Eastgate Academy Calculations Policy 2023-2024

<u>Aims:</u>

- To provide a concrete, pictorial and abstract (CPA) teaching approach that enables us to deliver on our maths intent statement, which also develops our children's conceptual understanding
- To ensure consistency and progression in our approach to calculation
- To ensure that children develop an efficient, reliable, formal written method of calculation for all operations

How to use this policy:

- Use the policy as the basis of your planning but ensure you use previous or following stages' guidance to allow for personalised learning
- Cross reference with the National Curriculum end of year number skills expectations for each year group
- Use Assessment for Learning to identify suitable next steps in calculation for groups of children
- If, at any time, children are making significant errors, return to the previous stage in calculation
- Always model a CPA approach to allow children to see the links and to make rich connections
- Teach addition and subtraction at the same time to demonstrate how they link and the inverse law
- Teach multiplication and division at the same time to demonstrate the links between these operations and the inverse law
- All written methods should be presented to the children alongside resources and images in order to ensure that children develop their conceptual understanding of the written method being taught.
- It should also be made clear that it is not a process that the children use for every type of calculation, but rather chosen when it is not appropriate to complete the calculation mentally or mentally with jotting.

As such, children should be encouraged to:

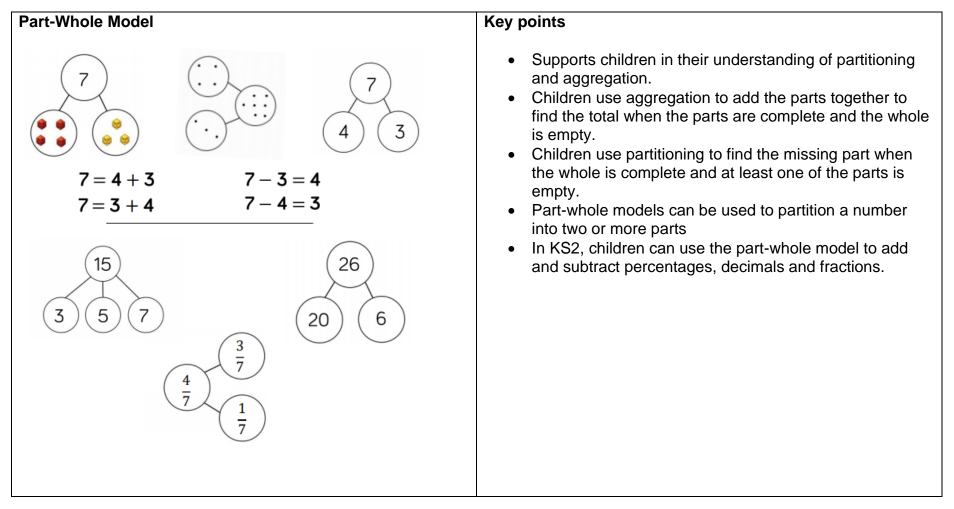
- Look at a calculation and decide whether it can be done mentally, mentally with a jotting or whether it needs a written method.
- Estimate, calculate and check to ensure that the answer they generate has some meaning.

The policy also outlines the mental strategies that children should be encouraged to use. These generally fall into one of two categories:

- A mental strategy that they can always rely on (e.g. counting in tens and ones, forwards and backwards, for example 56 25 would involve counting back in 10s 56, 46, 36 and then back in ones 36, 35, 34, 33, 32, 31)
- A special strategy they can select if they can see something special about the numbers they are being asked to calculate with (e.g. using near doubles to solve 46 24, by working out 46 23 1)

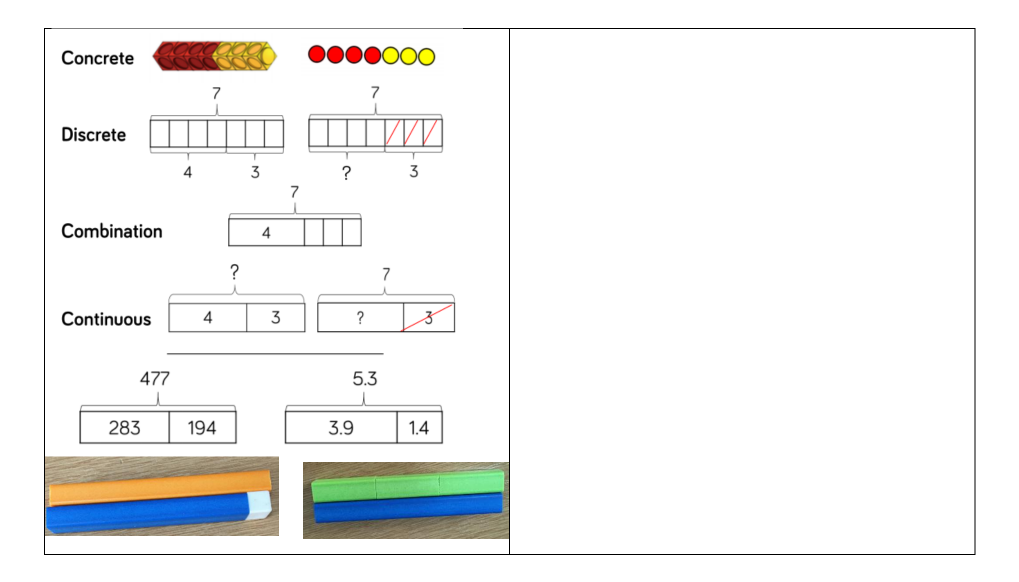
Note: In order to develop understanding of the = sign, its position should be varied in number sentences/equations and empty box/missing number problems utilised when teaching calculations from Year 1 onwards.

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37 & 38	Stage 3: Year 2 objective. Skill: Subtract 1 and 2-digit numbers to 100	80	Stage 12: Year 6 objective. Skill: Divide multi-digits by 2-digits (long division)
39	Stage 4: Year 3 objective. Skill: Subtract numbers with up to three digits		
40	Stage 5: Year 4 objective. Skill: Subtract numbers with up to 4 digits		
41	Stage 6: Year 5/6 objectives. Skill: Subtract numbers with more than 4 digits		



Overview of the different models – addition and subtraction

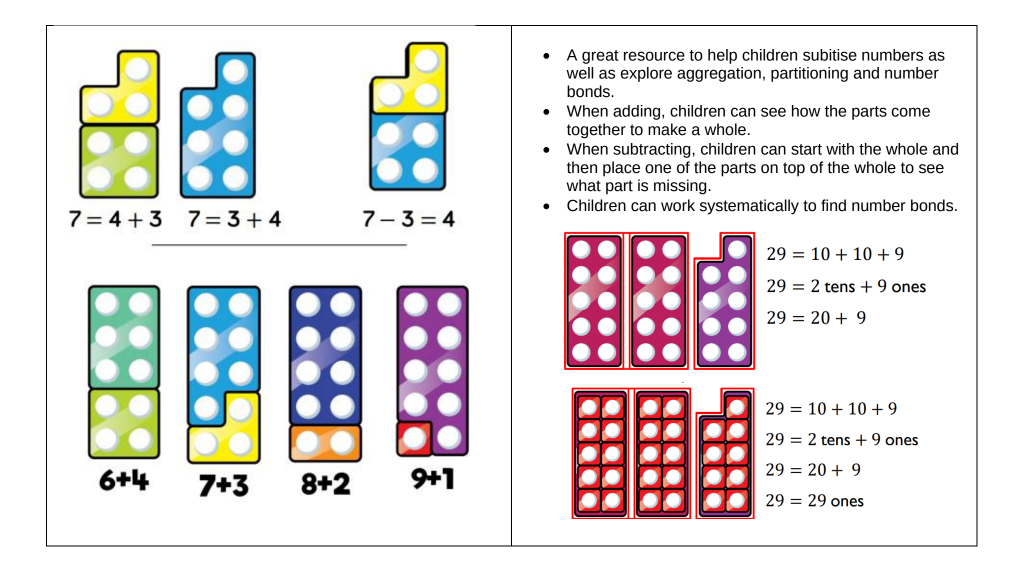
Bar Model (single)	Key points
	 Cuisenaire rods, cubes and counters and can be used in a line as a concrete representation of the bar model. Can be used as another type of part-whole model to support children in representing calculations. Discrete bar models – with each box representing one whole – are a good starting point with smaller numbers Combination bar models can support children to count on from the larger number. Continuous bar models can be used for a range of values and the question mark indicates the missing value. In KS2, bar models can be used to represent larger numbers, decimals and fractions Bar models can be used to support children when solving word problems. Children can draw a bar model and use it to represent what is known and unknown in the problem. They then use an appropriate method to solve the problem.



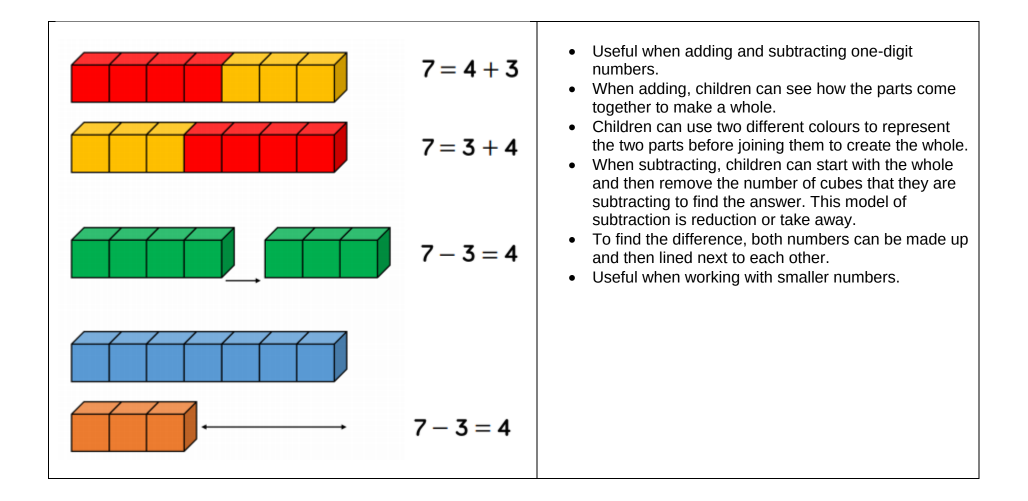
Bar Model (multiple) Key points

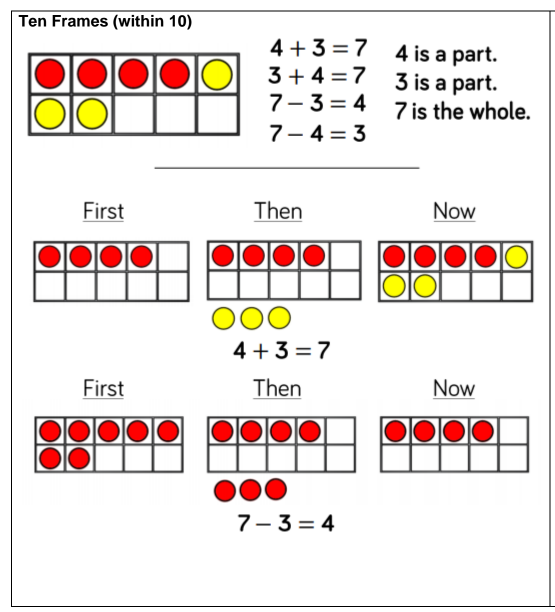
Discrete		Children can use cubes and a discrete model
	7 + 3 = 10	 to find the difference when working with smaller numbers. Smaller numbers can be represented with a discrete bar model. Larger numbers can be represented with a continuous bar model
4	7 – 3 = 4	 Multiple bar models can be used to represent the difference in subtraction. An arrow can be used to show the difference.
Continuous		
7	2,394	
3 4 1,014	1,380	
7 – 3 = 4 2,394	- 1,014 = 1,380	

Numicon Key points

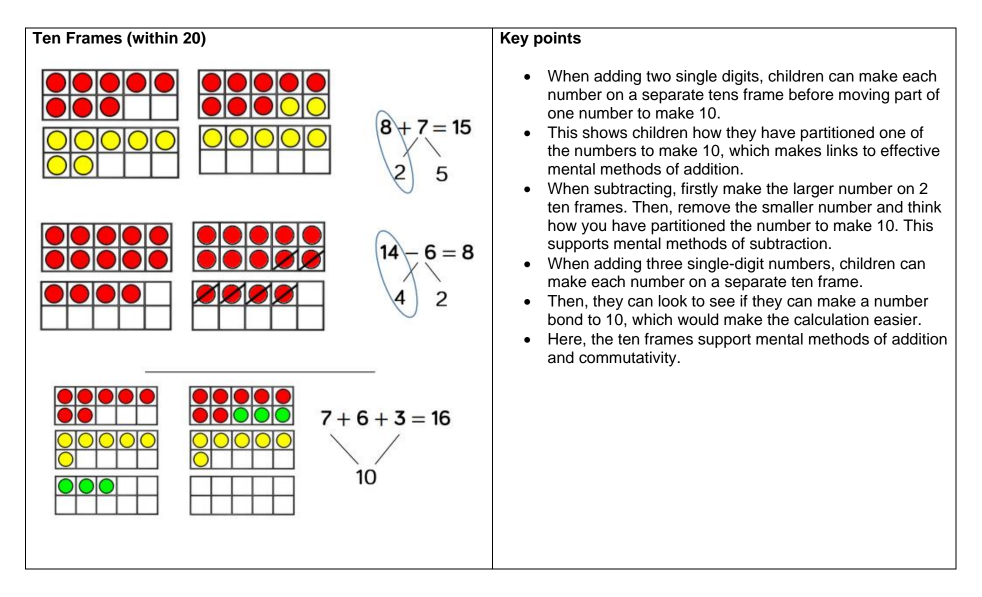


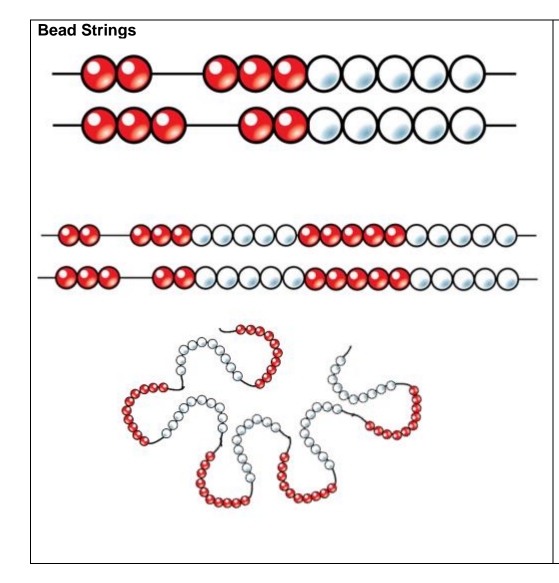
Cubes	Key points





- When adding and subtracting, the ten frame can support children to understand the different structures of addition and subtraction.
- Linking parts and wholes to the items on the ten frame introduces children to aggregation and partitioning.
- Augmentation and take-away can be represented on a tens frame. As shown by the first, then and now stages.
- Adding a story structure can help children understand the change.
- First there were 7 apples. Then, 3 apples were eaten. Now, there are 4 apples left.





10 bead strings

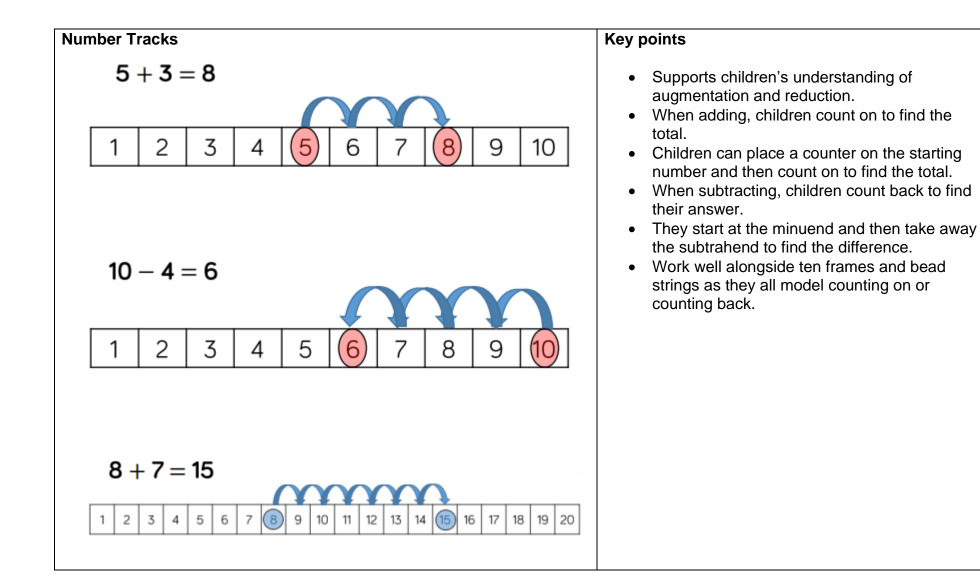
- Effective at helping children investigate number bonds to 10.
- Moving one bead at a time allows children to systematically find all the number bonds to 10, whilst also linking to partitioning. 2 + 8 = 10. 3 + 7 = 10.

