaller number to find your answer.
Regrouping to make 10.	6 + 5 = 11	Use pictures or a number line. Regroup or partition the smaller number to make 10.	7 + 4= 11 If I am at seven, how many more do I need to make 10. How many more do I add on now?
	Start with the bigger number and use the smaller number to make 10.	9 + 5 = 14 1 4 +1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	

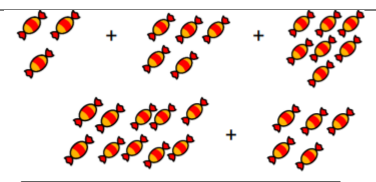


Adding three single digits

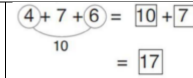
4 + 7 + 6= 17 Put 4 and 6 together to make 10. Add on 7.



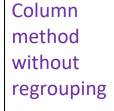
Following on from making 10, make 10 with 2 of the digits (if possible) then add on the third digit.



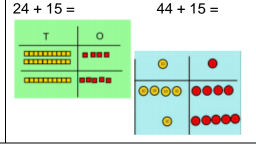
Add together three groups of objects. Draw a picture to recombine the groups to make 10.



Combine the two numbers that make 10 and then add on the remainder.



Add together the ones first then add the tens. Use the Base 10 equipment first before moving onto place value counters.



After practically using the base 10 equipment and place value counters, children can draw the counters using a place value frame to help them to solve additions.

32 + 23 =

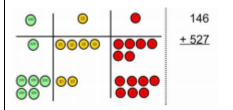
Add the ones first, then the tens, then the hundreds.



Column method with regrouping This process is to be done with the base 10 equipment to help children clearly see that 10 ones equal 1 ten and 10 tens equal 100. Add, regroup 10 ones for a ten and 10 tens for a hundred.

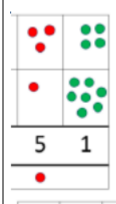
Hundreds	Tens	Ones
	1111111	000
	11111	::

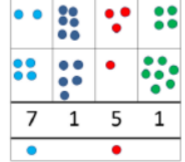
Progressing to place value counters. Make both numbers on a place value grid.



Add up the ones and re-group 10 ones for one 10.

Children draw a pictorial representation of the place value frame and counters to further support their learning and understanding re-grouping the ten underneath the equals line.





Start by partitioning the numbers before moving on to formal written methods clearly show the re-grouping.

$$25 + 48 =$$

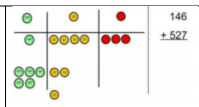
Add the ones first, then the tens, then the hundreds.

$$+85$$

1 1

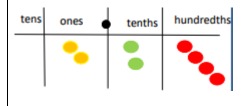
As the children move on, introduce decimals with the same number of decimal



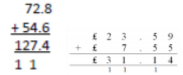


Add up the rest of the columns, regrouping the 10 counters from one column for the next place value column until every column has been added.

As children move on to decimals, money and decimals place value counters can be used to support learning.



places and different places. Money can be used here.





Insert zeros for place holders.

2	3	3	6	1
	9	0	8	0
5	9	7	7	0
+	1	3	0	0
9	3	5	1	1
2	1	2		



Subtraction Vocabulary

Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Fewer	Difference	Column	Regroup			Decomposition
Subtraction	Find the	method				
Take away	difference	Column				
Less	Difference	subtraction				
Count Back	between	Exchange				
First, Then,	Smaller	Regroup				
Now	Less than	Count on to				
How many left	Subitise	find the				
Minus	Part	difference				
	Whole					
	Partition					
	Related facts					



Subtraction Progression

Objectives and strategies	Concrete	Pictorial	Abstract
Subtraction as take away	Physically taking away Tractor pull Ten Frame	Crossing out	4 take away 2 makes
Saying which number is one less than a given number	Physically removing one item "Yum"	Crossing out one	4 take away 1 makes 1 less than 4 is



