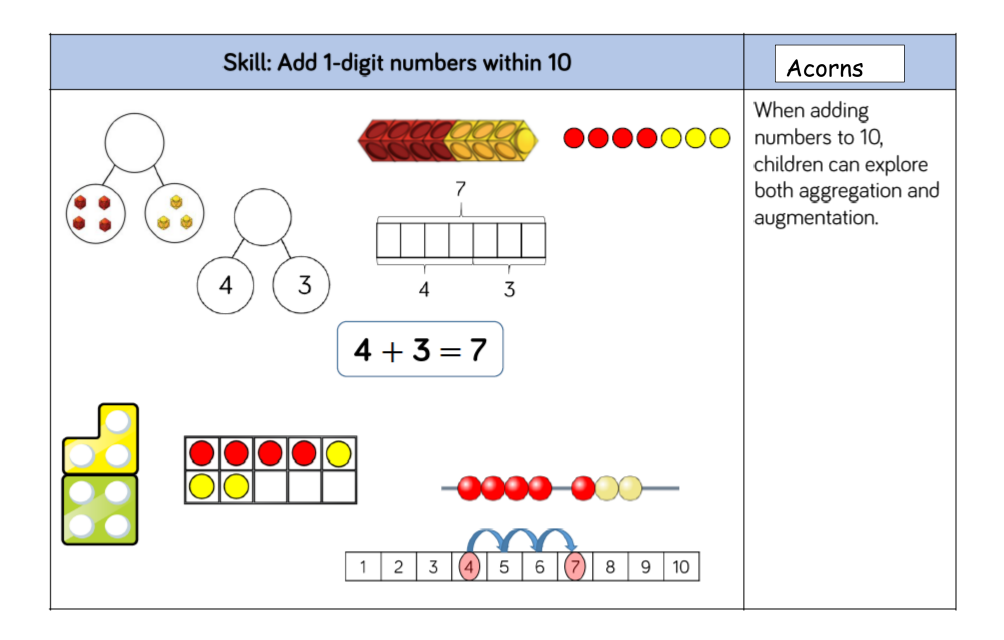
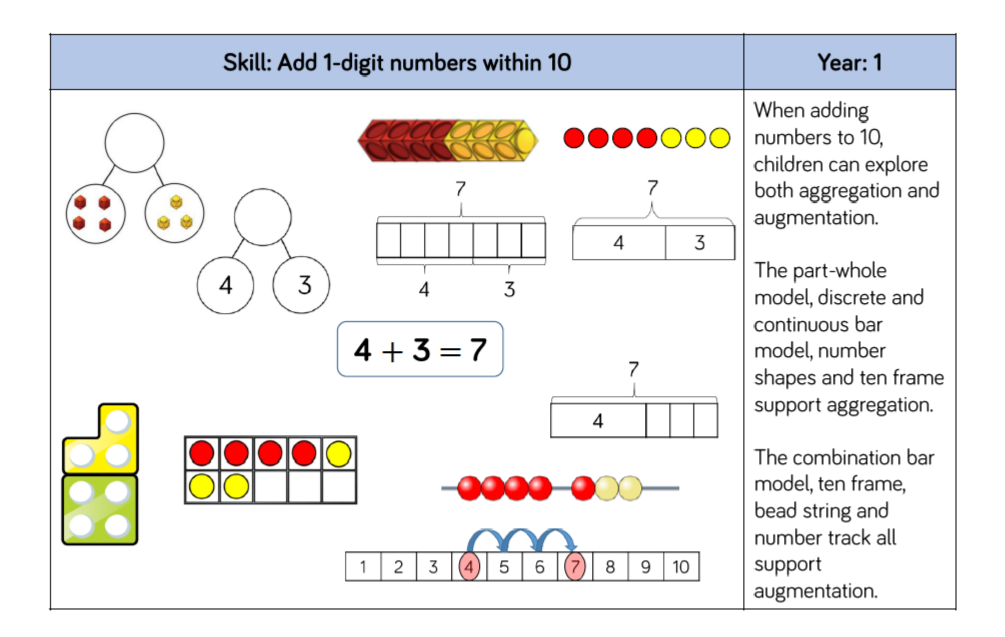
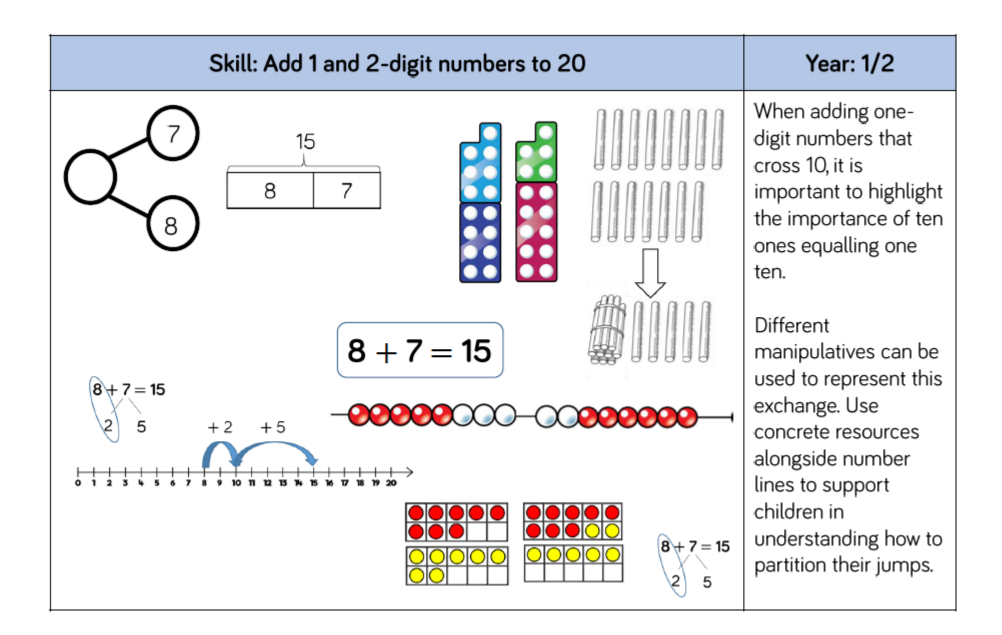
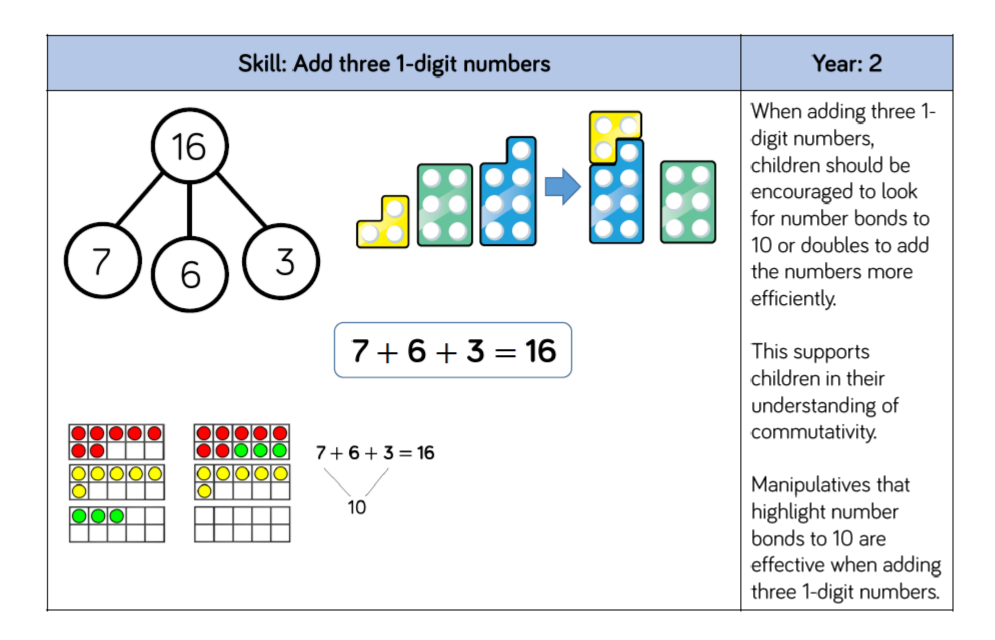
Andrews' Endowed Calculation Policy

Addition

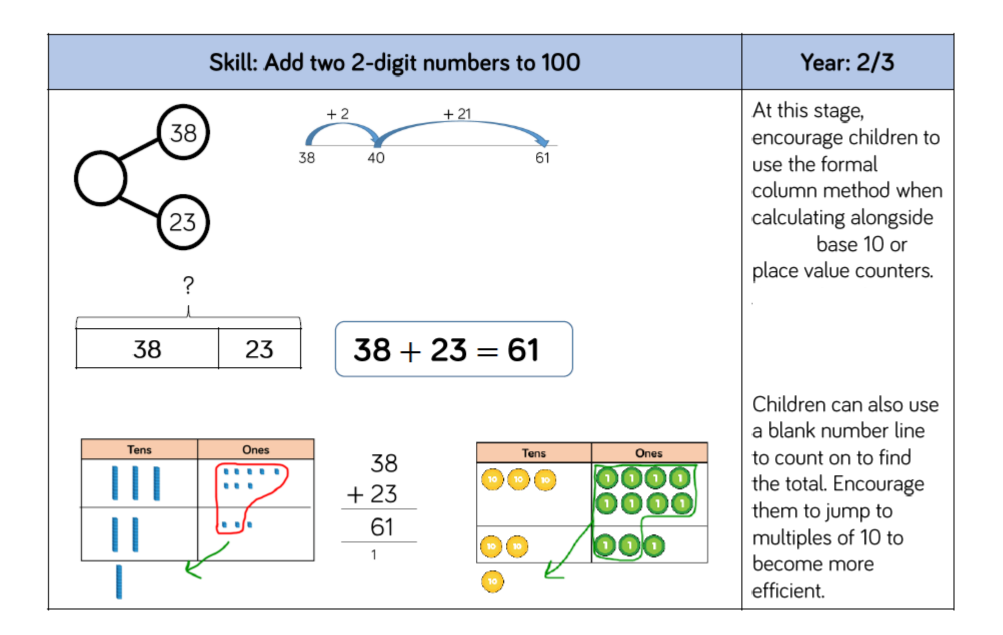




