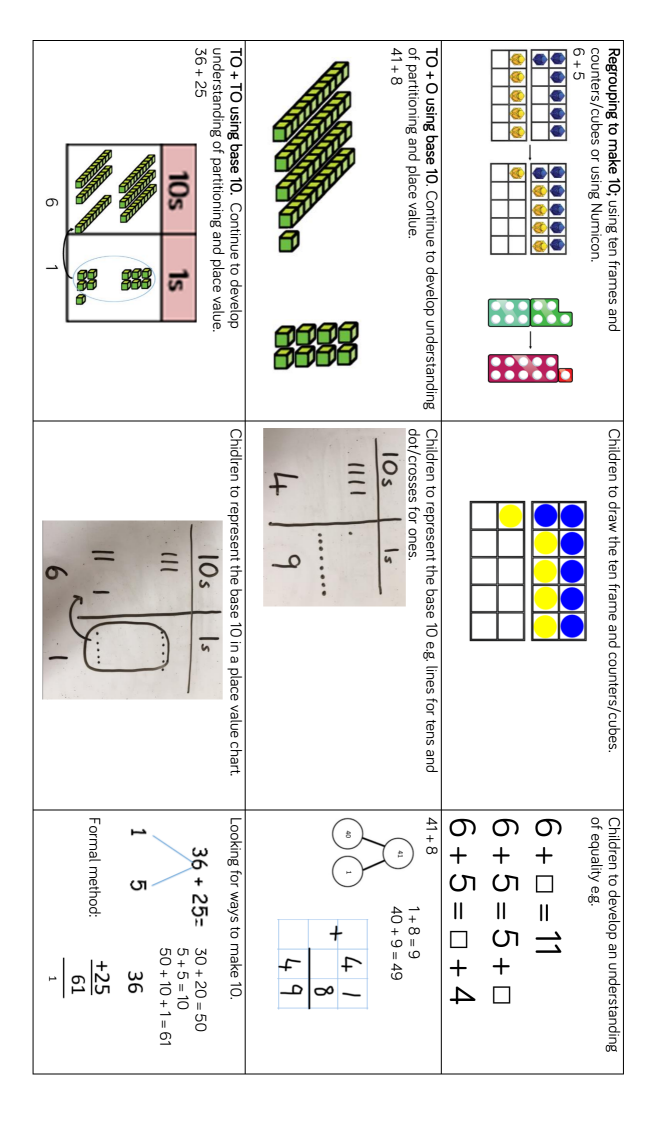
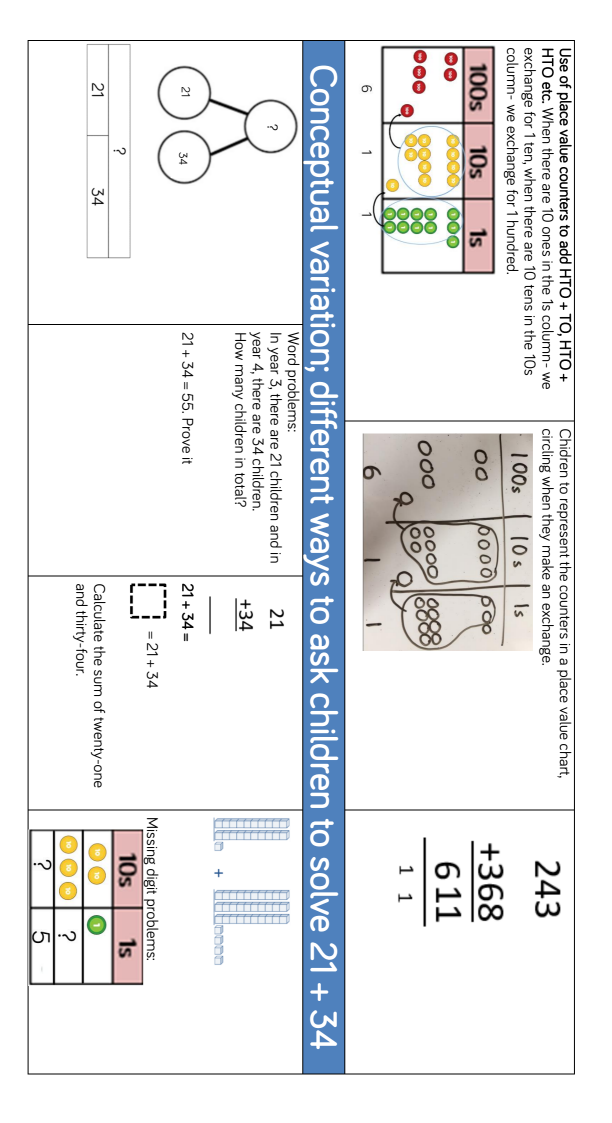
Calculation policy: Addition

Key language: sum, total, parts and wholes, plus, add, altogether, more, 'is equal to' 'is the same as'.