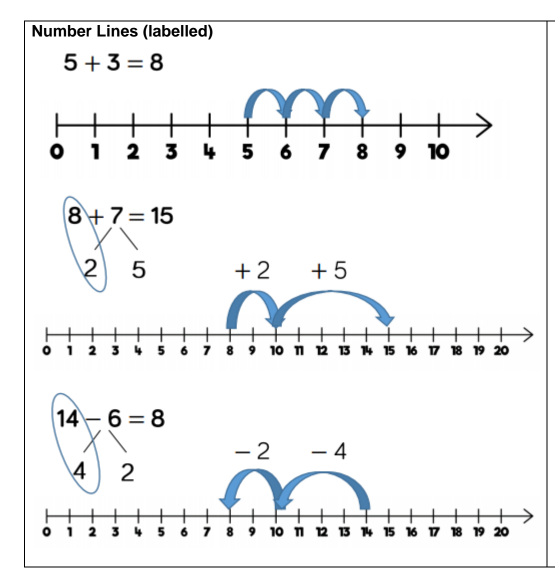
20 bead strings

- Group beads into fives.
- Children can apply their knowledge of number bonds to 10 and see the links to number bonds to 20

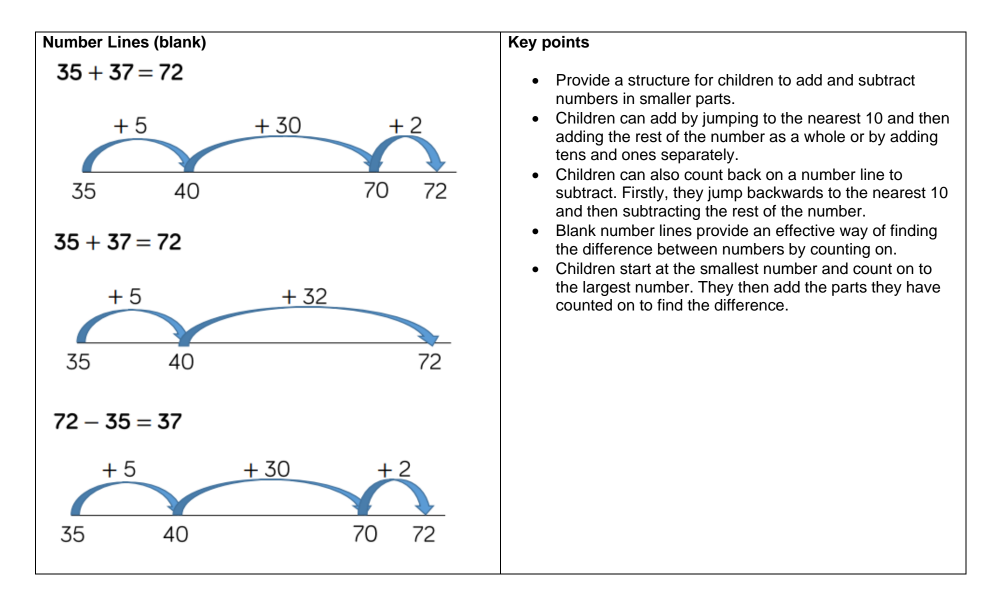
100 bead strings

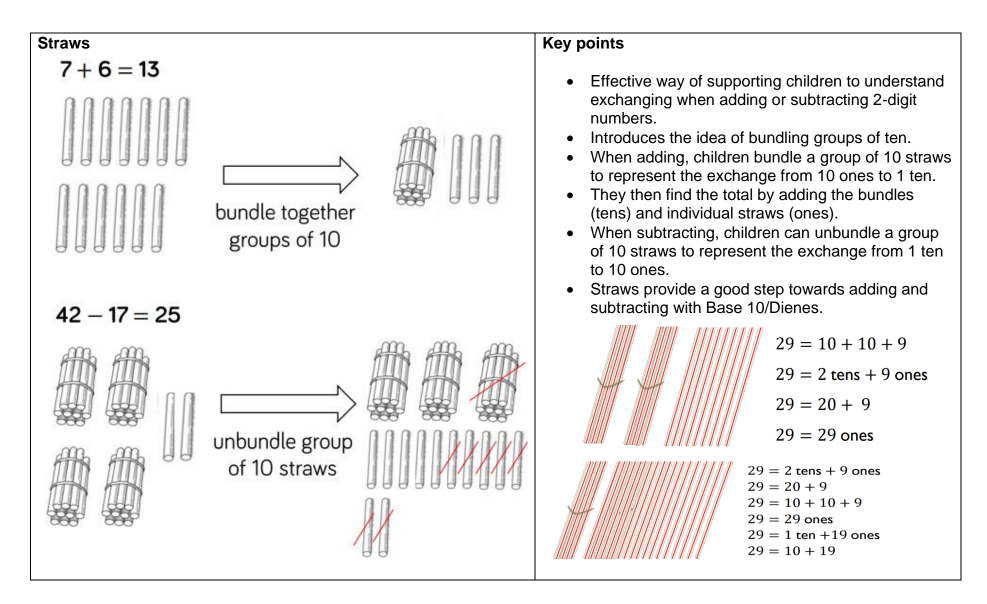
- Grouped in tens.
- Support number bonds to 100.
- Offer support when adding by making 10.
- Provide a link to adding to the next ten on number lines, which supports a mental method of addition.

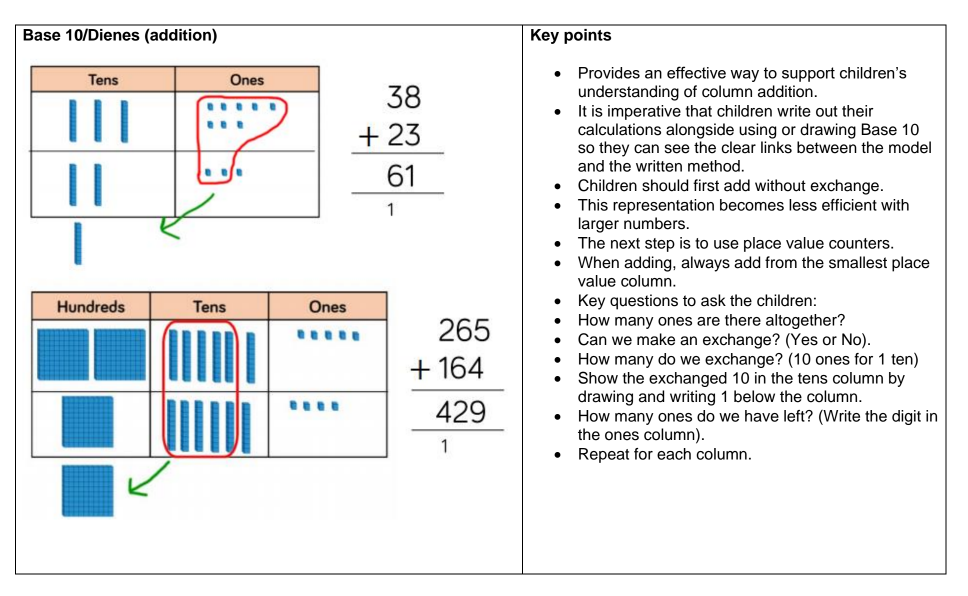


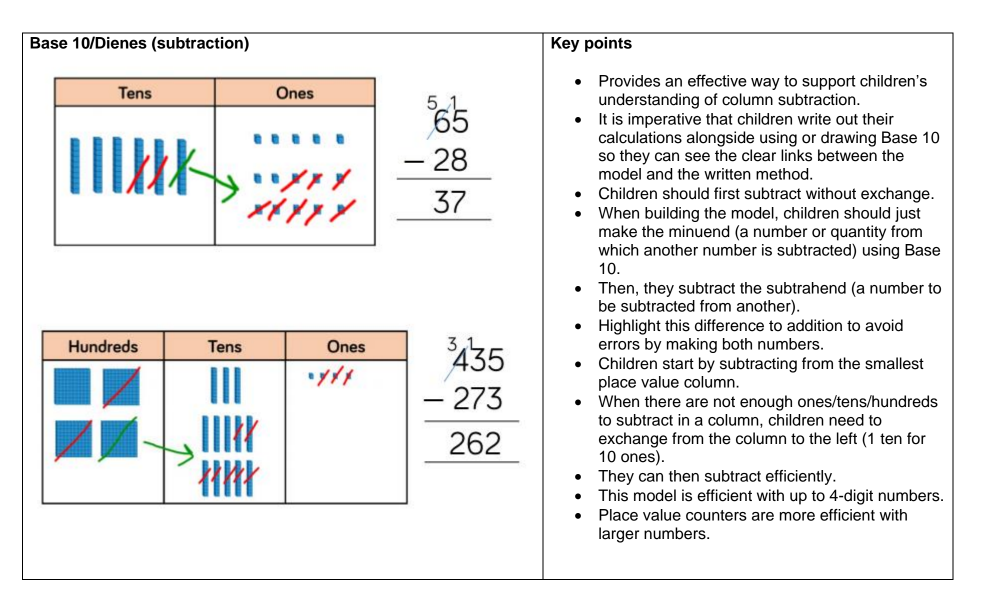


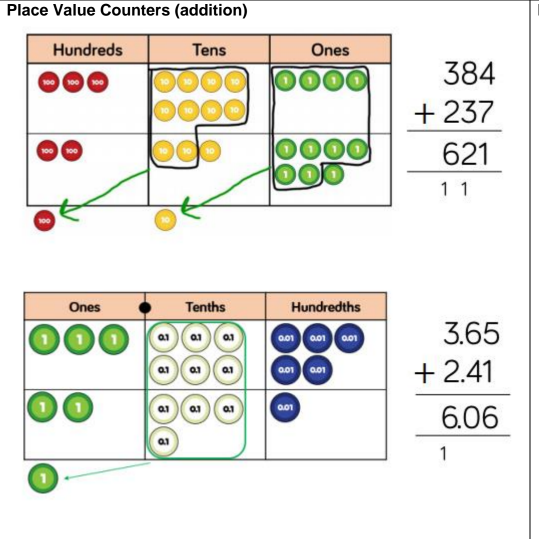
- Support children in their understanding of addition and subtraction as augmentation and reduction.
- Start by counting on or back in ones (up or down the number line).
- Links directly to the use of a number track.
- Children can add numbers by jumping to the nearest 10 and then jumping to the total.
- This links to the making 10 method (also supported by ten frames).
- The smaller number is partitioned to support children when making a number bond to 10.
- Then, the remaining part is added.
- Children can subtract numbers by jumping to the nearest 10 first (supported by a ten frame).
- This shows children how they partition the smaller number into separate jumps.



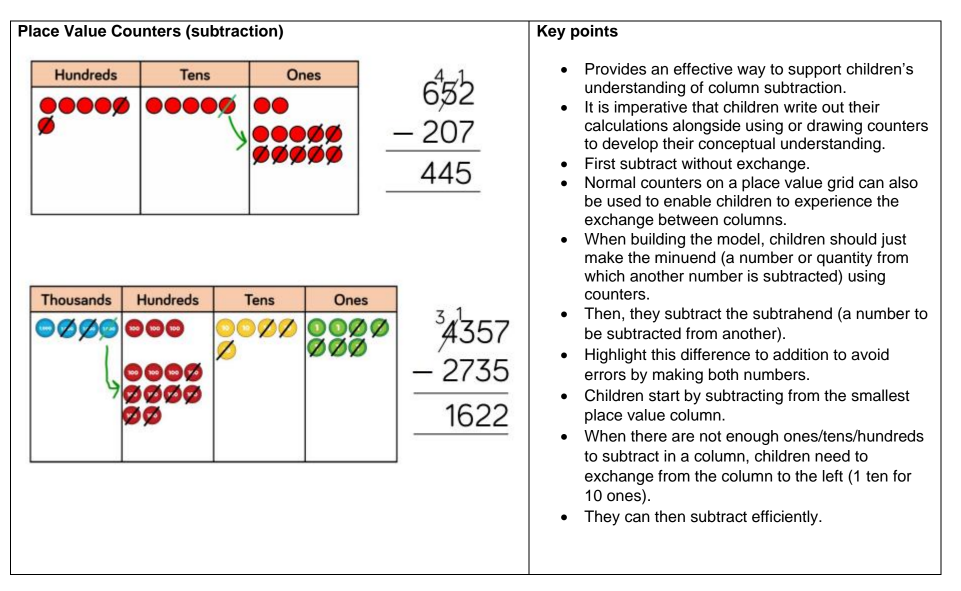




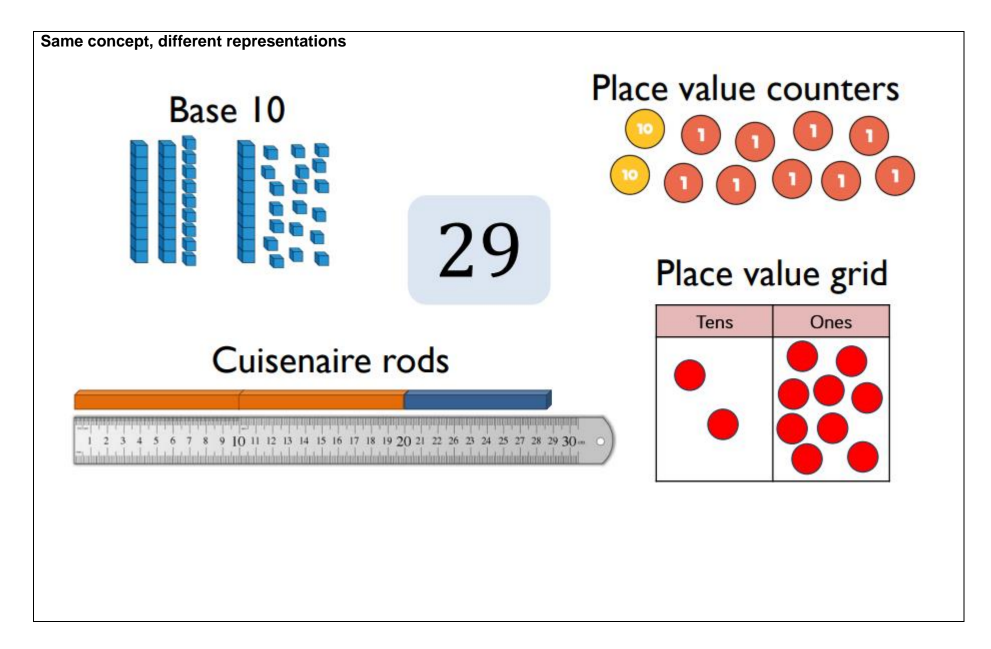




- Provides an effective way to support children's understanding of column addition.
- It is imperative that children write out their calculations alongside using or drawing counters to develop their conceptual understanding.
- First add without exchange.
- Different place value counters can be used to represent larger numbers or decimals.
- Normal counters on a place value grid can also be used to enable children to experience the exchange between columns.
- When adding money, children can also use coins to support their understanding.
- It is important to show children the links between the coins when using the written method to support the addition of decimal amounts.



Partitioning		Key points
237+392=629 200+300=500 30+90=120 7+2=9 500+100=600 20 9	237 = 200 + 30 + 7 + 392 = 300 + 90 + 2 <u>500 + 120 + 9</u> 500 + 100 + 20 + 9 = 629	 Partitioning is a way of splitting numbers into smaller parts to make them easier to work with. Partitioning links closely to place value. For example, the number 54 represents 5 tens and 4 ones. This shows how the number can be partitioned into 50 and 4. Partitioning can be used horizontally or vertically as show by the pictures.



Addition

Key Vocabulary Addend – A number to be added to another Aggregation – combining two or more quantities or measures to find a total	Partitioning – splitting a number into its component parts	
Augmentation – increasing a quantity or measure by another quantity Commutative – numbers can be added in any order Exchange – change a number or expression or another of an equal value	Subitise – instantly recognize the number of objects in a small group without needing to count Sum – the result of addition Total – the aggregate or the sum found by addition	
Mental Strategies (see Teaching Children to Calculate Mentally for more details and activities to develop these)		

Counting forwards (e.g. in 1s, 10s, 100s, etc.)

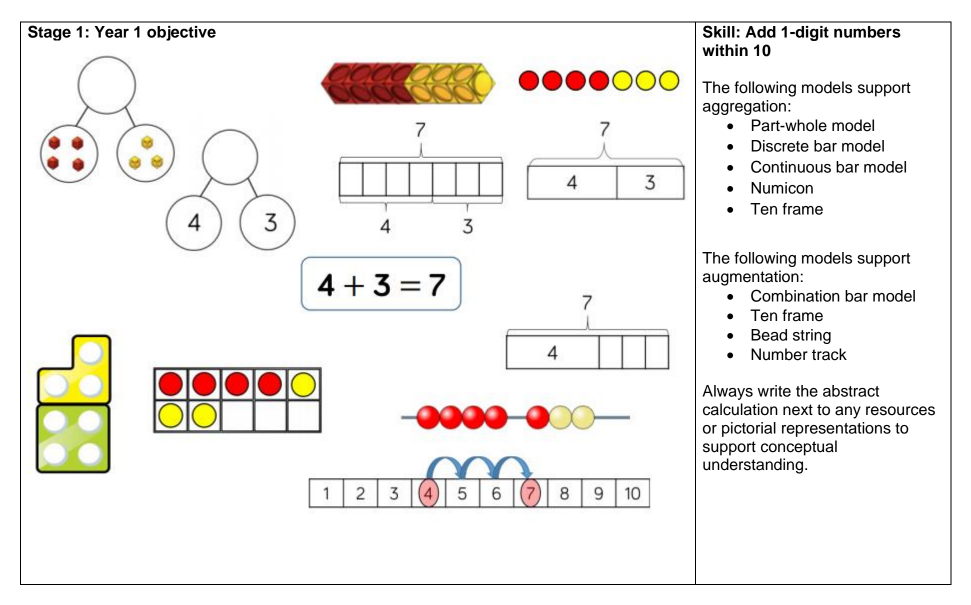
Reordering (e.g. adding linked numbers first, such as pairs that make 10, or starting with the larger number, etc.)