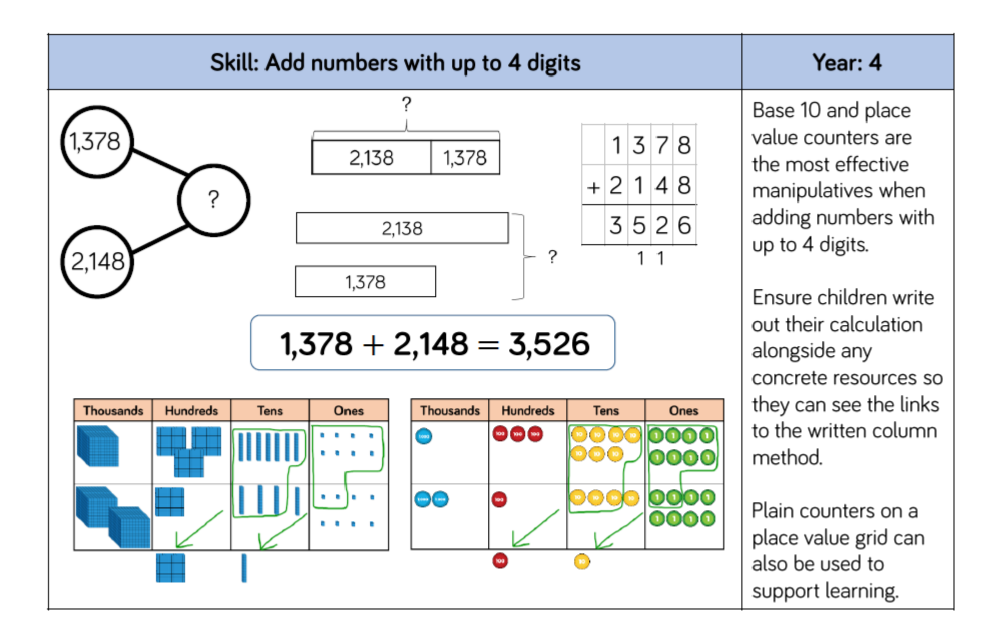


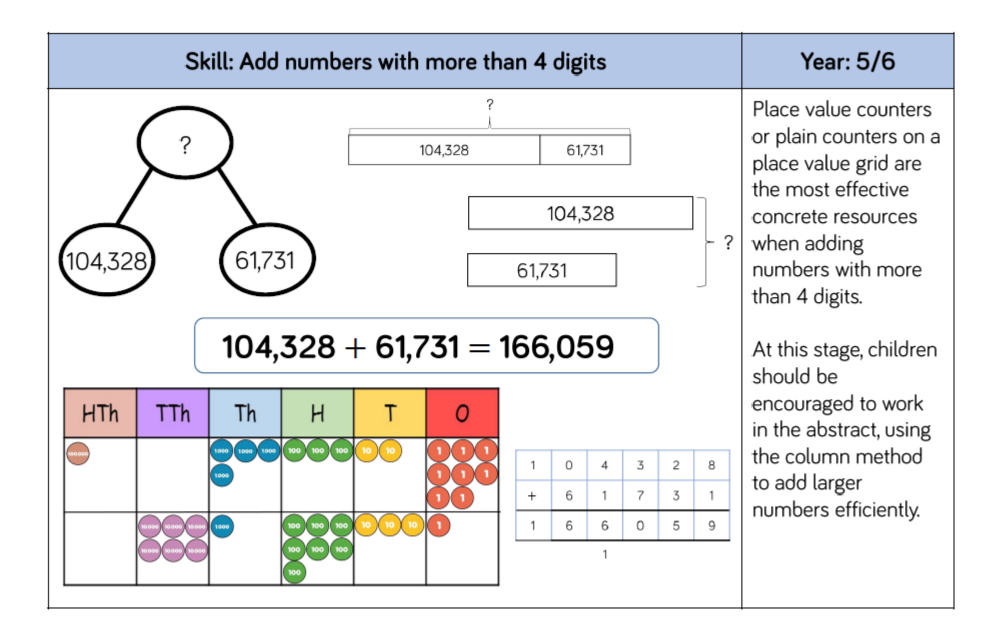


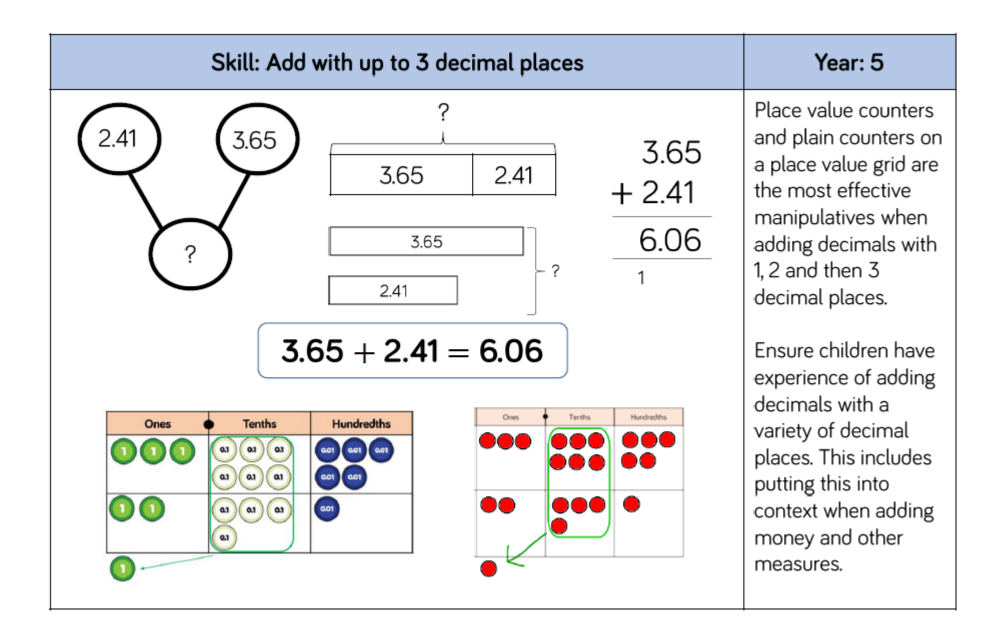
Skill: Add 1-digit and 2-digit nur	mbers to 100 Year: 2/3	
38 ++++ ++++ ++2 5 35 36 37 38 39 40 41 42 43 7 38 39 40 41 42 43	When adding single