Concrete	Pictorial	Abstract
Combining two parts to make a whole (use other resources too e.g. eggs, shells, teddy bears, cars).	Children to represent the cubes using dots or crosses. They could put each part on a part whole model too.	4+3=7 Four is a part, 3 is a part and the whole is seven.
Counting on using number lines using cubes or Numicon.	A bar model which encourages the children to count on, rather than count all.	The abstract number line: What is 2 more than 4? What is the sum of 2 and 4? What is the total of 4 and 2? 4 + 2



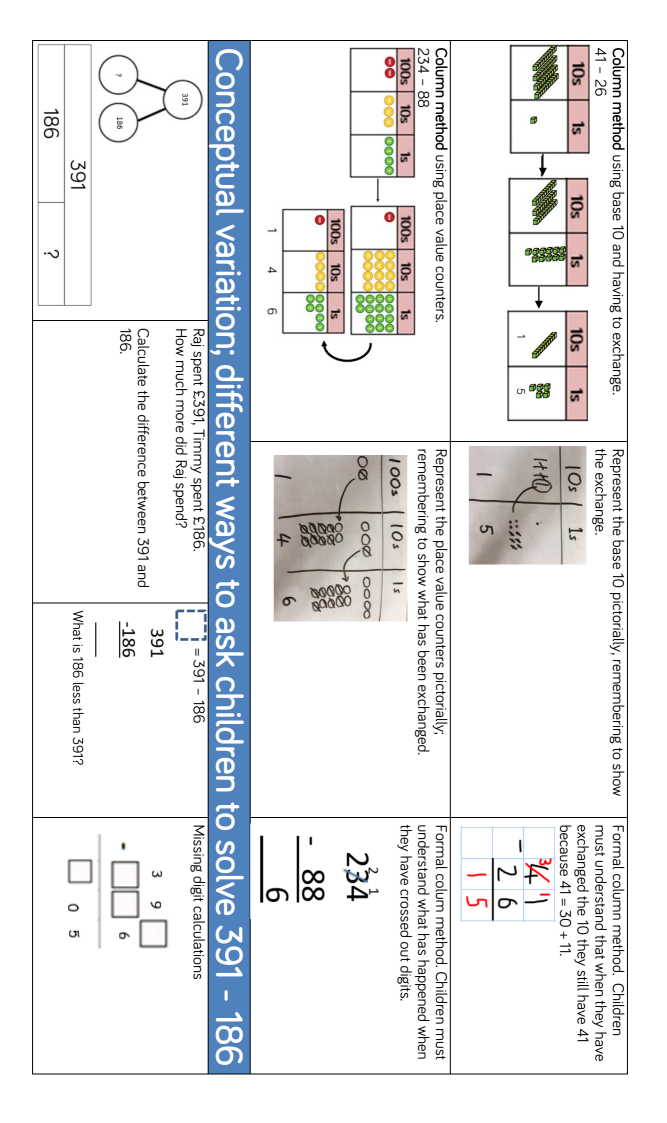


Calculation policy: Subtraction

Key language: take away, less than, the difference, subtract, minus, fewer, decrease.

		Counting back (using number lines or number tracks) children start with 6 and count back 2. 6 - 2 = 4			Physically taking away and removing objects from a whole (ten frames, Numicon, cubes and other items such as beanbags could be used). 4 - 3 = 1	Concrete
	12345678910	Children to represent what they see pictorially e.g.	XXX	8 8 8 8 0	Children to draw the concrete resources they are using and cross out the correct amount. The bar model can also be used.	Pictorial
111201111111	0 1 2 3 4 5 6 7 8 9 10	Children to represent the calculation on a number line or number track and show their jumps. Encourage children to use an empty number line	(r,))	۵ ۹.	4-3 = 4-3 = 4-3	Abstract

Column method using base 10. 48-7 10s Is 10s Is 4 4 1	Making 10 using ten frames. 14 - 5 -4 - 1 -1	Finding the difference (using cubes, Numicon or Cuisenaire rods, other objects can also be used). Calculate the difference between 8 and 5.
Children to represent the base 10 pictorially.	Children to present the ten frame pictorially and discuss what they did to make 10.	Children to draw the cubes/other concrete objects which they have used or use the bar model to illustrate what they need to calculate.
Column method or children could count back 7. - 4 8 - 7 4 1	Children to show how they can make 10 by partitioning the subtrahend. 14 - 5 = 9 4 - 10 14 - 4 = 10 10 - 1 = 9	Find the difference between 8 and 5. 8 – 5, the difference is \Box Children to explore why 9 - 6 = 8 – 5 = 7 – 4 have the same difference.



Calculation policy: Multiplication

Key language: double, times, multiplied by, the product of, groups of, lots of, equal groups.