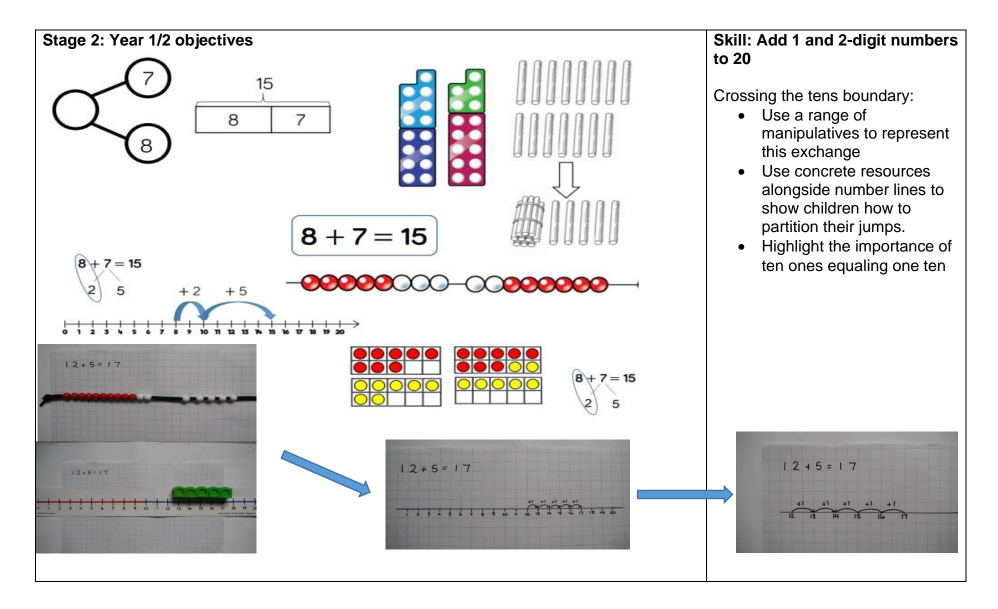
Partitioning (e.g. adding tens then units, etc.)

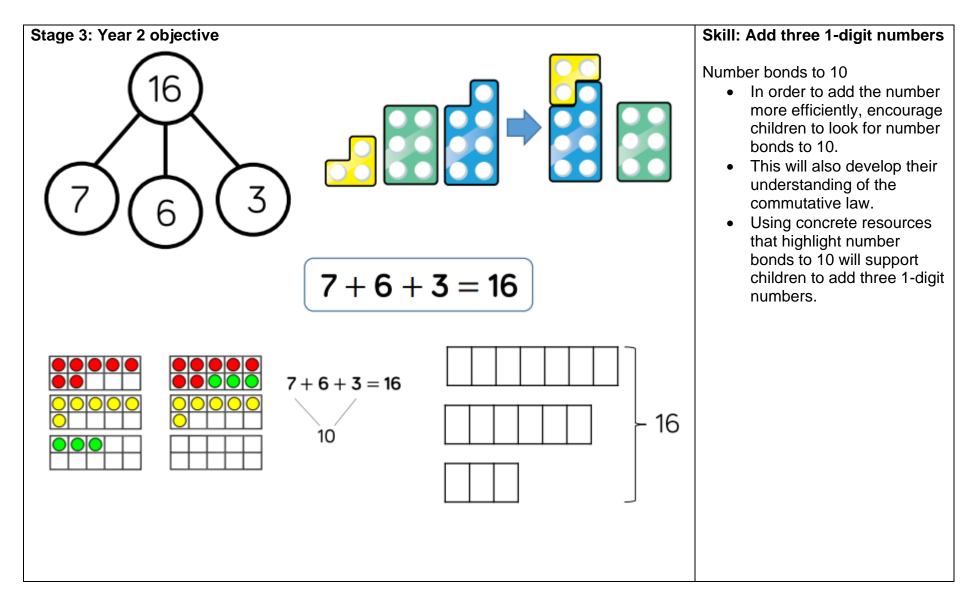
Bridging through multiples of 10 (e.g. 6 + 7 calculated as 6 + 4 + 3, etc.)

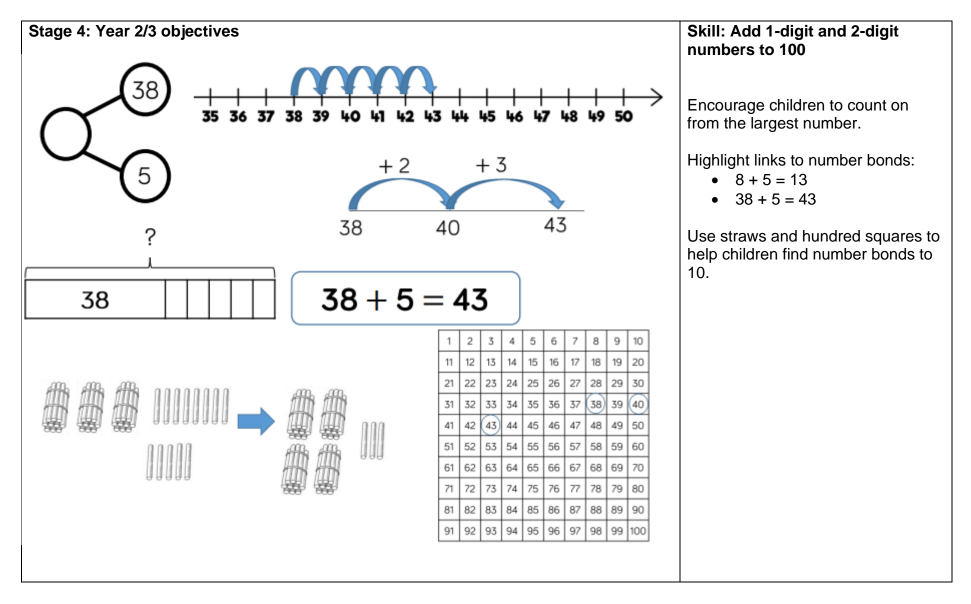
Compensating (e.g. 34 + 9 calculated as 34 + 10 - 1, etc.)

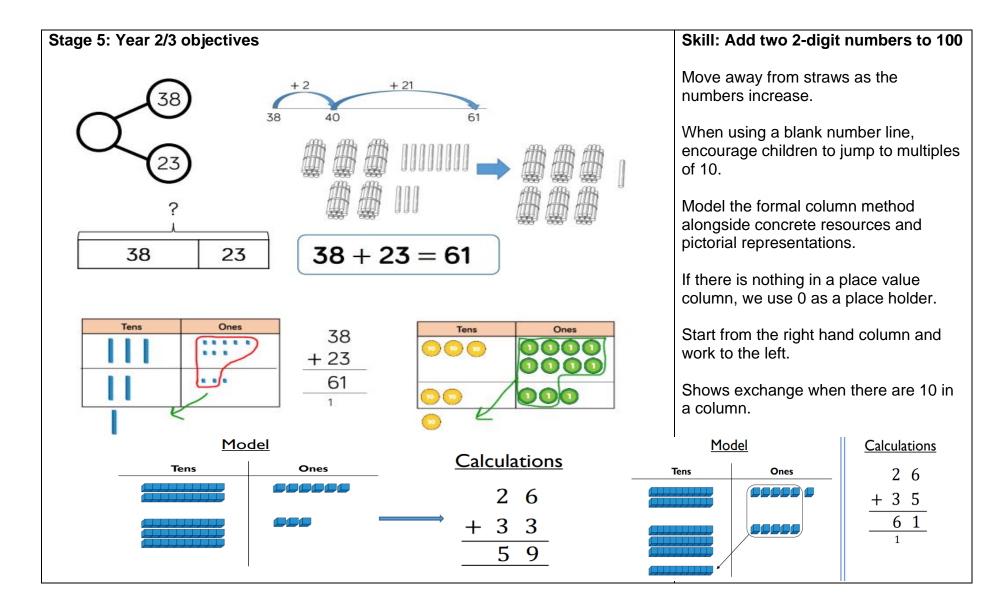
Near doubles (e.g. 13 + 14 calculated as double 13 + 1, etc.)

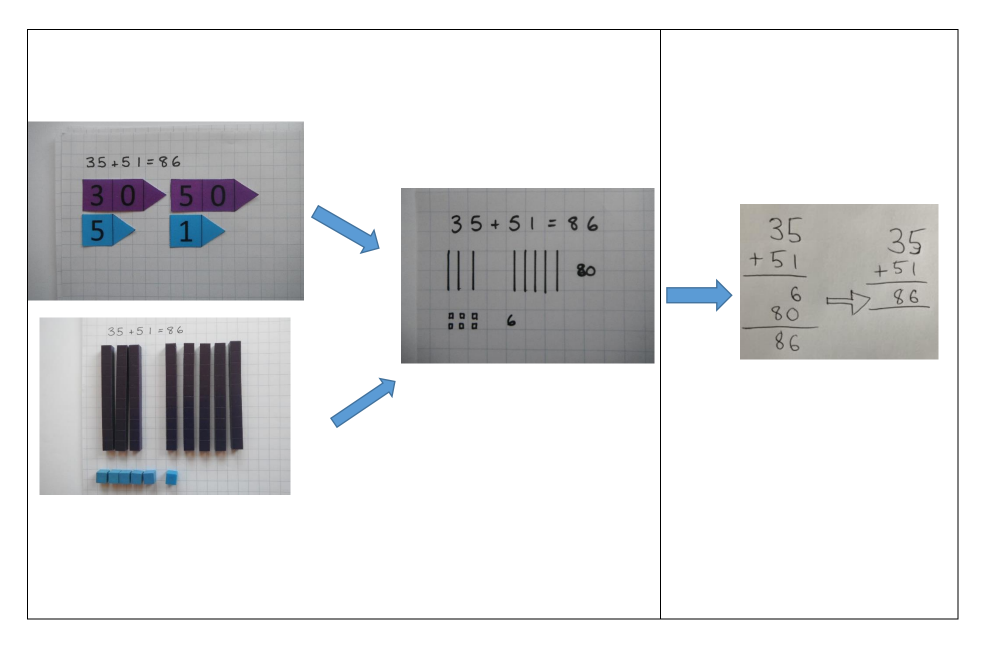


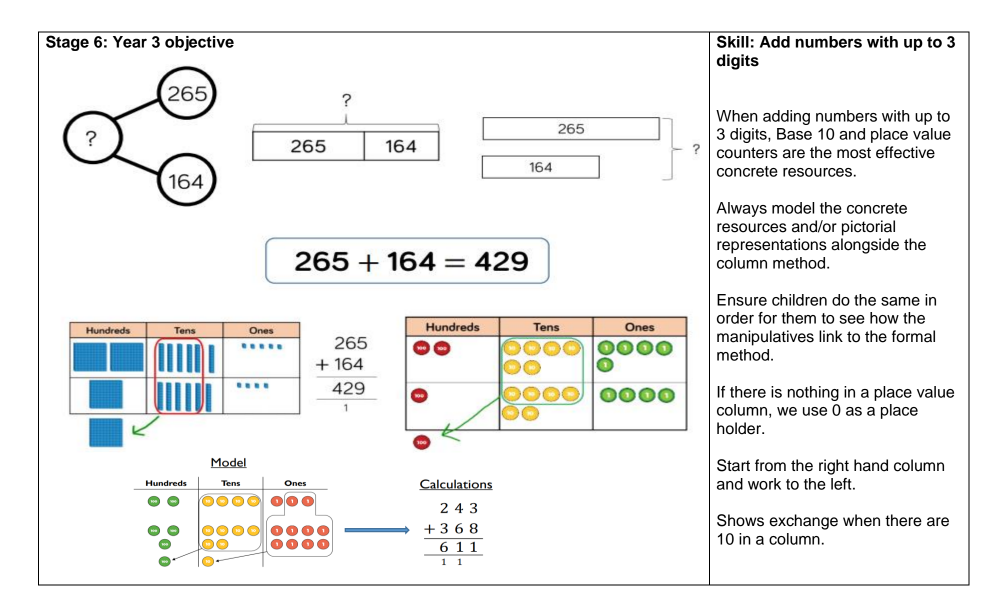


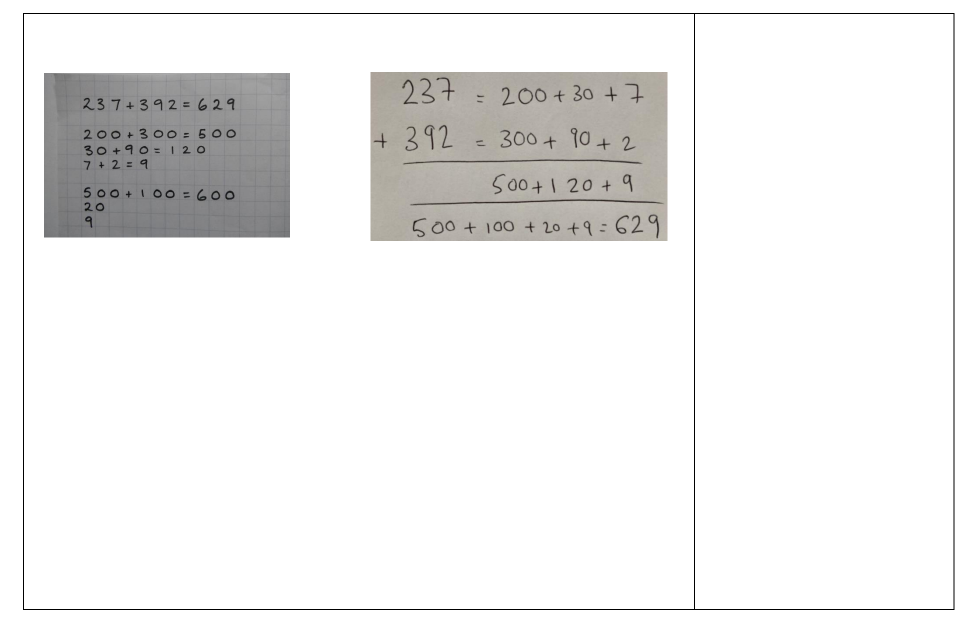


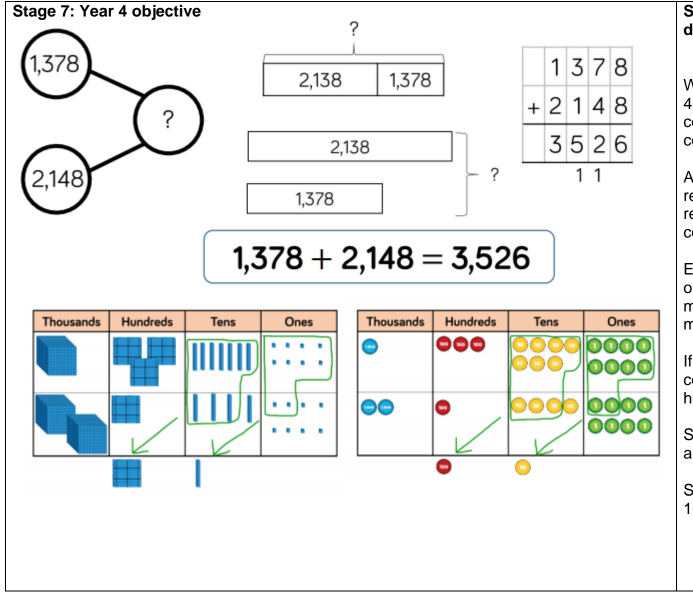












Skill: Add numbers with up to 4 digits

When adding numbers with up to 4 digits, Base 10 and place value counters are the most effective concrete resources.