digits to a two-digit number, children should be encouraged to coun on from the larger number.	
38 38 + 5 =	They should also apply their knowledge of number bonds to add more efficiently e.g. $8 + 5 = 13 \text{ so } 3 + 5 = 43$. Thus a straws can support children to find the number bond to 10.	8



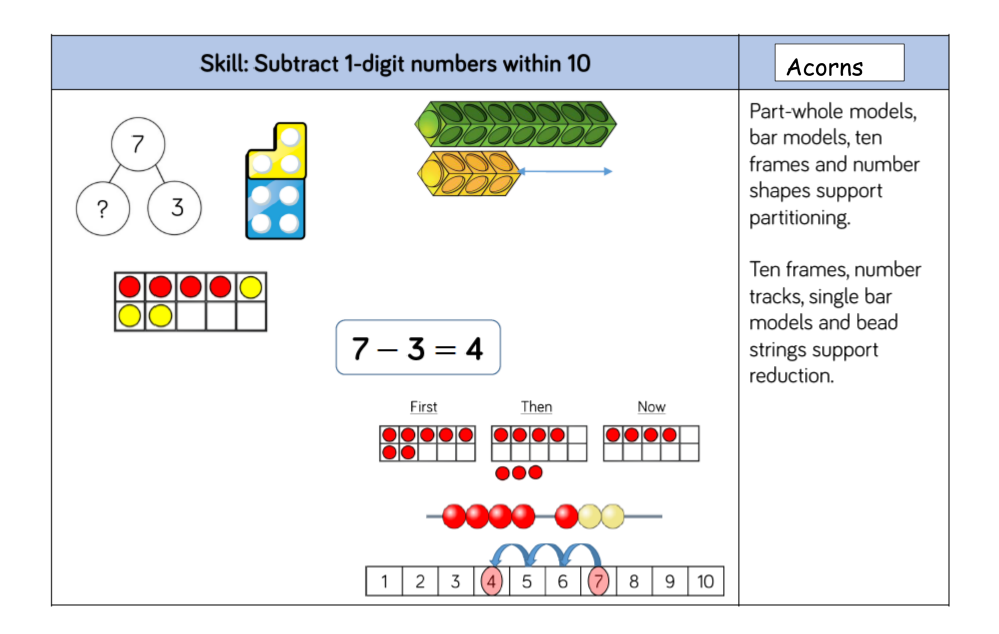
Skill: Add ı	numbers with up to 3 digits	Year: 3
265 ? 164	? 265 164	Base 10 and place value counters are the most effective manipulatives when adding numbers with up to 3 digits.