Subtracting two single		0 1 2 3 4 5 6 7	9 - 4 =
digit numbers		Counting back on number line	Put larger number in head and count back
by counting back	Physical number line		
Taking away ones	Use physical objects, counters, cubes etc to show how objects can be taken away.	Cross out drawn objects to show what has been taken away.	7 – 4 = 3
Offes	6 – 4 = 2		6 = 8 - 2 $18 - 3 = 15$
		15 – 3 = 12	
		? 4 = 2 8 = 6	
		The same of the sa	
	Ten Frame	- 3 = 2 4 - 2 = 8 - ink saving Eco	
		0 1 2 3 4 5 6 7	
		Counting back on number line	

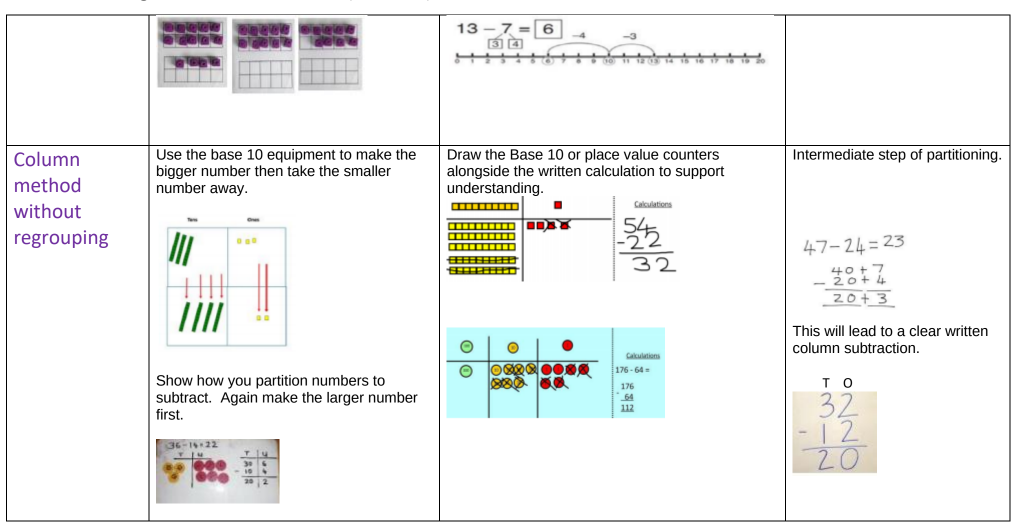


Move objects away from the group, Count back in ones using a number line. Put 13 in your head, count back Counting back counting backwards. 4. What number are you at? Make the larger number in your subtraction. This can progress all the way to counting back using Move the beads along the bead string as you two 2 digit numbers. count backwards in ones. Hannah has 23 sweets. Her Compare amounts and objects to find the Count on using a number line to find the Find the sister has 15 sweets. Find the difference. difference. difference difference between the number 7 'Seven is 3 more than four' of sweets. Ben has 12 marbles, and his Use cubes to brother has 5. How many more build towers or marbles does Ben have than his make bars to brother? find the difference Use basic bar models with items to find the difference



		Comparison Bar Models Draw bars to find the difference between 2 numbers. Lisa is 13 years old. Her sister is 22 years old. Find the difference in age between them.	
Part Whole Model	Link to addition – use the part whole model to help explain the inverse between addition and subtraction. If 10 is the whole and 6 is one of the parts. What is the other part? 10 – 6 =	Use a pictorial representation of objects to show the part whole model.	Move to using numbers within the part whole model. 5 7
Make 10	Make 14 on the ten frame. We will partition the 5. Take away the 4 first to make 10 and then take away 1 more so you have taken away 5.	Use a number line. 13 – 7 = Start at 13. Partition the 7 into a 3 and a 4 so can take away 3 to reach 10. Then take away the remaining 4 so you have taken away 7 altogether.	16 - 8 = Partition the 8. How many do we take off to reach the next 10? How many do we have left to take off?



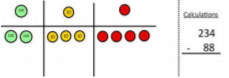




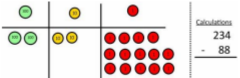
Column method with regrouping

Use Base 10 to start with before moving onto place value counters. Start with one regrouping before moving onto subtractions with 2 regroupings then onto 3.

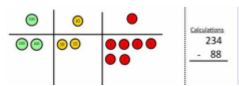
Make the larger number with the place value counters



Start with the ones, can I take 8 from 4? I need to regroup one of my tens for 10 ones.