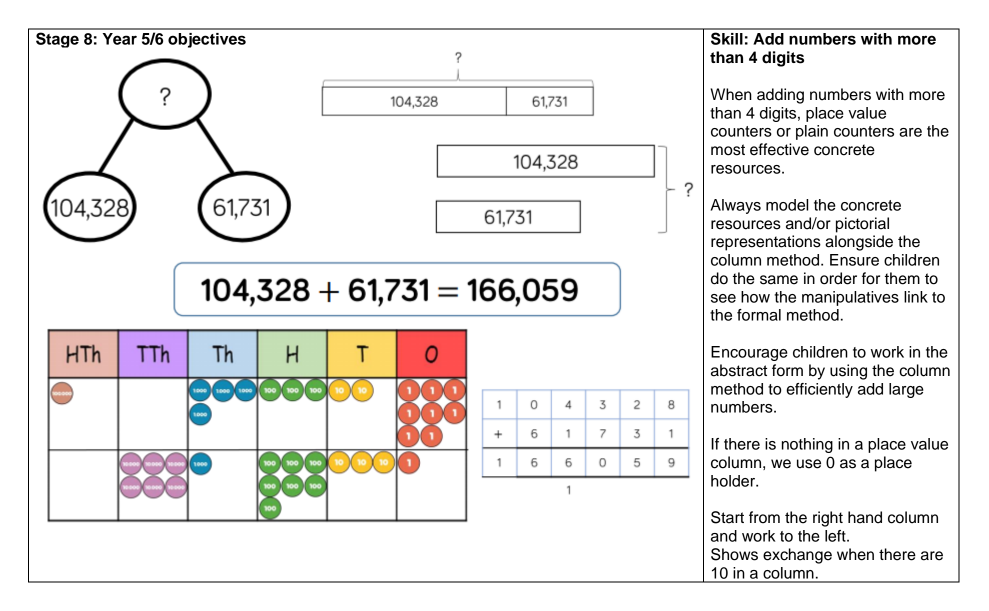
Always model the concrete resources and/or pictorial representations alongside the column method.

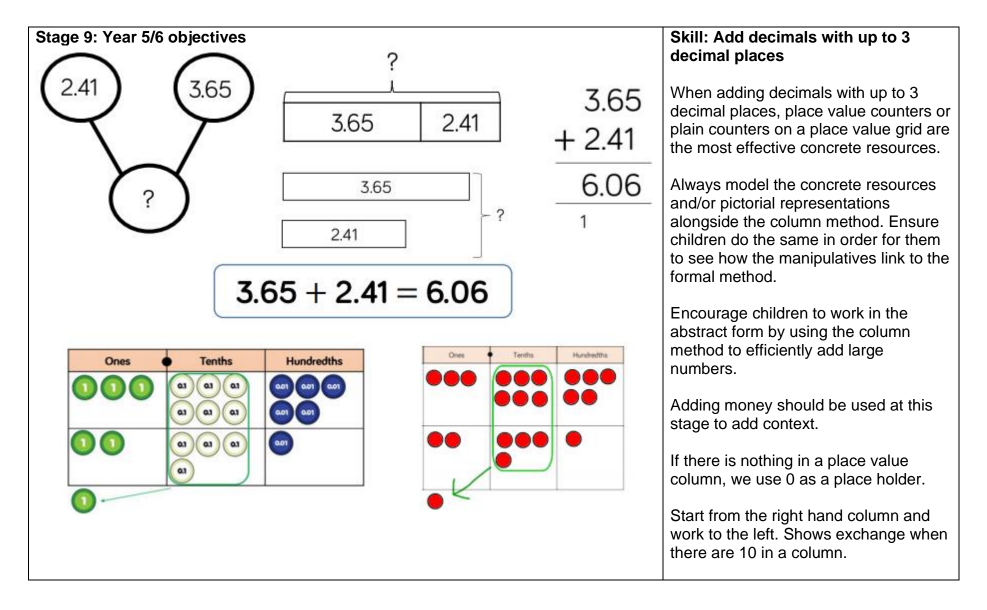
Ensure children do the same in order for them to see how the manipulatives link to the formal method.

If there is nothing in a place value column, we use 0 as a place holder.

Start from the right hand column and work to the left.

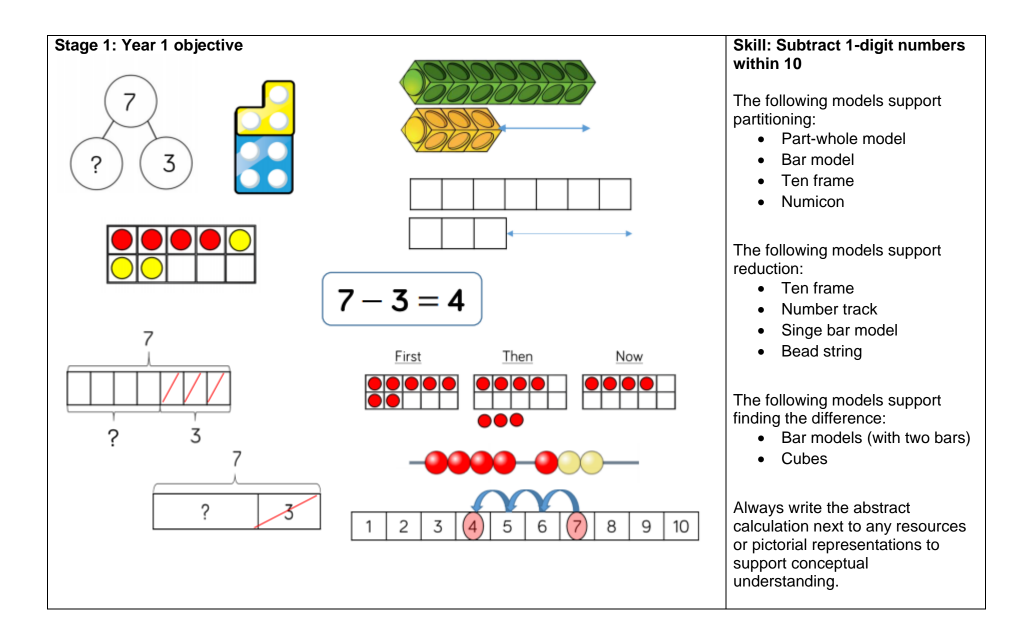
Shows exchange when there are 10 in a column.

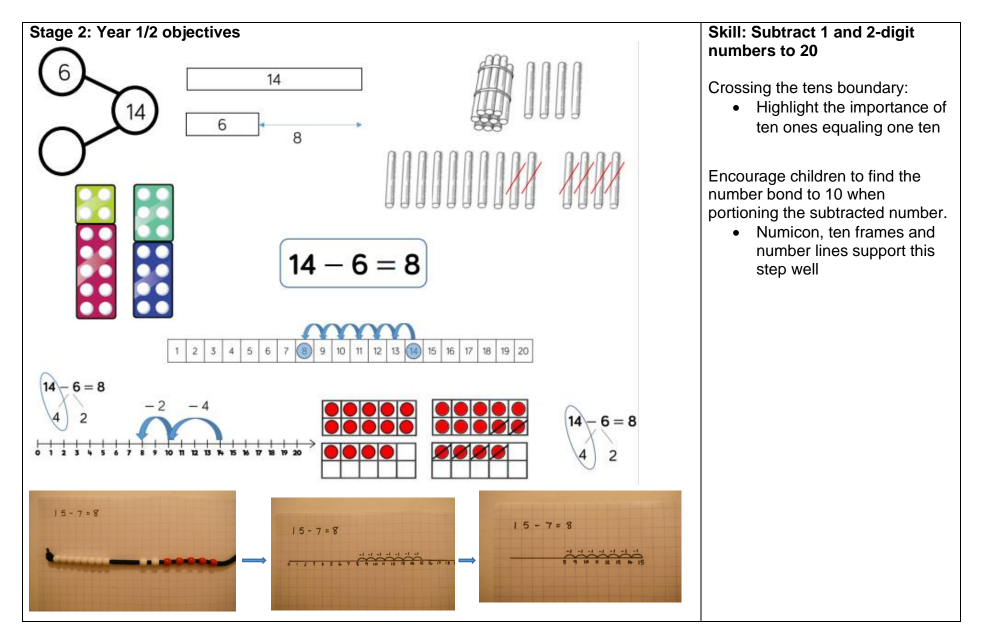


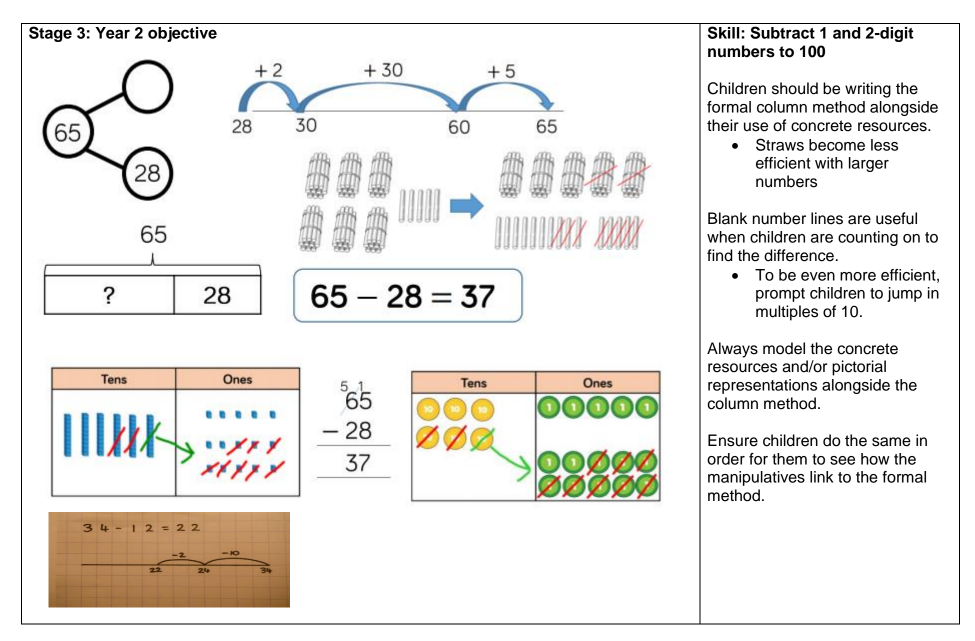


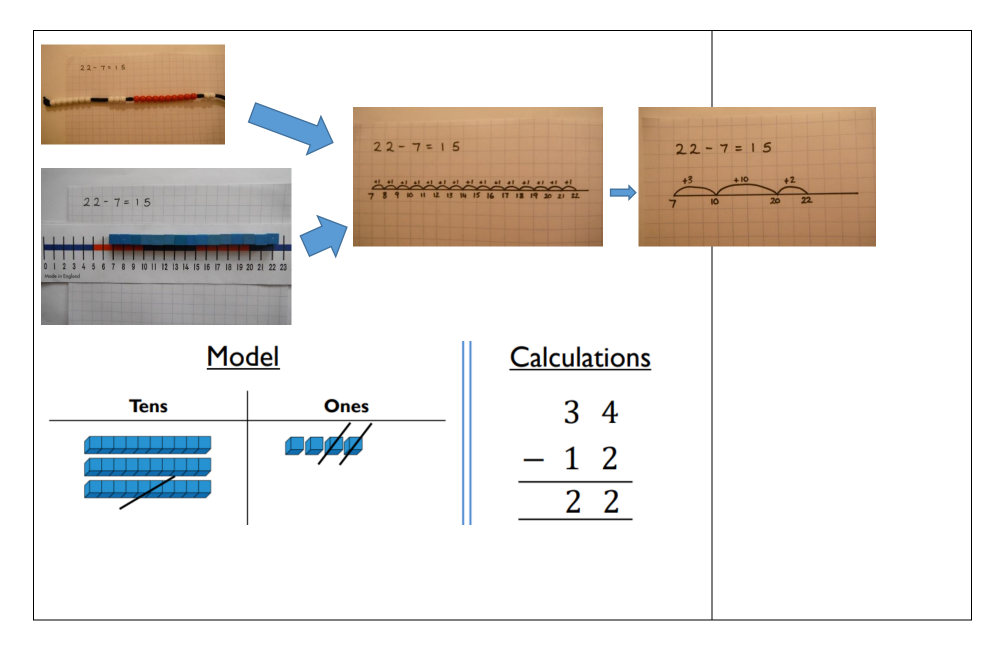
Subtraction

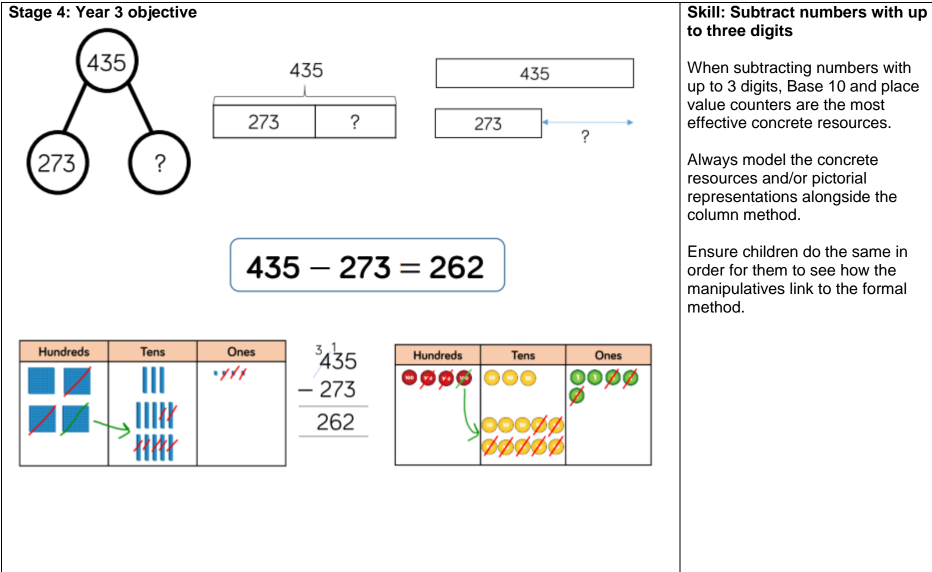
Key Vocabulary		
Difference – the numerical difference between two numbers is found by comparing the quantity in each group Exchange – change a number or expression or another of an equal value Minuend – a quantity or number from which another is subtracted	Partitioning – splitting a number into its component parts Subitise – instantly recognize the number of objects in a small group without needing to count Reduction – subtraction as take away Subtrahend – a number to be subtracted from another	
Mental Strategies (see Teaching Children to Calculate Mentally for more details and activities to develop		
these)		
Counting backwards (e.g. in 1s, 10s, 100s, etc.) Counting forwards to find the difference (e.g. in 1s, 10s, 100s, etc.) Reordering (e.g. 12 - 7- 2 can be reordered into 12 - 2 - 7, etc.) Partitioning (e.g. subtracting tens then units, etc.) Bridging through multiples of 10 (e.g. 12 - 7 calculated as 12 - 2 - 5, or 607 - 288 calculated as 288 + 12 + 300 + 7) Compensating (e.g. 70 - 9 calculated as 70 - 10 + 1, or 405 - 399 calculated as 405 - 400 + 5, etc.)		