Hundreds Tens Ones	$265 + 164 = 429$ $265 + 164 = 429$ 1 $\frac{265}{1} + \frac{164}{429}$ 1 $\frac{265}{1} + \frac{164}{10} = 0$	Ensure children write out their calculation alongside any concrete resources so they can see the links to the written column method. Plain counters on a place value grid can also be used to support learning.

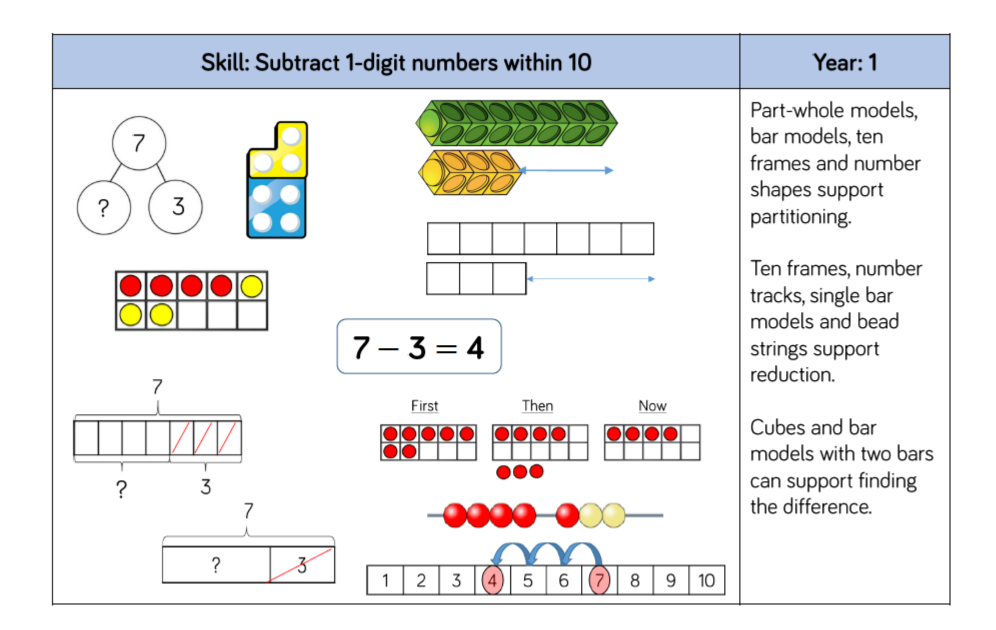


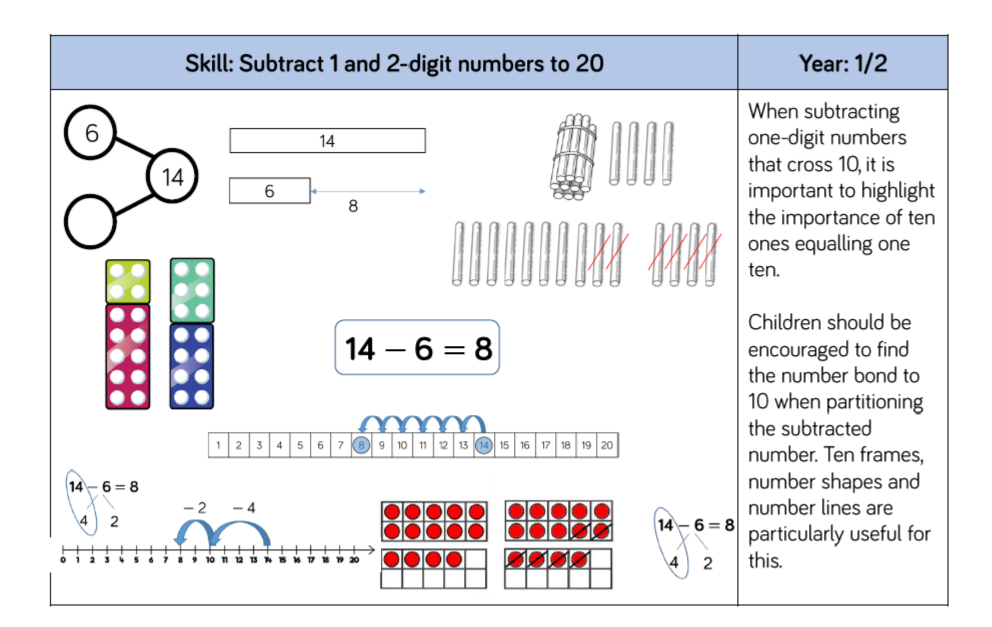


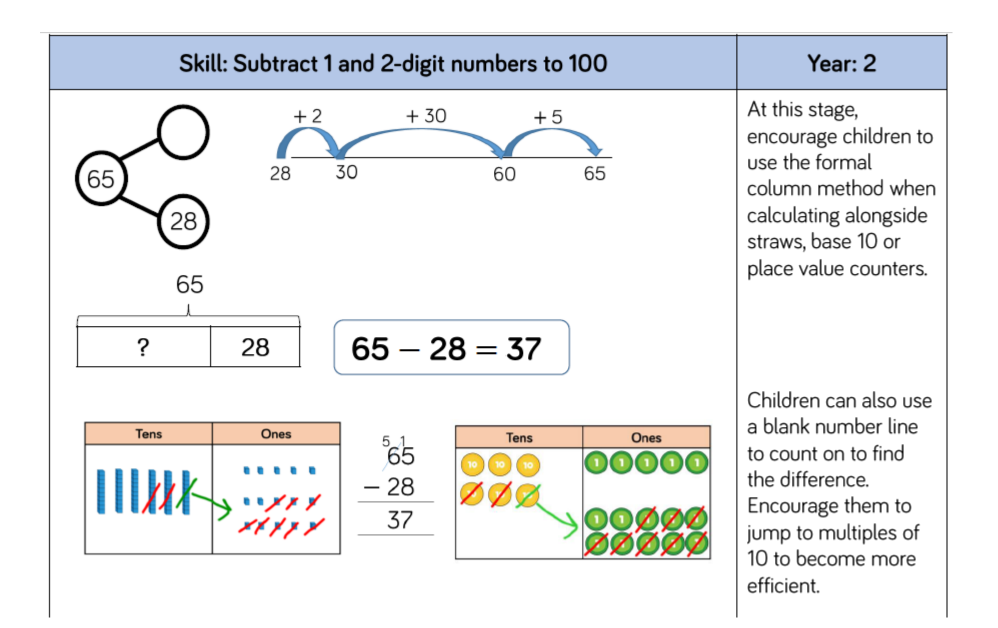


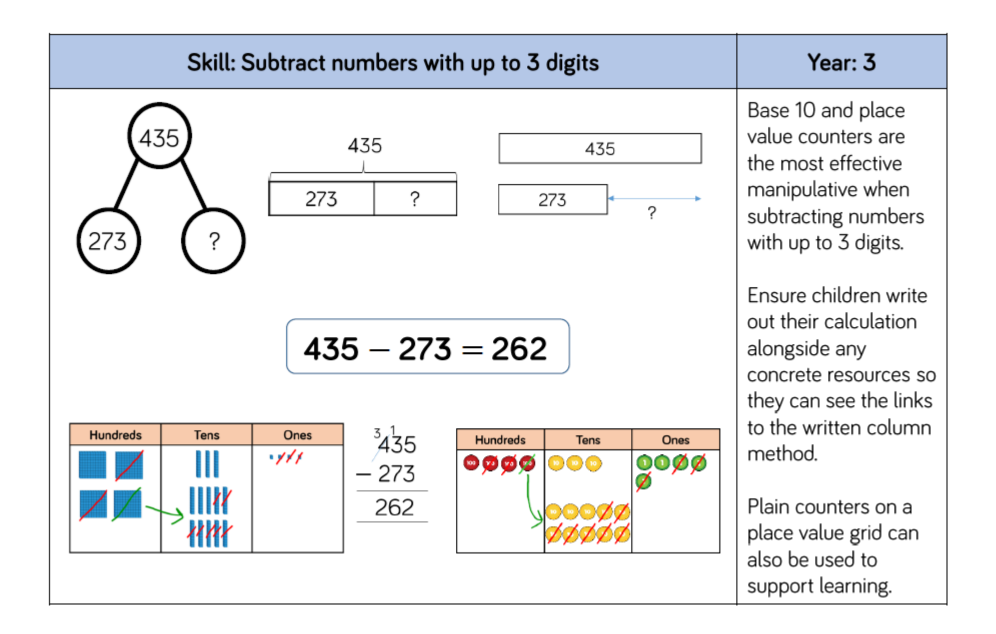
Subtraction



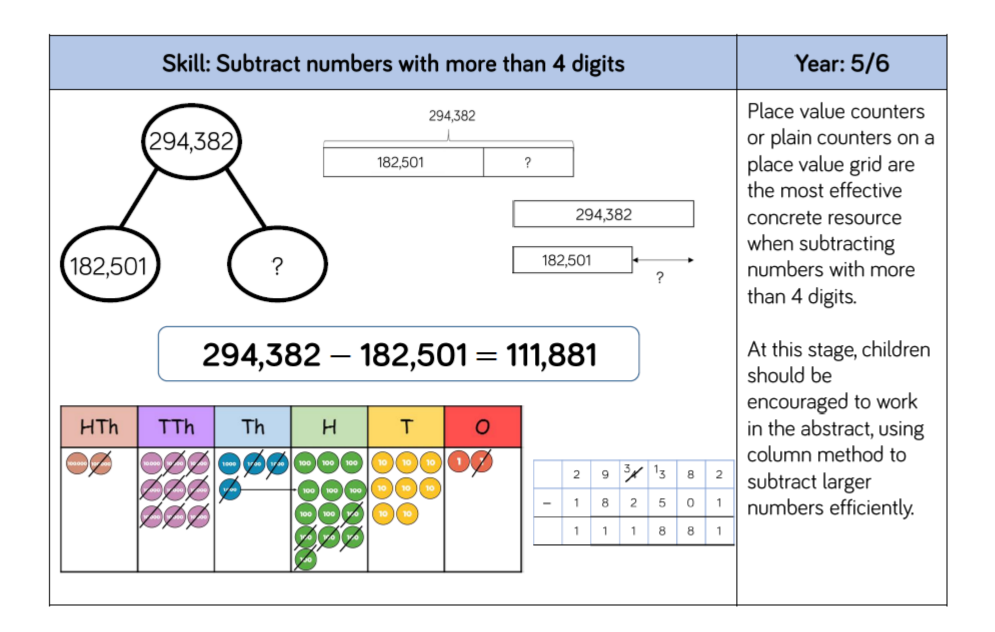