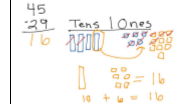


Now I can subtract my ones.



Now look at the tens, can I take away 8 tens? I need to regroup 1 hundred for 10 tens.

Children draw the Base 10 equipment, or the place value counters to



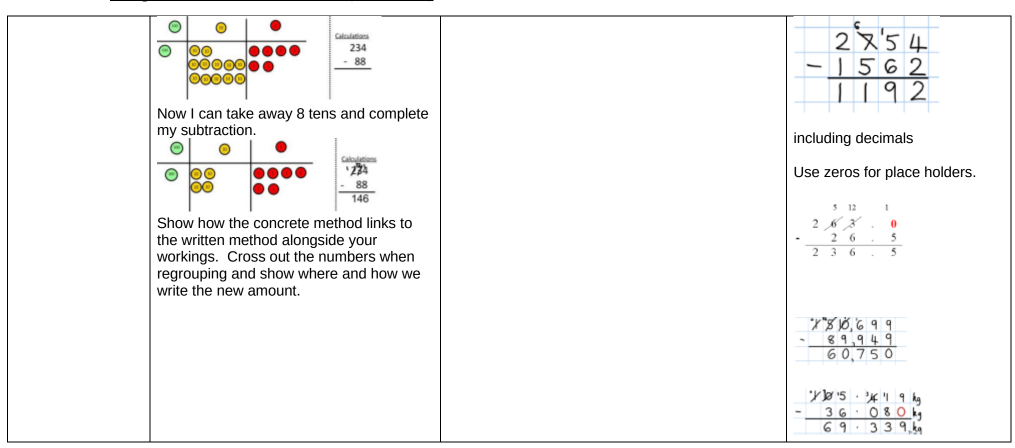
Children can start their formal written method by partioning the number into clear place value columns.

$$836 - 254 = 582$$

The children then progress to formal written methods.

This will lead to subtracting any number







Multiplication Vocabulary

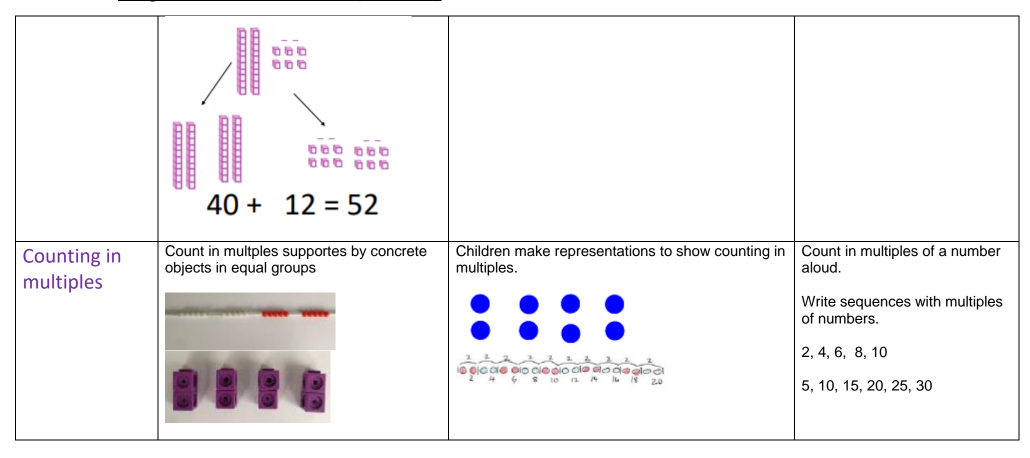
Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Double	Repeated	Times	Column	Product	Factor	BODMAS
Equal groups	Addition	Multiple	multiplication		Common	Powers
Same	Groups of	Lots of			multiples	
	Array	Multiplied by			Prime	
	Fact families	Inverse			numbers	
	Related facts				Square	
	Subitize				numbers	
					Composite	
					numbers	
					Cubed	
					numbers	
					Scaling	