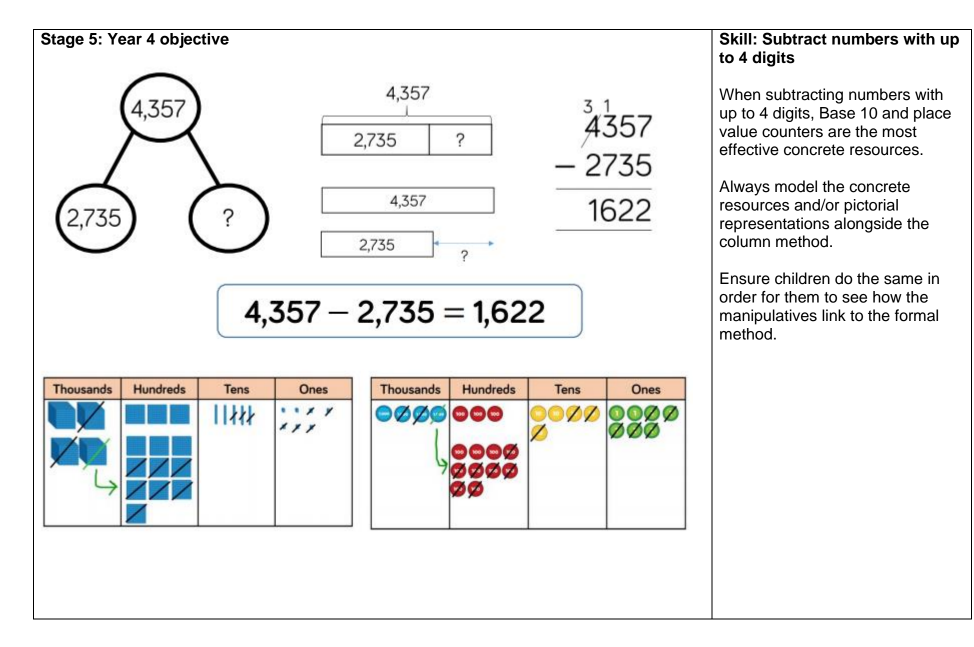


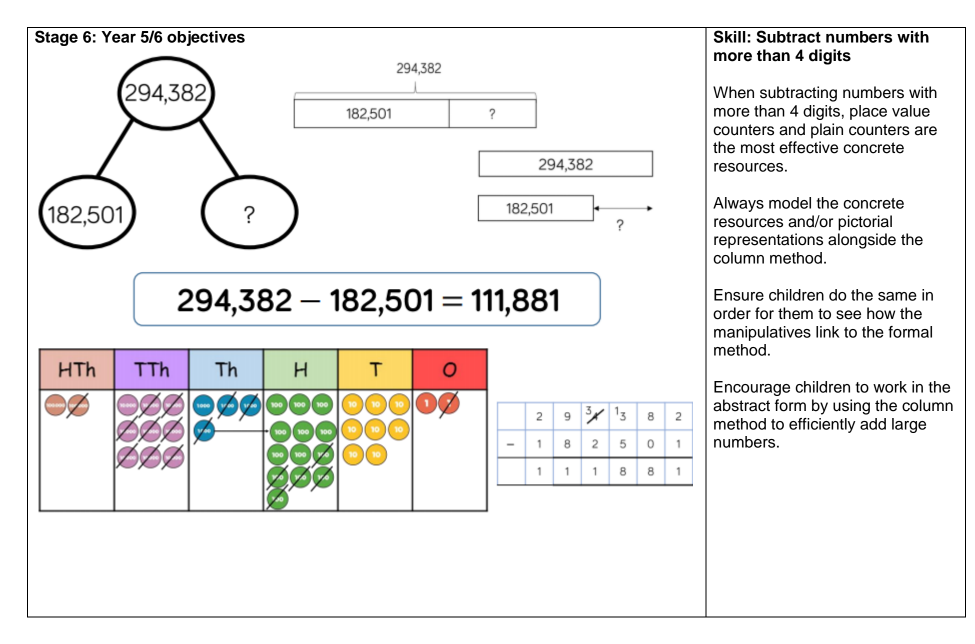


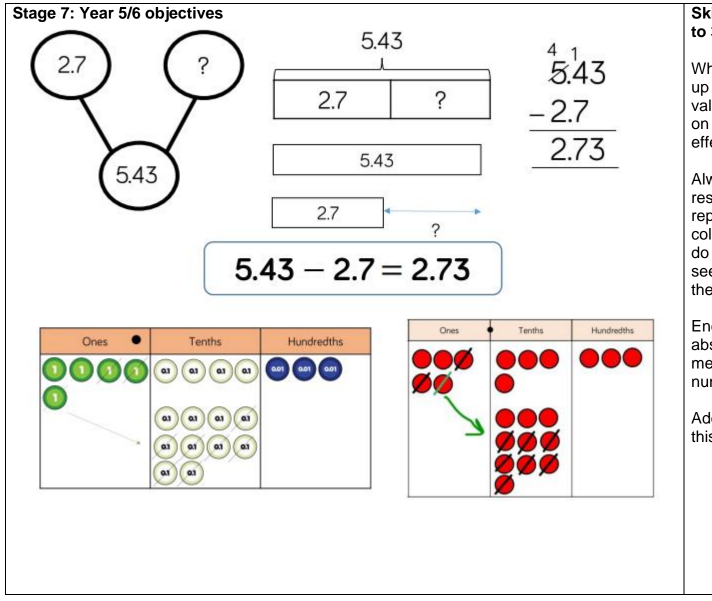
When subtracting numbers with up to 3 digits, Base 10 and place value counters are the most effective concrete resources.

Always model the concrete resources and/or pictorial representations alongside the

Ensure children do the same in order for them to see how the manipulatives link to the formal







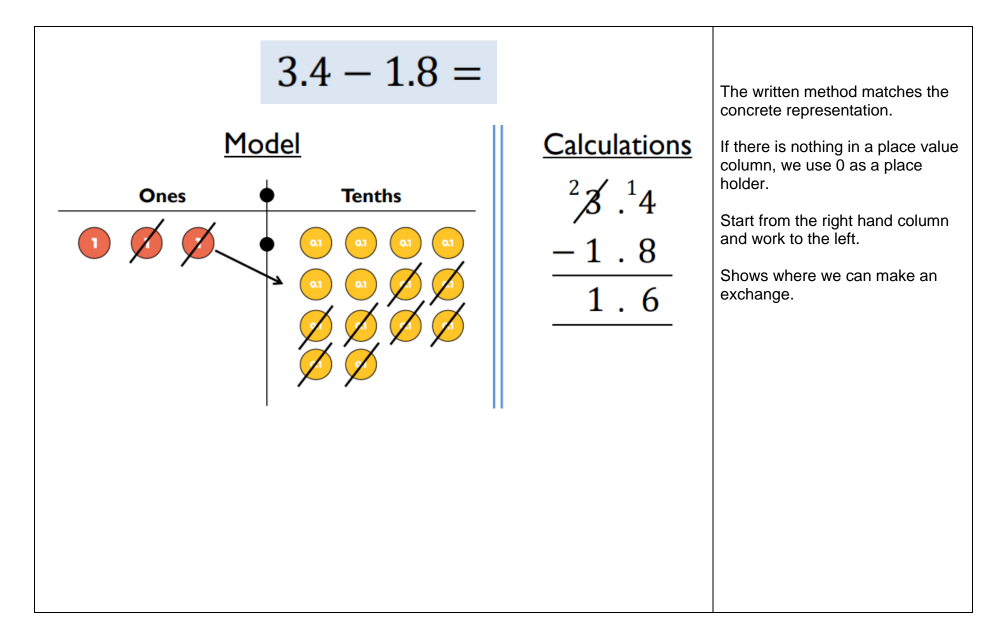
Skill: Subtract decimals with up to 3 decimal places

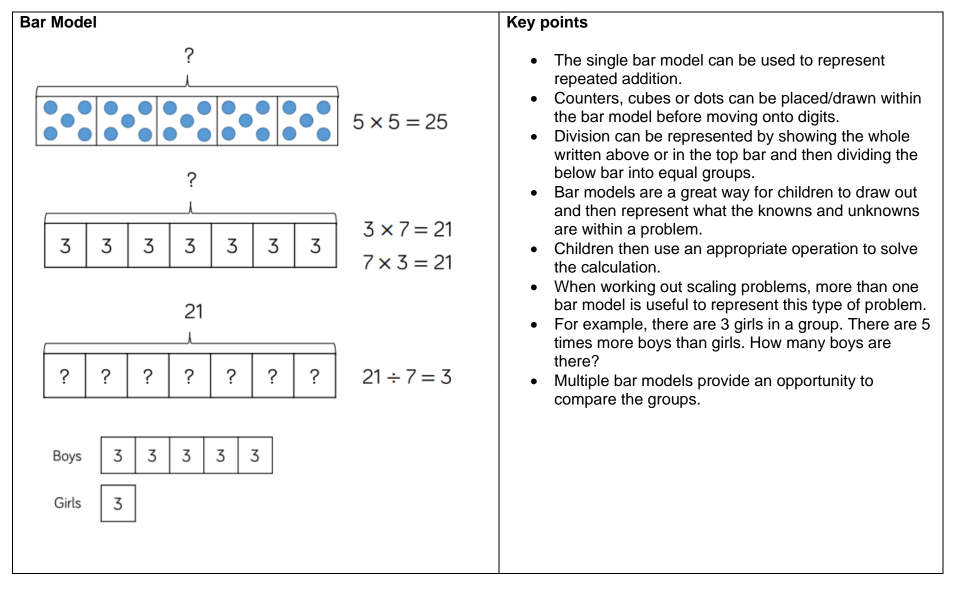
When subtracting decimals with up to 3 decimal places, place value counters or plain counters on a place value grid are the most effective concrete resources.

Always model the concrete resources and/or pictorial representations alongside the column method. Ensure children do the same in order for them to see how the manipulatives link to the formal method.

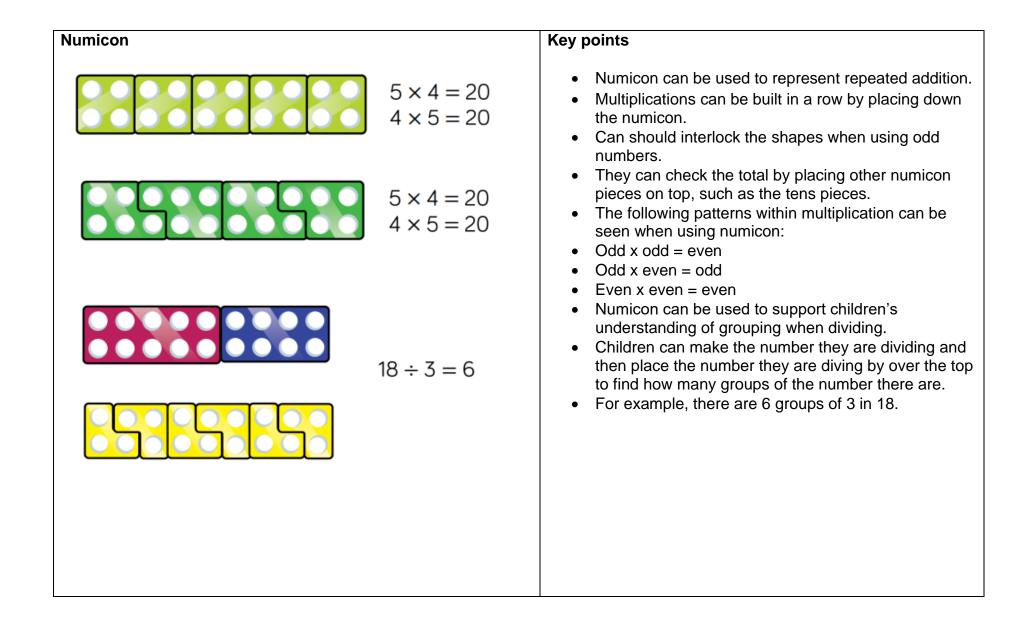
Encourage children to work in the abstract form by using the column method to efficiently add large numbers.

Adding money should be used at this stage to add context.

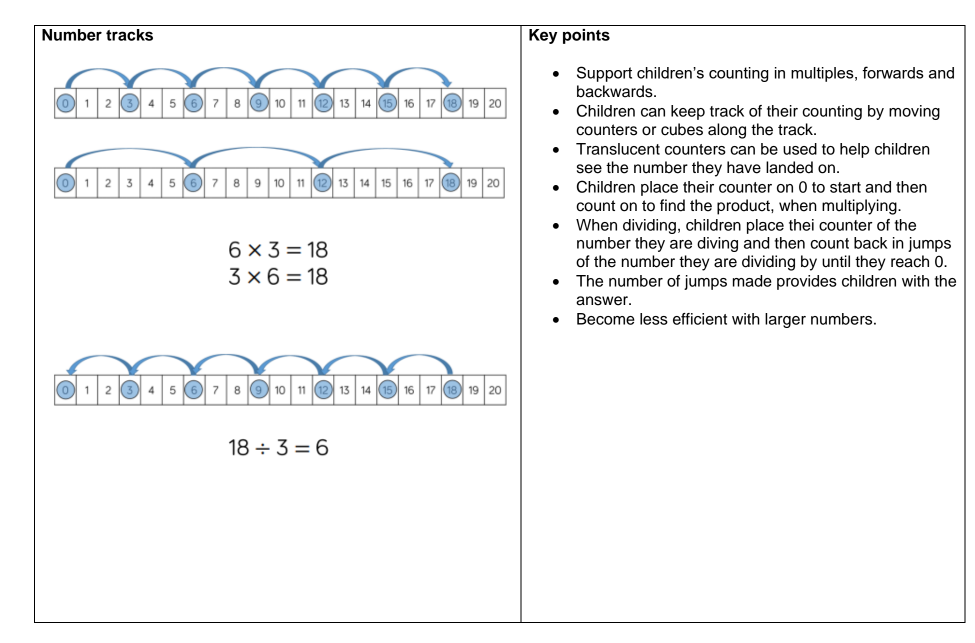


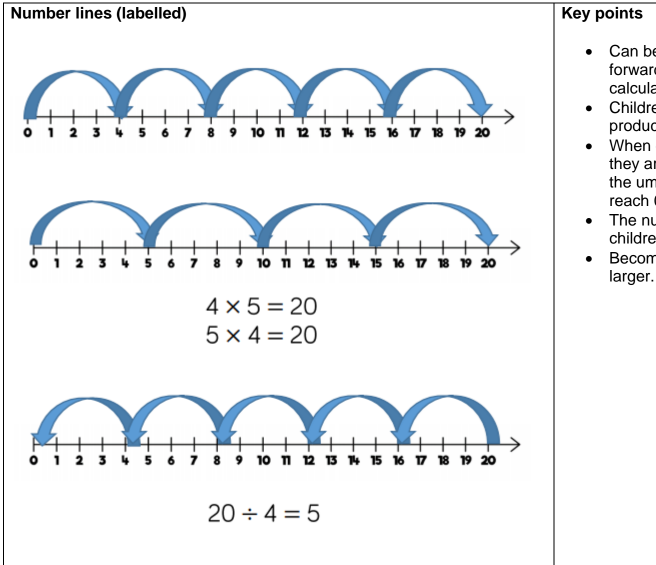


Overview of the different models – multiplication and division

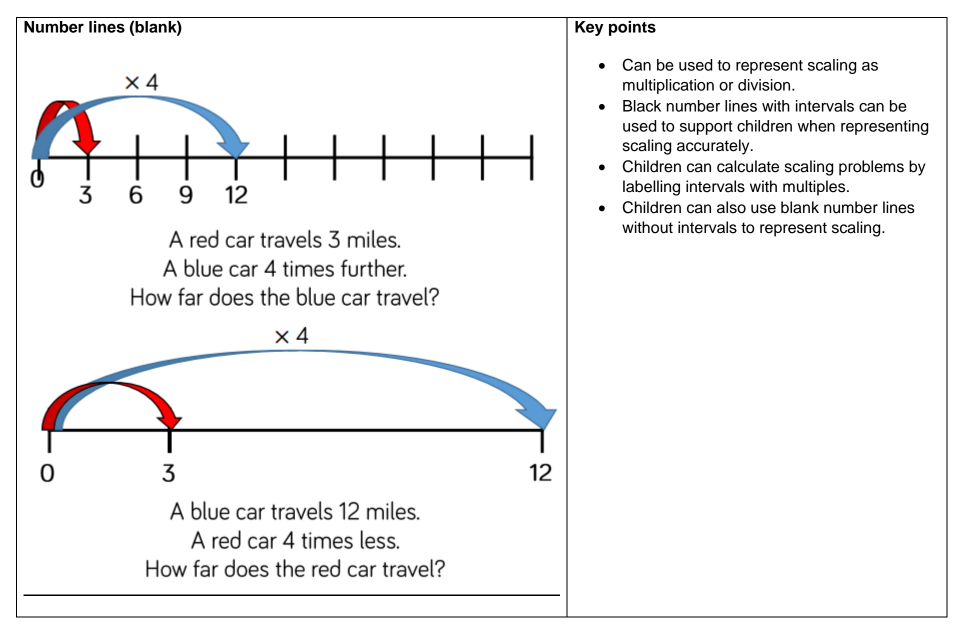


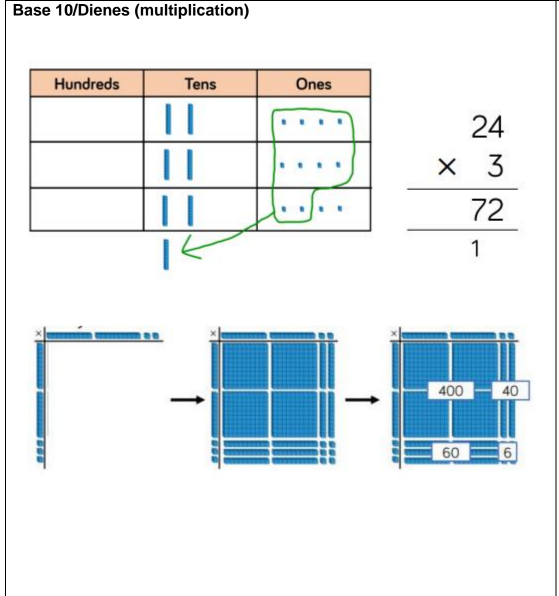
Bead Strings	Key points
$5 \times 3 = 15 3 \times 5 = 15 $ $15 \div 3 = 5$	 Can support children in their understanding of multiplication as repeated addition. Encourage children to count in multiples as they build the number. Children can use the bead string to count forwards and backwards in multiples as they move the beads. Children can build the number they are dividing and then group the beads into the number they are dividing by.
	• For example, 20 divided by 4. The children make 20 first. Then they group the beads into groups of 4. Finally they count how many groups they have made
$5 \times 3 = 15$ $3 \times 5 = 15$ $15 \div 5 = 3$	to find the answer.
$4 \times 5 = 20$ $5 \times 4 = 20$ $20 \div 4 = 5$	





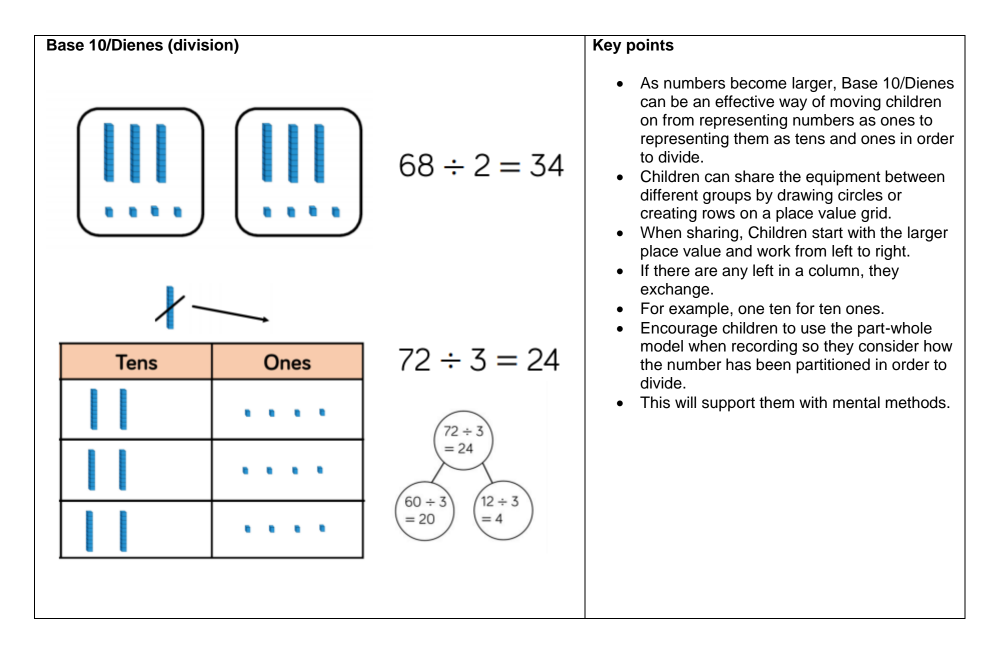
- Can be used for counting in multiples, forwards and backwards as well as calculating single-digit multiplications.
- Children start at 0 and count on to find the product of numbers when multiplying.
- When dividing, children start at the number they are diving and count back in jumps of the umber they are dividing by until they reach 0.
- The number of jumps made provides children with the answer to the division.
- Become inefficient as numbers become larger.