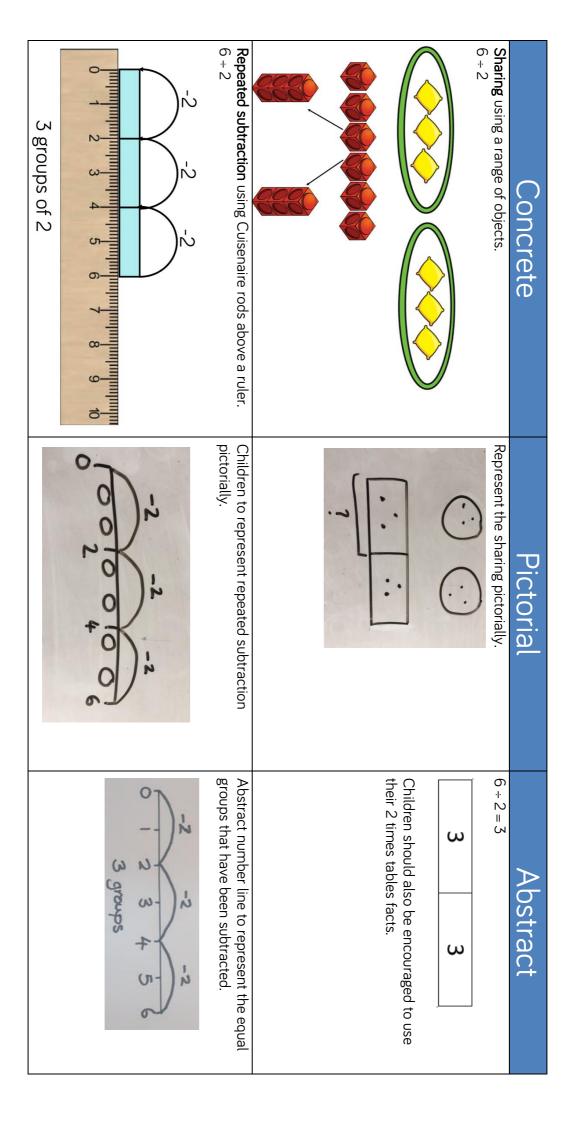
Represent this pictorially alongside a number line e.g.: 3 × 4 Cuisenaire rods can be used too.	Repeated grouping/repeated addition 3 × 4 4 + 4 + 4 There are 3 equal groups, with 4 in each group.	Concrete Pictorial
oer line e.g.: Abstract number line showing three jumps of four. 3 × 4 = 12 3 × 4 = 12 Image: Control of the state of the s		Abstract

Formal column method with place value counters (base 10 can also be used.) 3×23	Partition to multiply using Numicon, base 10 or Cuisenaire rods. 4 × 15	Use arrays to illustrate commutativity counters and other objects can also be used. $2 \times 5 = 5 \times 2$ 2 lots of 5 5 lots of 2
Children to represent the counters pictorially.	Children to represent the concrete manipulatives pictorially.	Children to represent the arrays pictorially.
Children to record what it is they are doing to show understanding. 3×23 $3 \times 20 = 60$ 20 3 $60 + 9 = 69232340234023$	Children to be encouraged to show the steps they have taken. 4×15 $10 \times 4 = 40$ $5 \times 4 = 20$ 40 + 20 = 60 A number line can also be used	Children to be able to use an array to write a range of calculations e.g. $10 = 2 \times 5$ $5 \times 2 = 10$ 2 + 2 + 2 + 2 + 2 = 10 10 = 5 + 5

23 23 23 23 23 Mai h a wee ? ? With t =138	When children start to multiply 3d × 3d and 4d × 2d etc., they should be confident with the ab To get 744 children have solved 6 × 124. To get 2480 they have solved 20 × 124.	Formal column method with place value counters 6 x 23 <u>100s 10s 1s</u> <u>100s 10s 1s</u> <u>100s 1s</u> <u>100s 1s</u>
ad to swim 23 lengths, 6 times Find the p $\frac{1}{2}$. many lengths did she swim in $6 \times 23 =$ $\frac{1}{2} = 6 \times$ the counters, prove that 6×23 $\frac{1}{2} = 6 \times$ $\frac{1}{2} = 6 \times$	st	S. Children to represent the counters/base 10, pictorially e.g. the image below. IOO s IOS Is IOO s IS Is IOO s
roduct of 6 and 23 What is the calculation? What is the product? 23 23 23 23 23 23 23	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Formal written method $6 \times 23 = 23$ $\frac{\times 6}{138}$

Calculation policy: Division

Key language: share, group, divide, divided by, half.



Sharing using place value counters. $42 \div 3 = 14$ 105	There are 3 whole squares, with 1 left over.	13 ÷ 4 Use of lollipop sticks to form wholes- squares are made because we are dividing by 4.	2d + 1d with remainders using lollipop sticks. Cuisenaire Childro Chil
Children to represent the place value counters pictorially.	There are 3 whole squares, with 1 left over.		Children to represent the lollipop sticks pictorially.
Children to be able to make sense of the place value counters and write calculations to show the process. 42 + 3 42 = 30 + 12 30 + 3 = 10 12 + 3 = 4 10 + 4 = 14		Children should be encouraged to use their times table facts; they could also represent repeated addition on a number line. '3 groups of 4, with 1 left over'	13 ÷ 4 – 3 remainder 1