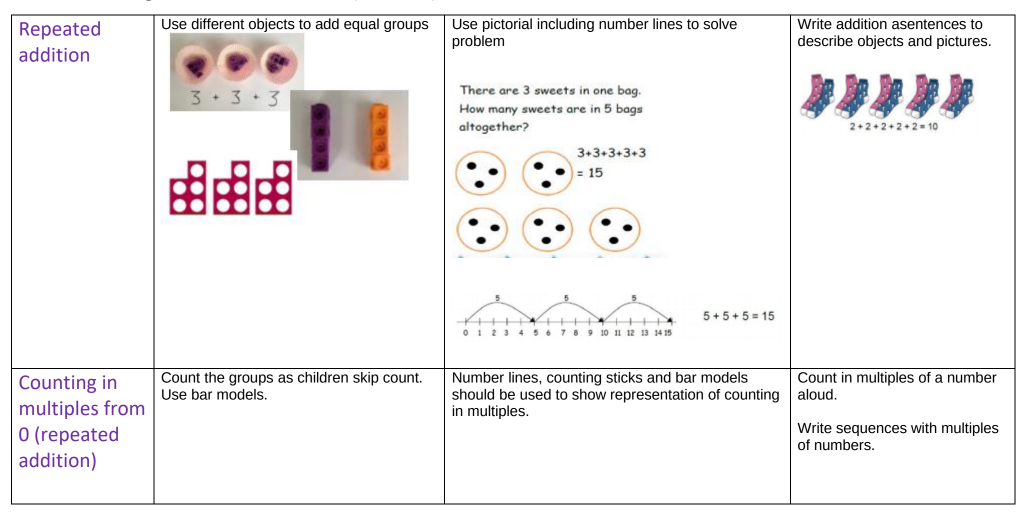
Multiplication Progression

Objectives and strategies	Concrete	Pictorial	Abstract
Problem solving - doubling	I have 3 pears. Can you double the number of pears?	Can you double the numicon shape?	What is double 3? Double 3 is
Doubling	Use practical activities to show how to double a number. Model doubling using the Base ten equipment: Double 26 =	Draw pictures to show how to double a number. Double 4 is 8	Partition a number and then double each part before recombining it back together. 16 10 6 1x2 1x2 20 12