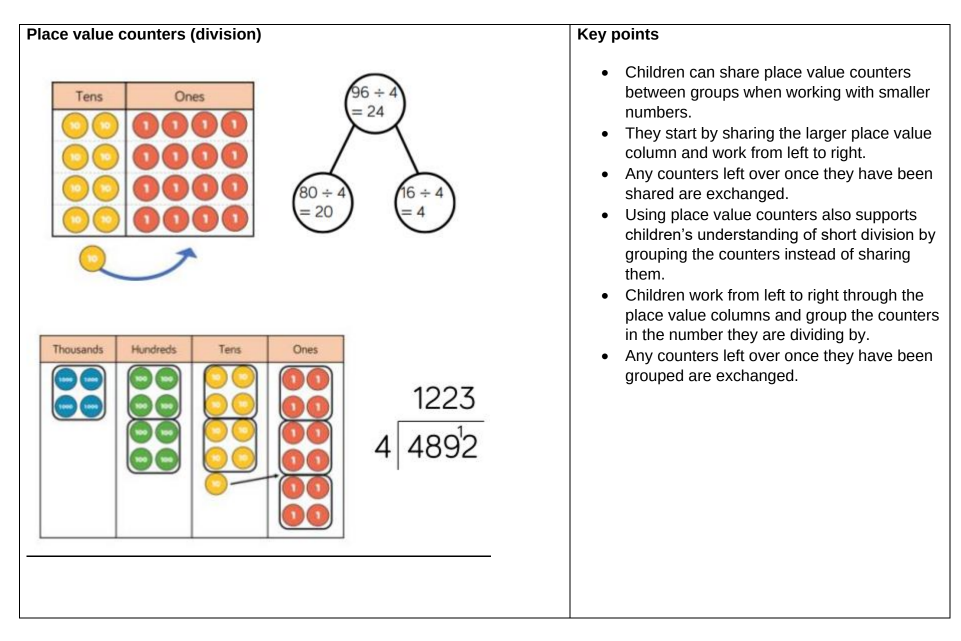


Key points

- Provides an effective way to support children's understanding of column multiplication.
- Children need to write out the formal method when working with concrete resources or pictorial representations to help build their conceptual understanding.
- Become less efficient as the numbers or amounts of groups become larger.
- This is due to the amount of equipment needed and the number of exchanges required.
- Provides support for the area model of multiplication.
- Children build the number in a rectangular shape which they then find the area of by calculating the total value of all the pieces.
- The area model can be linked to the grid method or the formal column method of multiplying 2-digits by 2-digits.

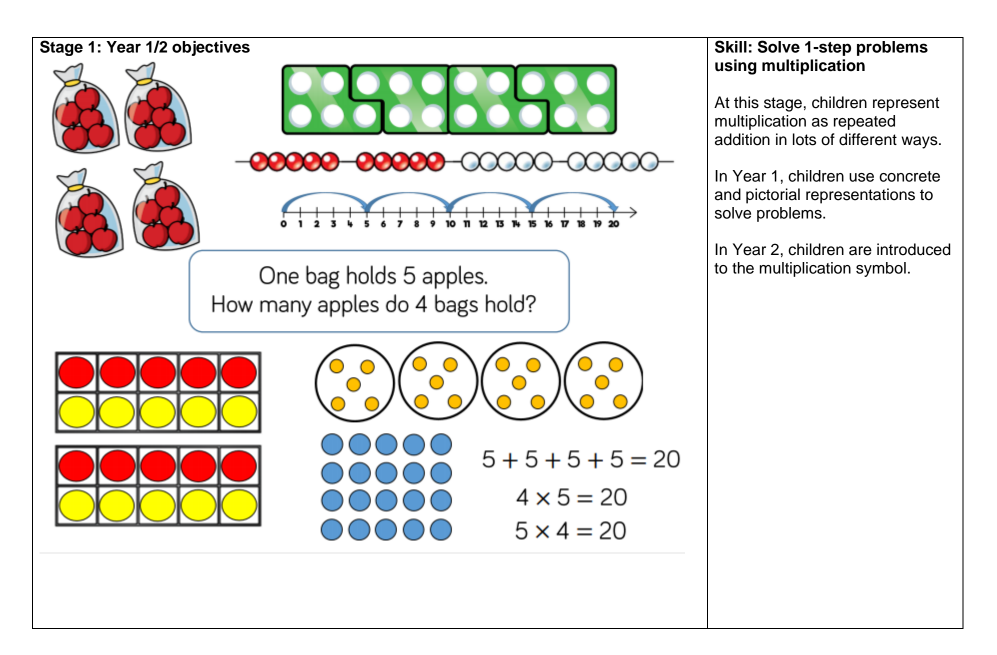


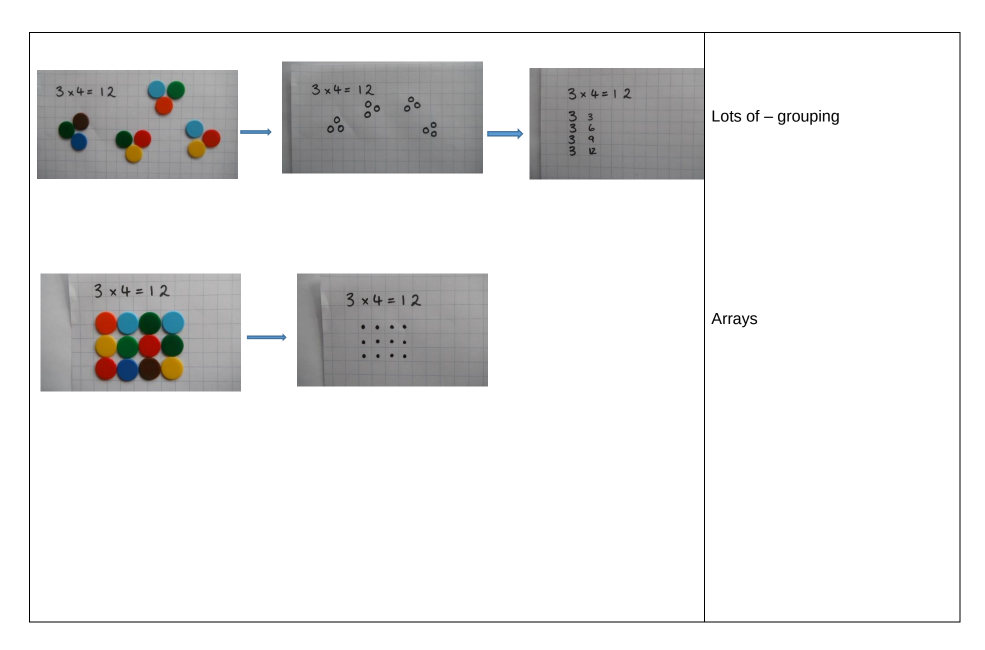
 Provides an effective way to support column multiplication. Children will need to write out the formal calculation alongside their resources/pictures to develop their conceptual understanding. Counters should replace Base 10/Dienes once the numbers or amount of groups become larger.
 Counters should be used to support the understanding of the written method instead of supporting the arithmetic. Place value counters also support the area
 model of multiplication. Children can see how to multiply 2-digit numbers by 2- digit numbers.

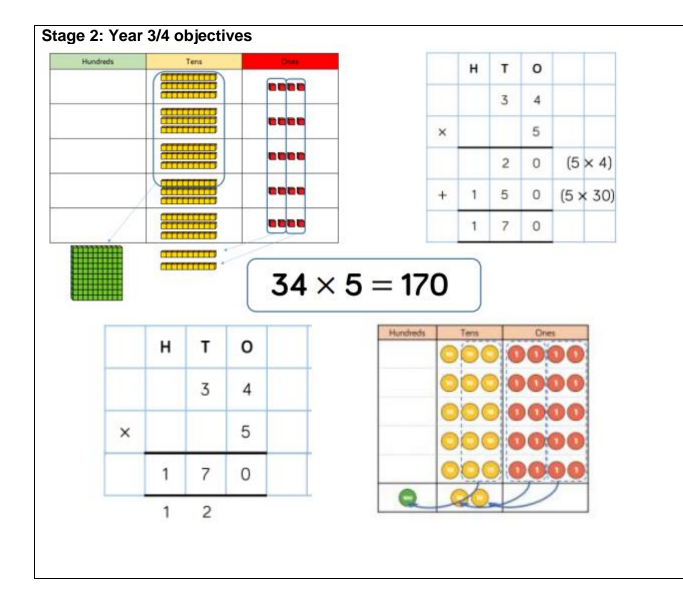


Multiplication

Key Vocabulary	
Array – an ordered collection of counters, cubes or other item in rows and columns. Commutative – numbers can be multiplied in any order. Exchange – change a number or expression for another equal value. Multiplicand – a number to be multiplied by another	Partitioning – splitting a number into its component parts. Product – the result of multiplying one number by another. Scaling – enlarging or reducing a number by a given amount, called the scale factor.
Mental Strategies (see Teaching Children to Calculate	Mentally for more details and activities to develop
these)	
Using known multiplication facts to 12 x 12 Doubling (including multiplying by 4 by doubling twice, r	nultiplying by 8 by doubling 3 times, multiplying by 5 by
multiplying by 10 then halving, etc.)	
Multiplying by multiples of 10 Multiplying by one-digit numbers and two-digit numbers	





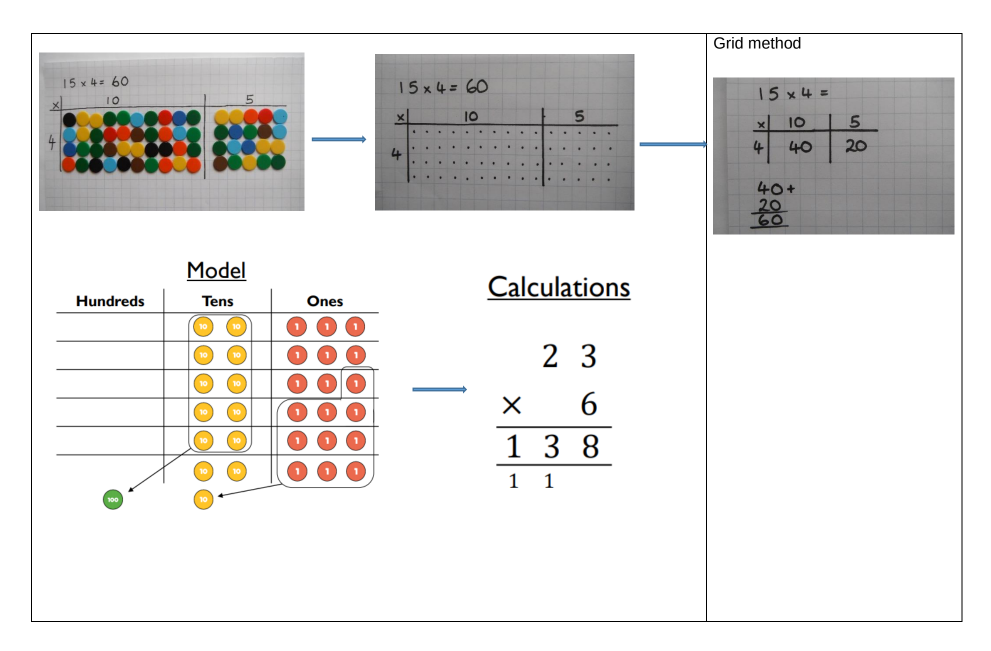


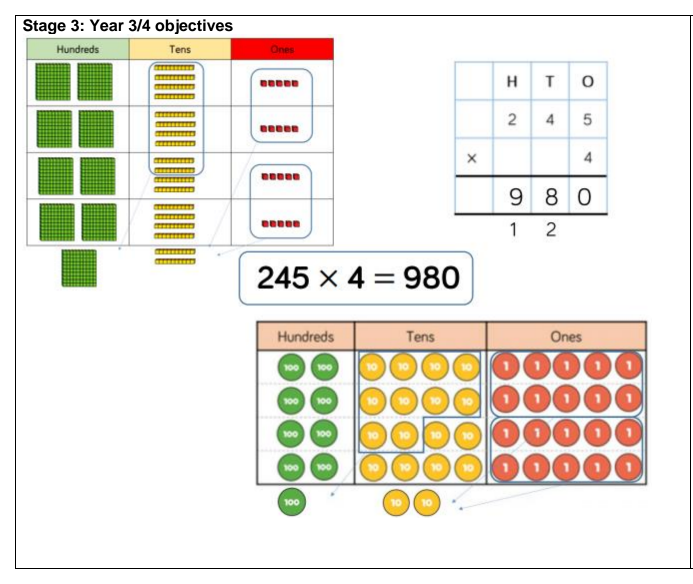
Skill: Multiply 2-digit numbers by 1-digit numbers

Begin by teaching the expanded column method before moving onto the short multiplication method.

Children should use their times table knowledge when working out individual stages of the calculation.

Place value counters should be used to support understanding of the method rather than supporting the multiplication.