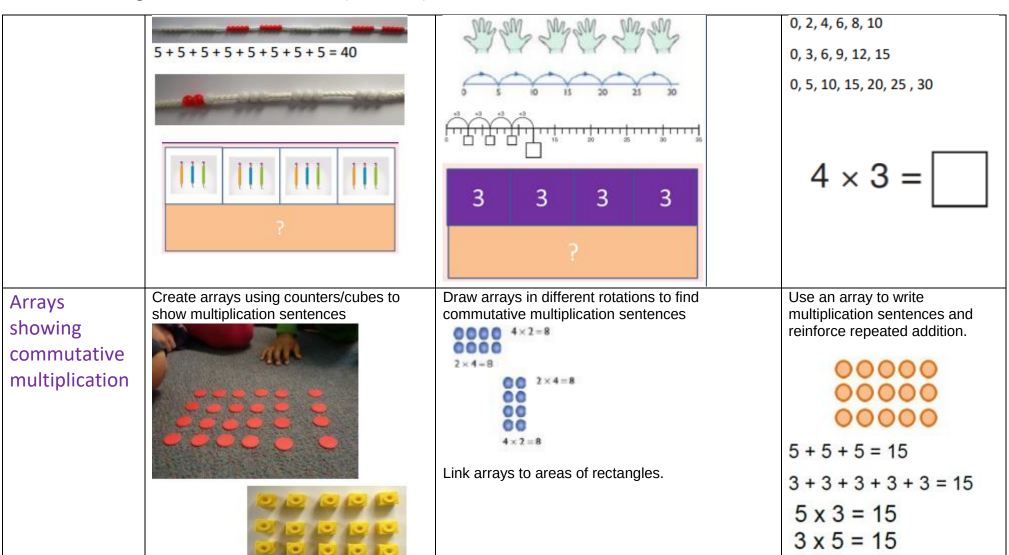












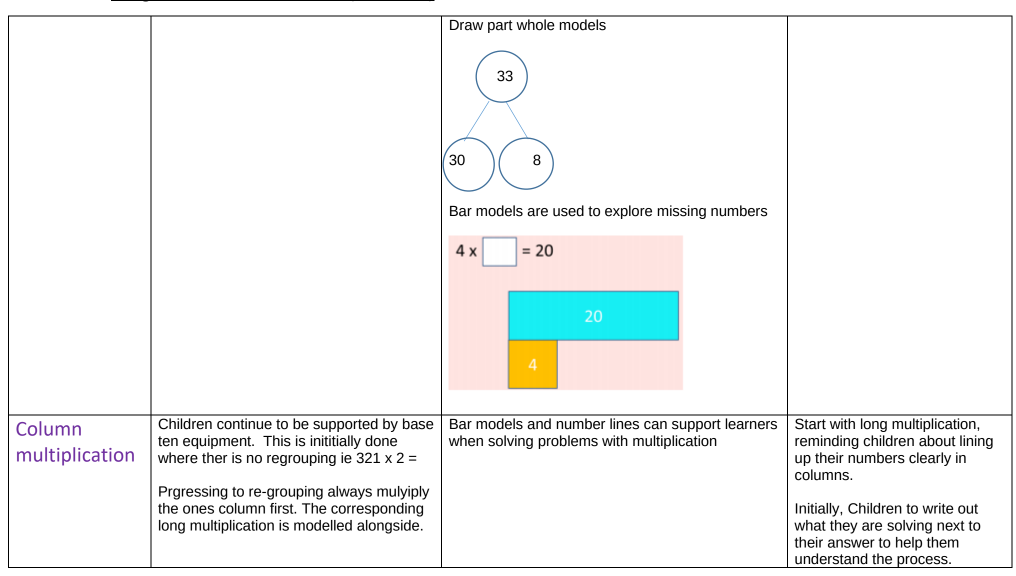


	10331011 111 Calculation 3 (2021/22)		
	And find answers to 2 lots of 5, 3 lots of 2 etc. Pupiuls should understand that an array can represent different equations and that, as multiplication is commutative, the order of the multplication does not affect the answer.		
Using the inverse. This should be taught alongside division so pupils learn how they work		Fact Family	Show all 8 related fact family sentences.

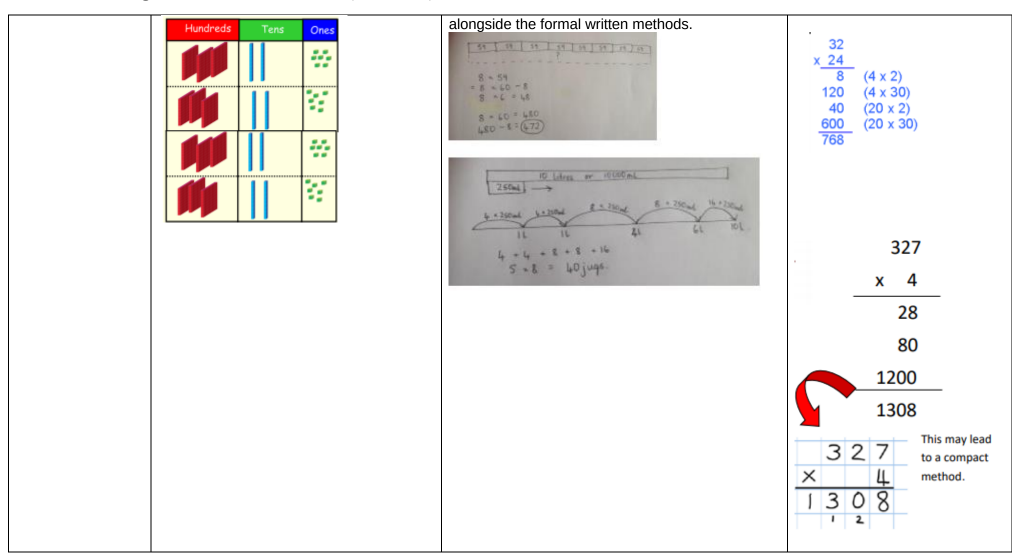


alongside each other.			2 x 4 = 8 4 x 2 = 8 8 ÷ 2 = 4 8 ÷ 4 = 2 8 = 2 x 4 8 = 4 x 2 2 = 8 ÷ 4 4 = 8 ÷ 2
Partitioning	Use base ten to move towards a more compact method. 4 x 13 = x T O	Children can represent their work with place value couters in a way that they understand. They can draw the counters using colours to show different amounts or just use the circles in the different columns to show their thinking:	Children use partitioning and use the multiplication facts that they know to help them by making numbers 10 x smaller to multiply then make them 10 x bigger in the answer. 33 x 8 = 30 x 8 = 240 3 x 8 = 24 240 + 24 = 264











		<u> </u>
	1	8
	× 1	3
	5 2	4
	1 8	0
	2 3	4
	123	3 4
	×	6
	740	(1234 × 6)
	1971	<u>L (1</u> 234 × 10)
	1111	
	Multiplying	decimals up to 2
	decimai pia	ces by a single digit:
	Remind chi	dren that the single
	column. Lir	s to the ones ne up the decimal
	points in the	e question and the
	answer.	



		2		1	9	
	×	8		_		
	2	5	٠	5	2	_

Division Vocabulary

Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Share	Groups	Left over	Shared equally	Short division	Divisibility	Remainders as
Half	Equal groups	Remainder	between		rules	decimals
Equal	Unequal	Divide by	Divisible by			Remainders as
Same	groups	Division	Can be			fractions
	Less		divided by			Divisor
	Division					Dividend
	Divide					Quotient
	Subitise					Annexing
						Ratio
						Scaling



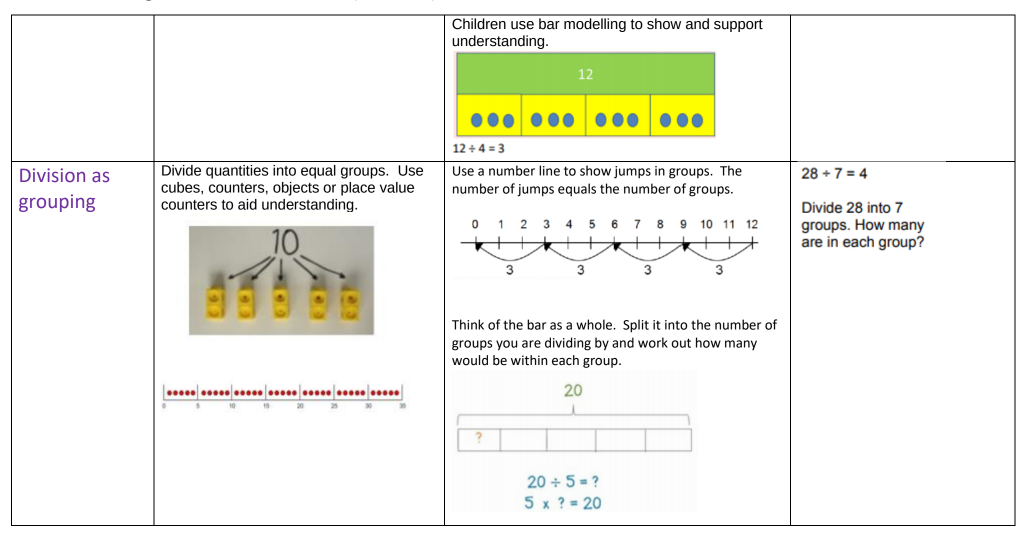
Division progression

Objectives and strategies	Concrete	Pictorial	Abstract
Problem solving - halving	I have 4 pencils. I give half of these pencils to a friend. Can you cut the cake/pizza in half?	Cross off half of the holes on the Numicon. How many holes are left?	Half of 8 is What is half of 8?



Problem solving - sharing	Share these 6 pears between 3 children in the class.	Show how these marbles can be shared between two children	What is 8 shared between 2? Ben has eight marbles and he wants to share them equally with his friend, Sam. How many marbles to they get each?
Sharing objects into groups	I have 10 cubes. Can you share them equally into 2 groups?	Children use pictures or shapes to share quantities. 8 ÷ 2 = 4 Sharing: 12 shared between 3 is 4	Share 9 sweets between 3 children 9 ÷ 3 = 3