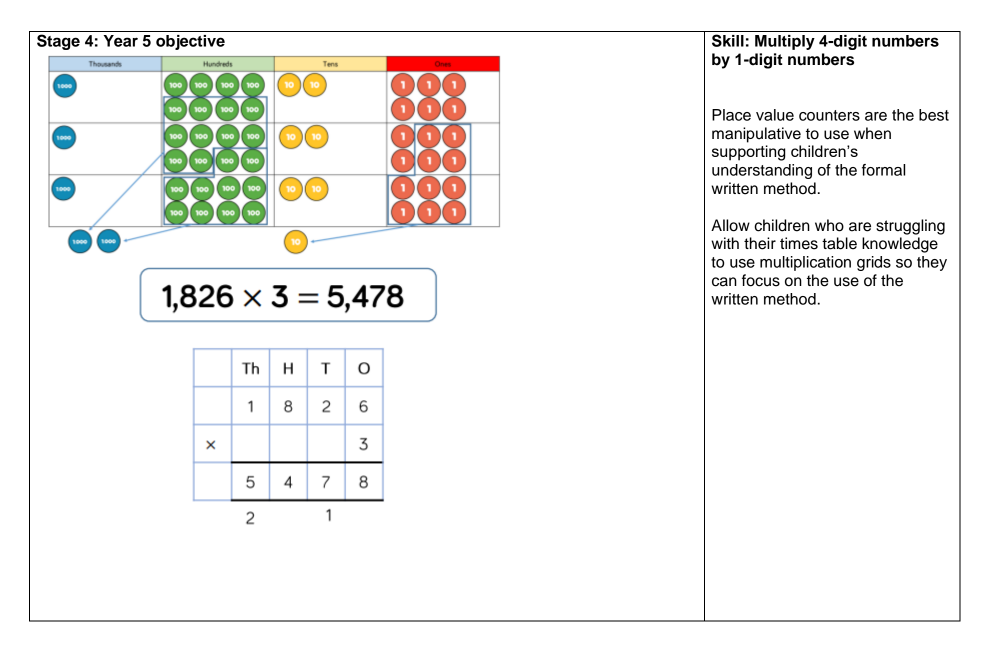


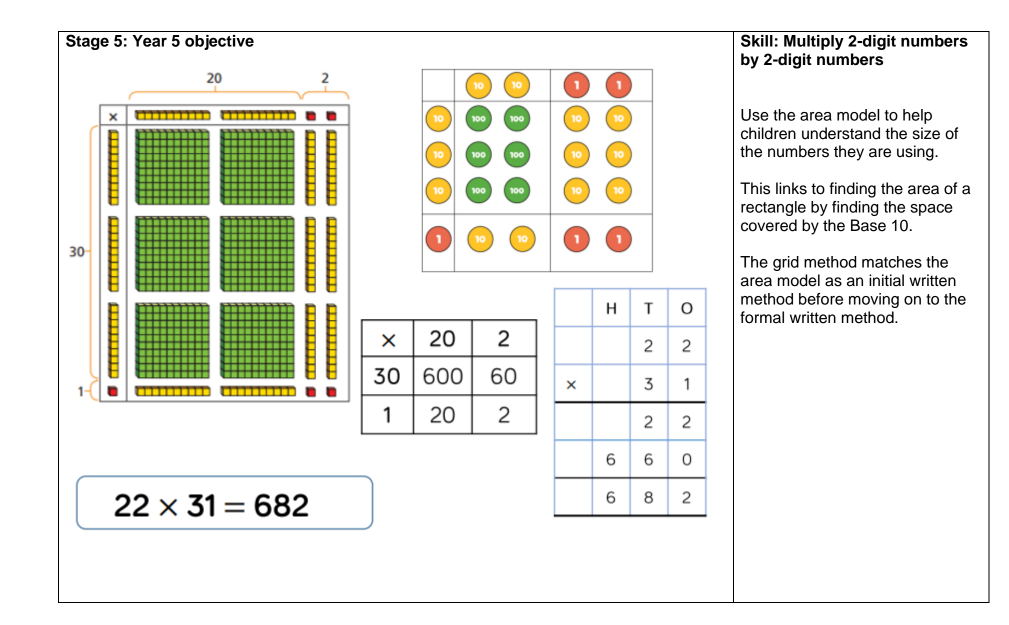
Skill: Multiply 3-digit numbers by 1-digit numbers

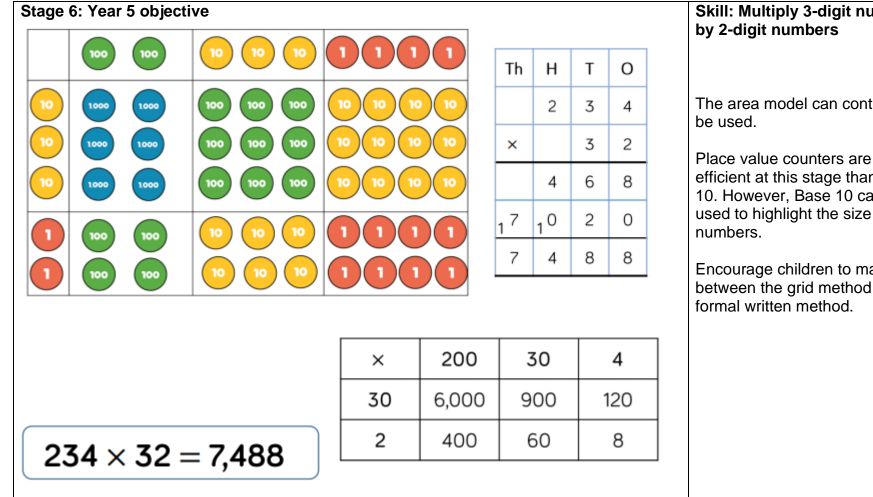
At this stage, encourage children to move onto the short, formal method of multiplication.

Use Base 10 and place value counters to continue to support children's understanding of the written method.

Limit the number of exchanges needed and move children away from resources when multiplying larger numbers.







The area model can continue to

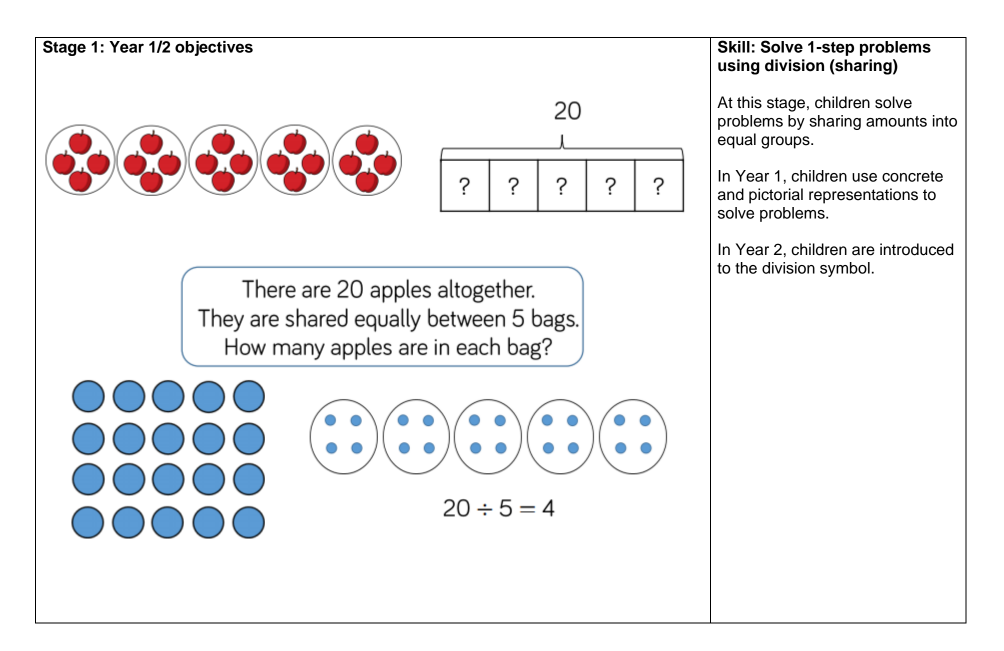
Place value counters are more efficient at this stage than Base 10. However, Base 10 can still be used to highlight the size of

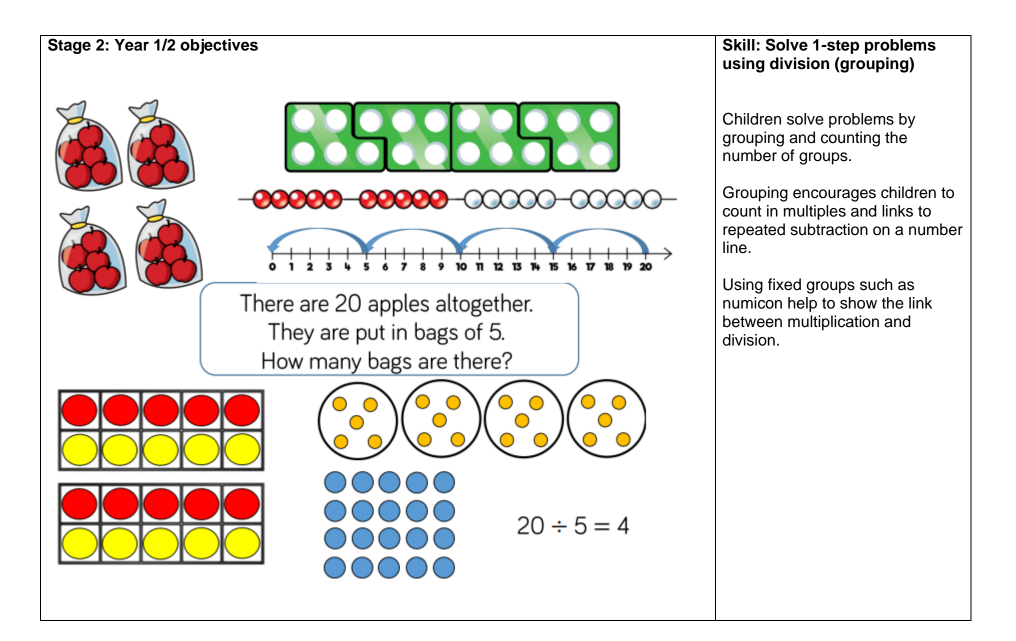
Encourage children to make links between the grid method and the

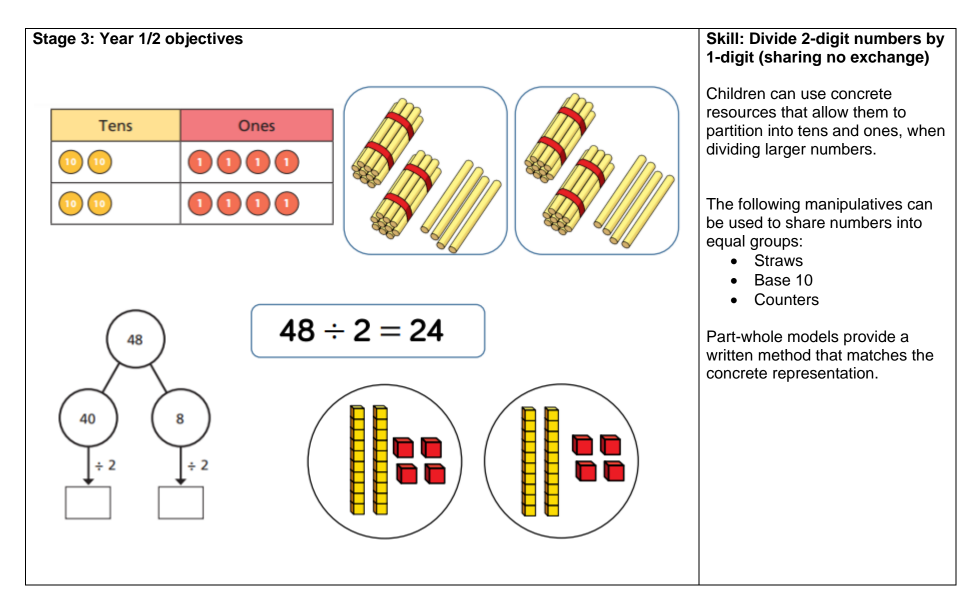
2: Year 5/6 objectives				 Skill: Multiply 4-digit num by 2-digit numbers
т	Th Th	н т	го	By this stage, it is hoped that
	2	7 3	3 9	children are confident in the written method.
:	×	2	2 8	Once again, provide times ta multiplication grids to suppo children who are struggling their times tables so they ca
2	2 1 5 3	9 1 5 7	1 2	focus on the use of the meth Encourage children to be
1	5 4 1	7 8	3 0	consistent with their placeme exchanged digits.
	7 6	6 9	9 2	
$739 \times 28 = 70$	¹ 6,692	1	- 1	
'39 × 28 = 7	¹ 6,692			

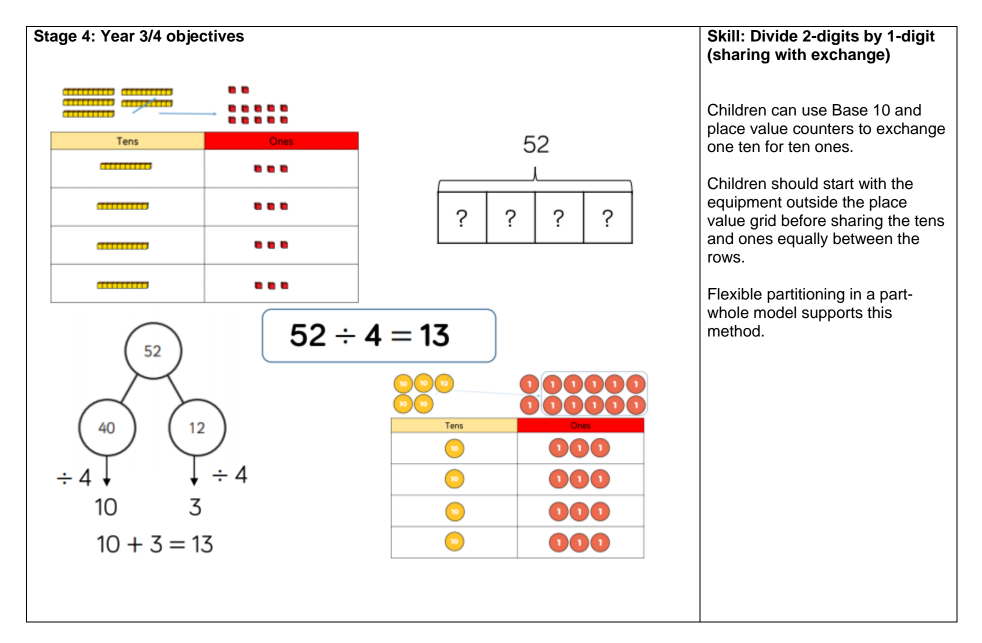
Division

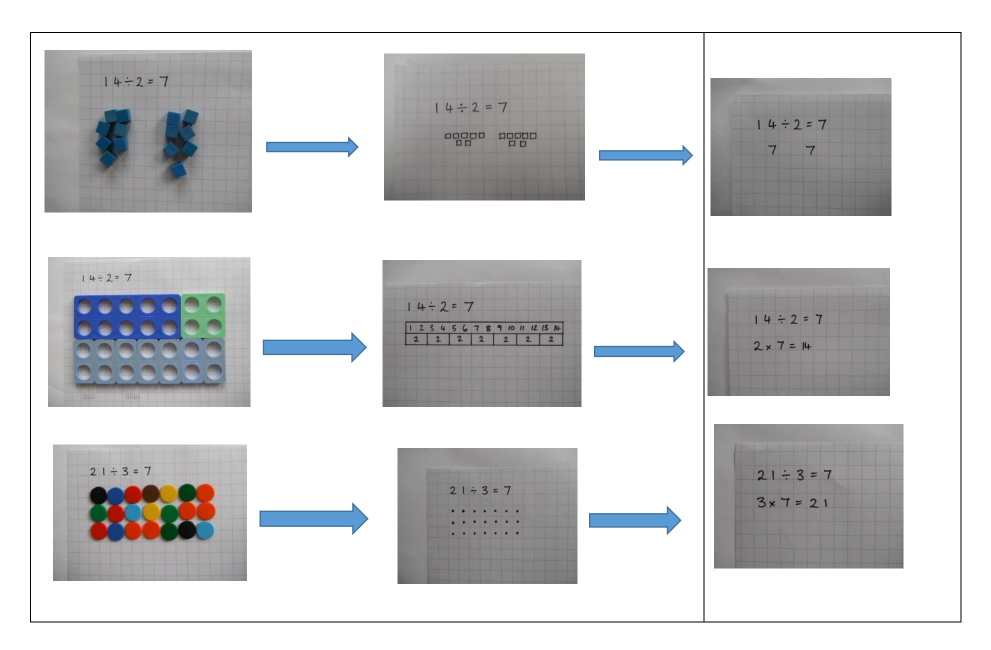
Key Vocabulary	
Dividend – the number that is divided. Divisor – the number by which another is divided Exchange – change a number or expression for another of equal value, Factor – a number that multiples with another to make a product.	Partitioning – splitting a number into its component parts. Quotient – the result of division. Remainder – the amount left over after a division when the divisor is not a factor of the dividend. Scaling – enlarging or reducing a number by a given amount, called the scale factor.
Mental Strategies (see <i>Teaching Children to Calculate</i> these)	Mentally for more details and activities to develop
Using known multiplication and division facts to 12 x 12 Halving (including dividing by 4 by halving twice, dividin 10 then doubling, etc.) Dividing by multiples of 10 Dividing by one-digit numbers and two-digit numbers Finding fractions, decimals and percentages	