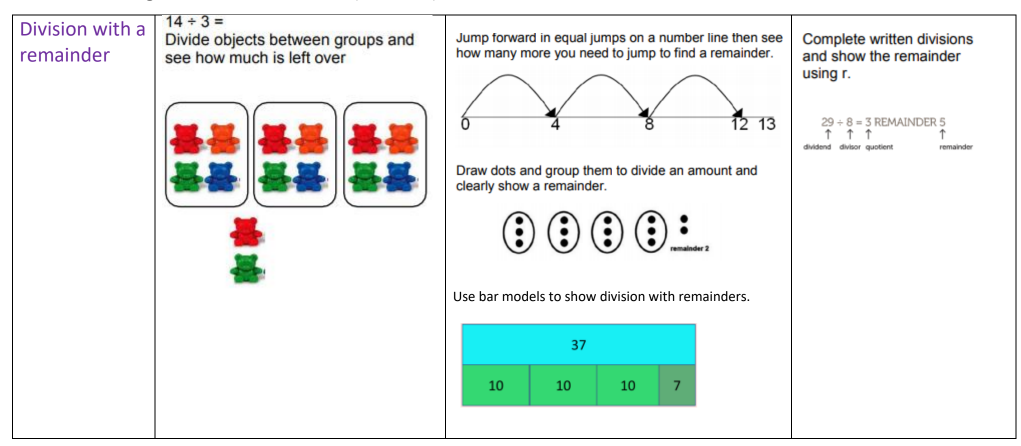






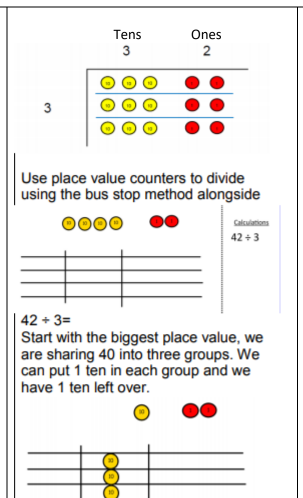
	Use the Base Ten equipment or place value counters: 24 divided into groups of 6 = 4 96 ÷ 3 = 32		
Division with arrays.	Link division to multiplication by creating an array and thinking about the number sentences that can be created. Eg 15 ÷ 3 = 5 5 x 3 = 15 15 ÷ 5 = 3 3 x 5 = 15	Draw an array and use lines to split the array into groups to make multiplication and division sentences.	Find the inverse of multiplictaion and division sentences by creating four linking family number sentences. 7 x 4 = 28 4 x 7 = 28 28 ÷ 7 = 4 28 ÷ 4 = 7



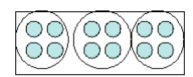




Short division



Students can continue to use drawn diagrams with dots or circles to help them divide numbers into equal groups.



Encourage them to move towards counting in multiples to divide more efficiently.

Begin with divisions that divide equally with no remainder.

Move onto divisions with a remainder.

Move onto divisions with remainders expressed as fractions.

Finally move into decimal places to divide the total accurately for appropriate contexts.

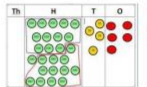


	We regroup this ten for ten ones and then share the ones equally among the groups.		1 4 . 6 16 21 3 5 5 1 1 . 0
	We look how much is in 1 group so the answer in 14.		066375
Long Division	2544 ÷ 12 How many groups of 12 thousands do we have? None Regroup 2 thousands for 20 hundreds.	Instead of using physical counters, students can draw the counters and circle the groups on a whiteboard or in their books. Use this method to explain what is happening and as soon as they have understood what move on to the abstract method as this can be a time consuming process.	0 3 1 8 r5 20 6 3 6 5 -3 6 2 0 1 -1 6 5 1 6 0 5



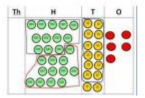
12 2544

How many groups of 12 are in 25 hundreds? 2 groups. Circle them. We have grouped 24 hundreds so can take them off and we are left with one.



12 2544 24 1

Regroup the 1 hundred for 10 tens so now we have 14 tens. How many groups of 12 are there in 14? 1 remainder 2.



Regroup the 2 tens for 20 ones so now we have 24 ones. How may groups of 12 are in 24? 2

Express remainders as fractions

Express remainders as decimals

432 ÷ 15 becomes

Answer: 28-8