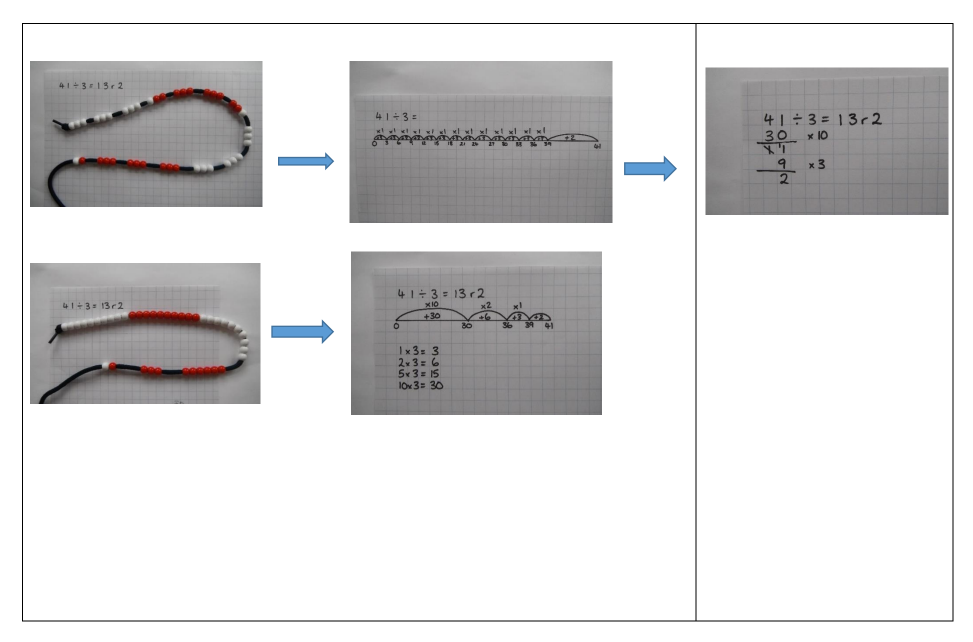


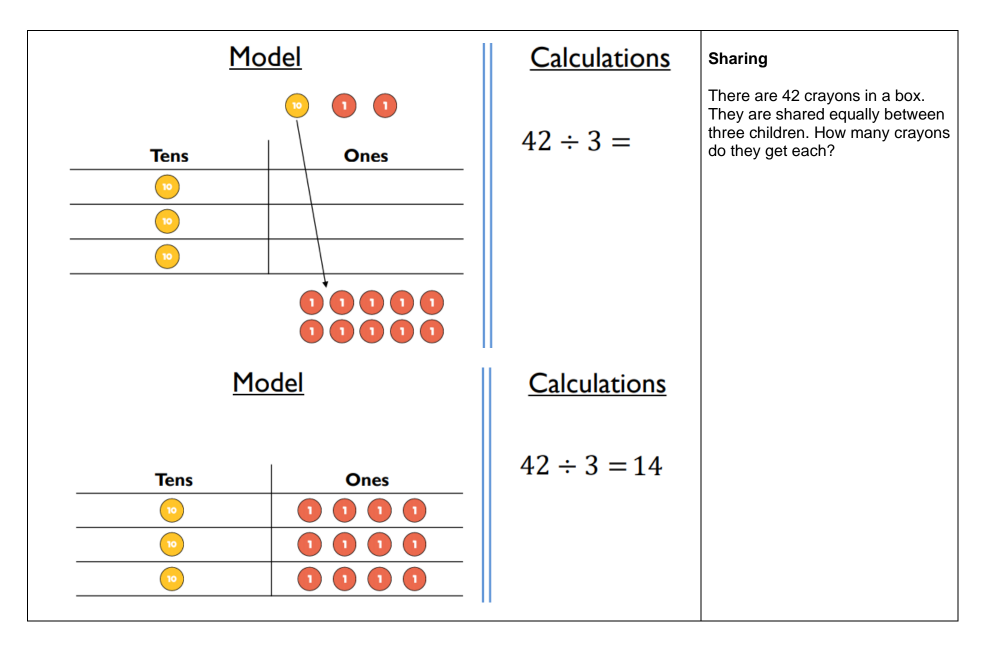


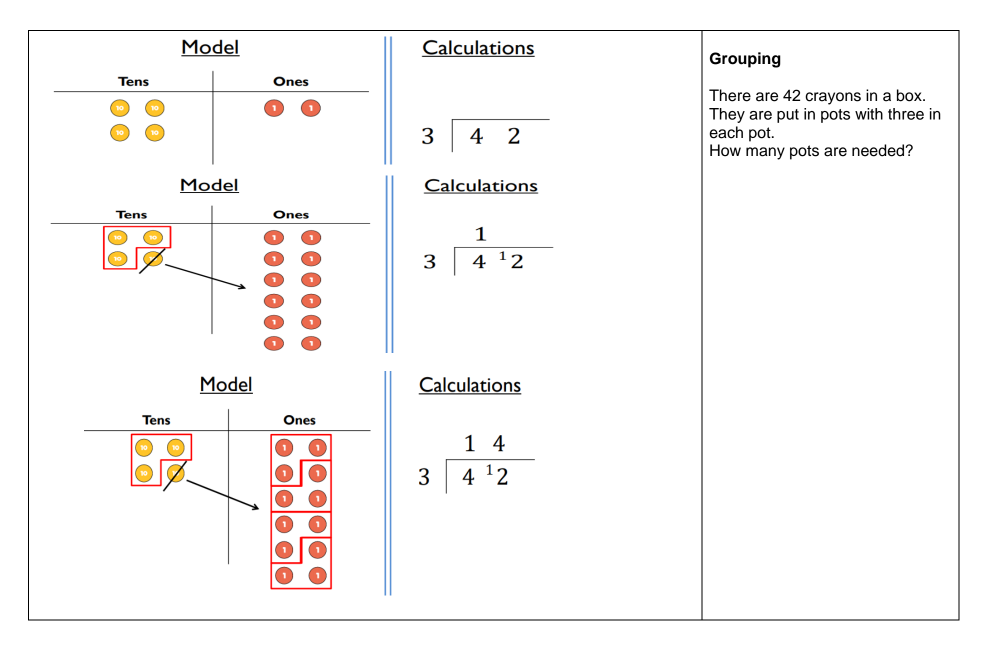


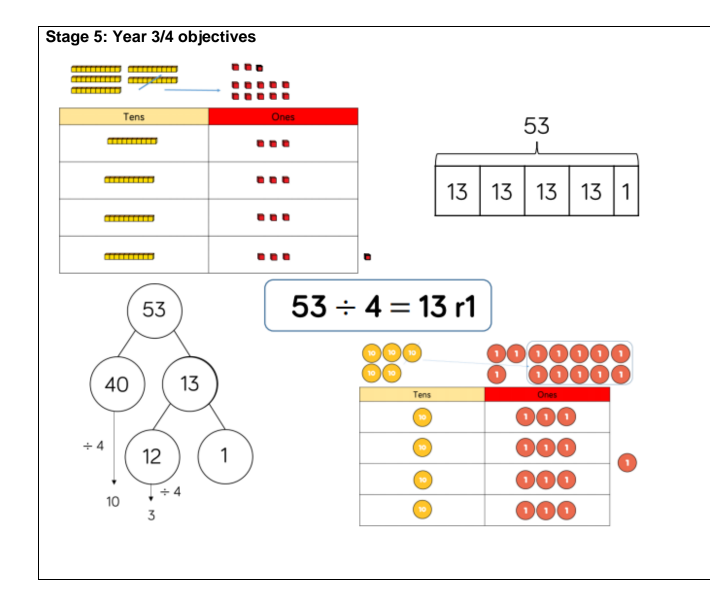










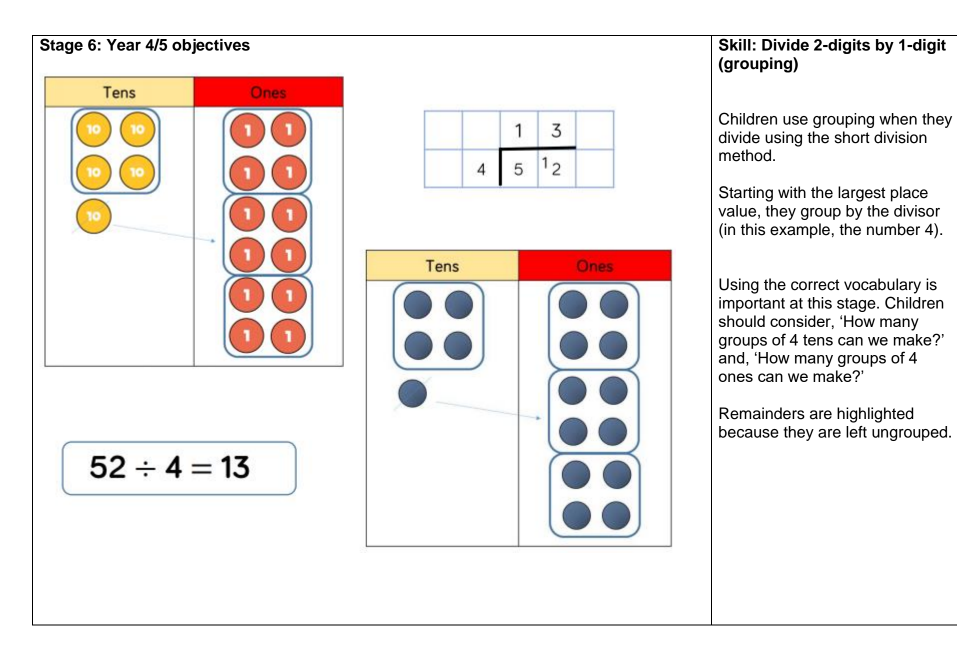


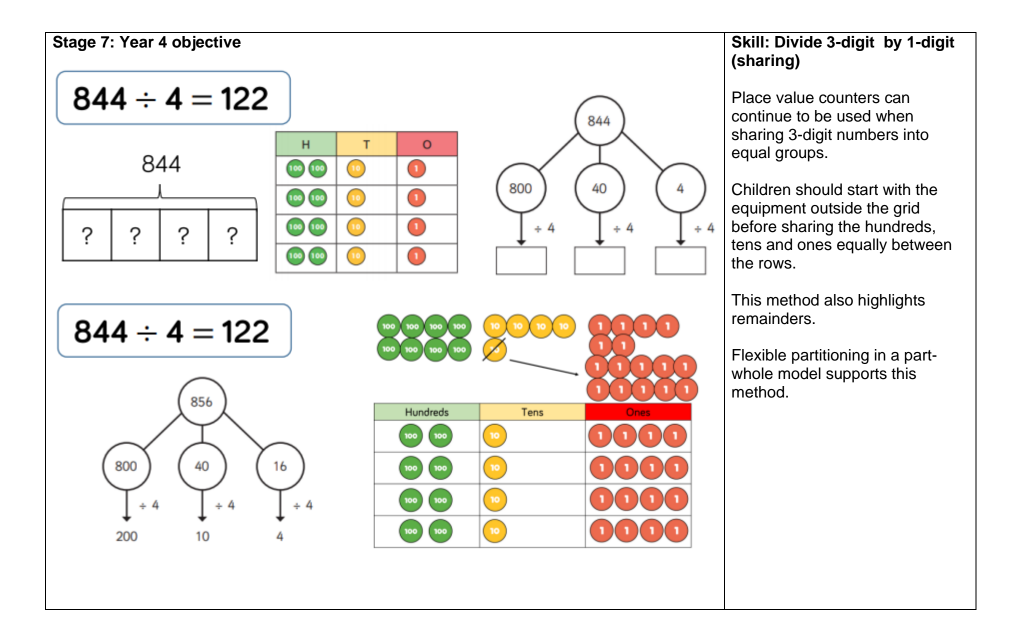
Skill: Divide 2-digit numbers by 1-digit (sharing with remainders)

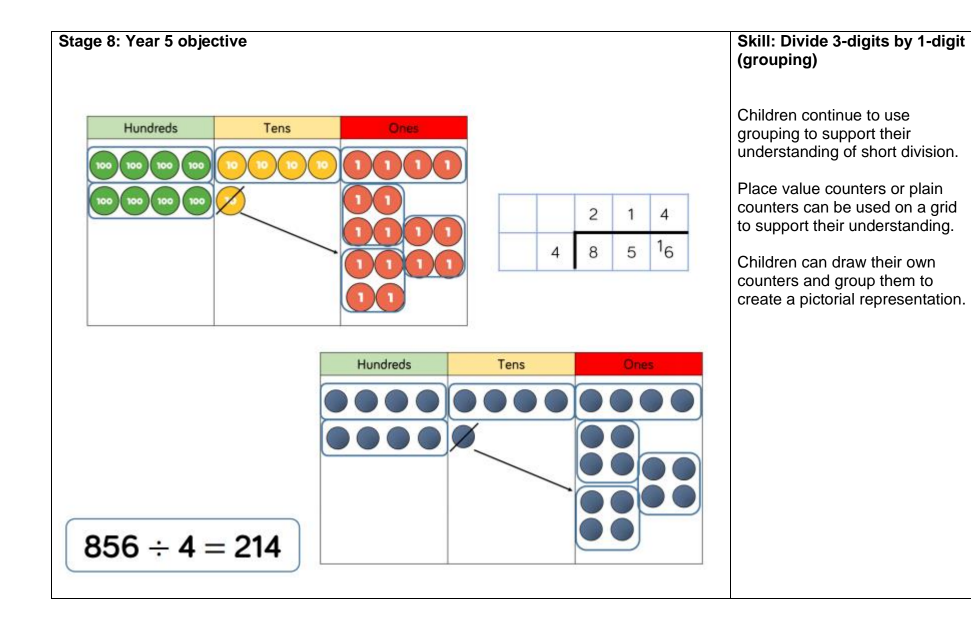
Children can use Base 10 and place value counters to exchange one ten for ten ones, when dividing numbers with remainders.

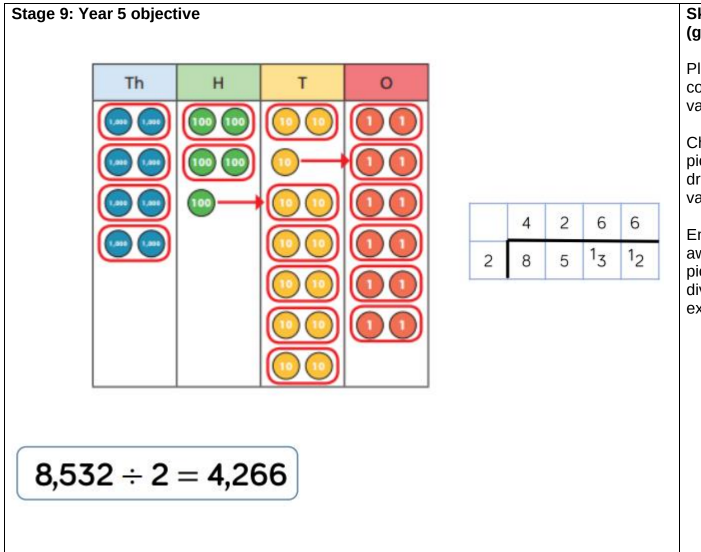
Starting with the equipment outside of the place value grid will highlight remainders because they will be left outside of the grid once the equal groups have been formed.

Flexible partitioning in a partwhole model supports this method.









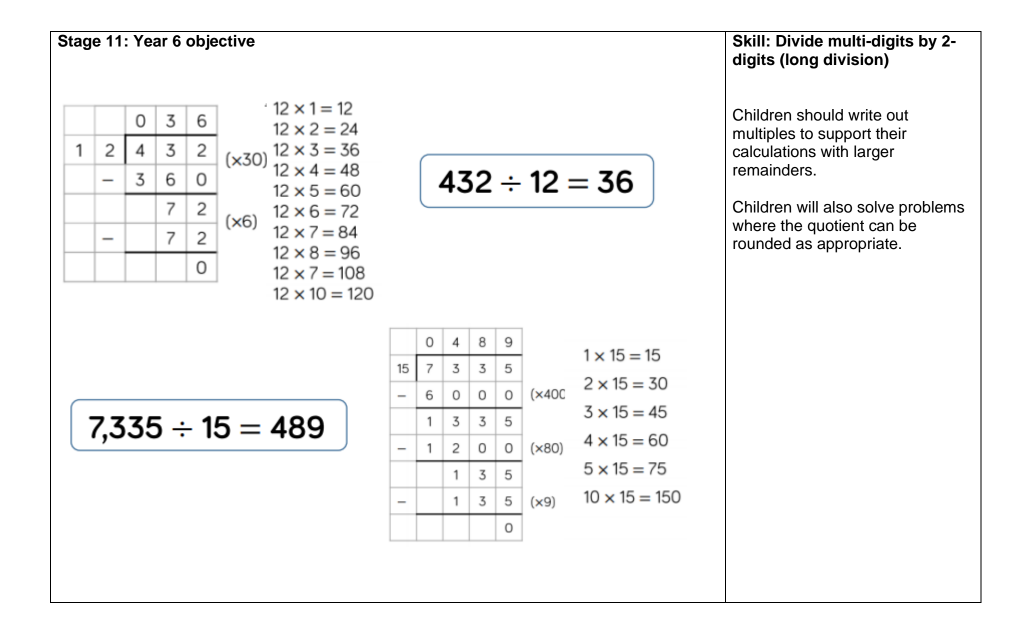
Skill: Divide 4-digits by 1-digit (grouping)

Place value counters or plan counters can be used on a place value grid.

Children can create their own pictorial representation by drawing the counters onto a place value grid.

Encourage children to move away from the concrete and pictorial representation when dividing numbers with multiple exchanges.

Stage 10:	Year 6	objectiv	'e								Skill: Divide multi-digits by 2- digits (short division)
	$12 4 4_{3} 7_{2} 432 \div 12 = 36$									At this stage, concrete and pictorial representations become less effective and written methods become the most accurate strategy. Children should write out multiples to support their calculations with larger remainders.	
						0	4	8	9		Children will also solve problems where the quotient can be rounded as appropriate.
7,33	35 ÷	15 =	= 48	9	15	7	73	¹³ 3	¹³ 5		
15	30	45	60	75	90	105	120	135	150	7	



Stage 12: Year 6 objective

 $372 \div 15 = 24 \text{ r12}$

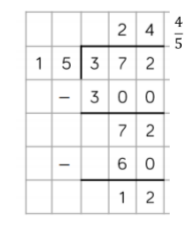
			0			4	2	
			2	4	r	1	2	$1 \times 15 = 1$
1	5	3	7	2				$2 \times 15 = 3$
	-	3	0	0				$3 \times 15 = 4$
			7	2				$4 \times 15 = 6$
-			6	0				$5 \times 15 = 7$
	-		6	0				$10 \times 15 =$
			1	2				101110

Skill: Divide multi-digits by 2digits (long division)

When a remainder is left at the end of a calculation, children can either leave it as a remainder or convert it to a fraction.

This will depend on the context of the question.

Children can also answer questions where the quotient needs to be rounded according to the context.



37	7 2 ÷	15	=	$24\frac{4}{5}$	
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