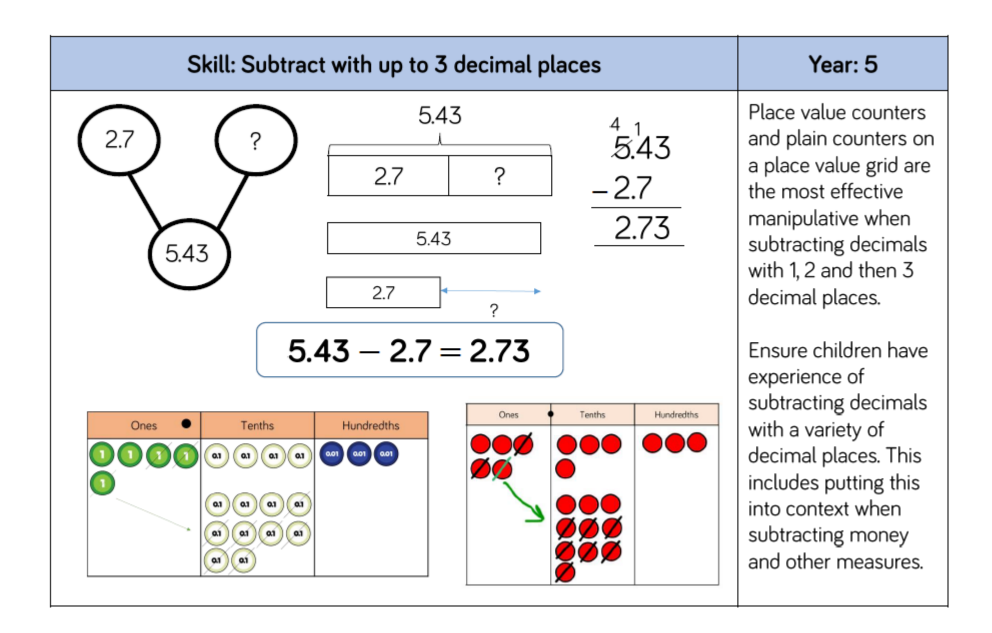




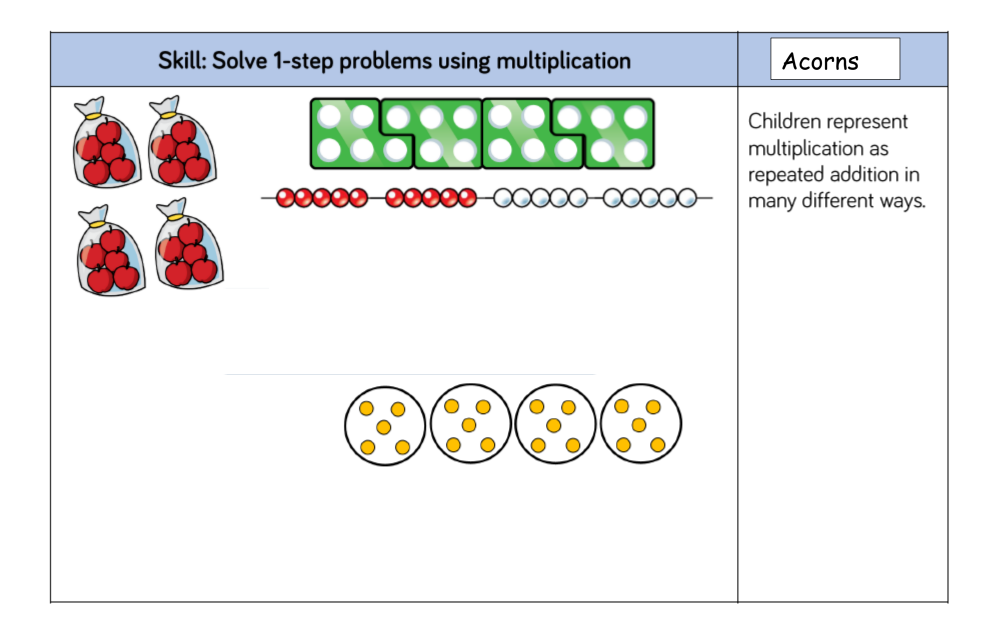


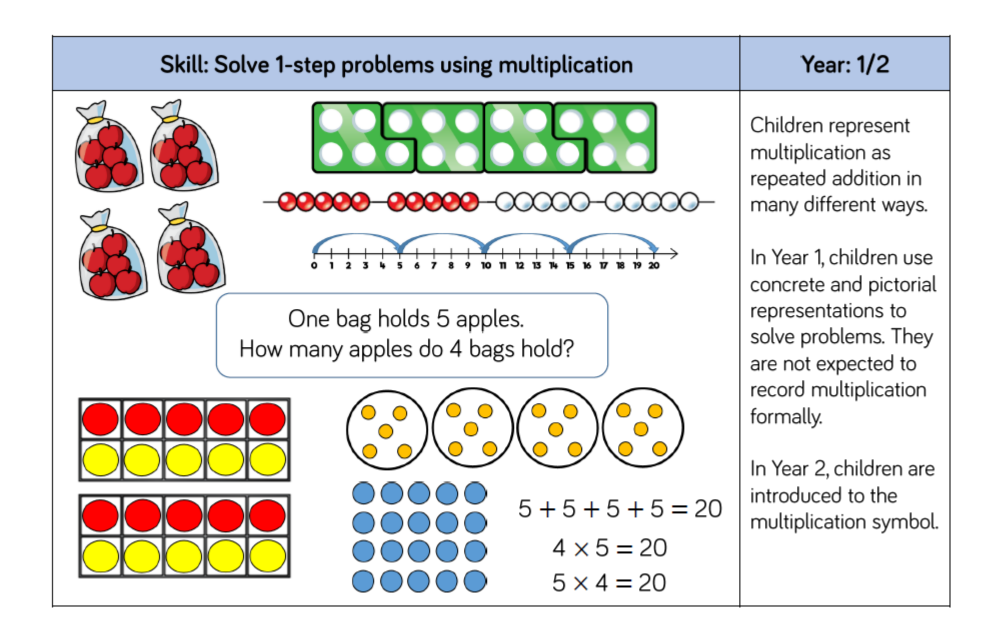
Skill: Subtract nun	nbers with up to 4 digits	Year: 4
4,357 2,735 ? 4,357 - 4,357 -	4,357 $2,735$? $4,357$ $4,357$ $4,357$ 1622 $-2,735 = 1,622$	Base 10 and place value counters are the most effective manipulatives when subtracting numbers with up to 4 digits. Ensure children write out their calculation alongside any concrete resources so they can see the links
Thousands Hundreds Tens Ones Image: Constraint of the second seco	Thousands Hundreds Tens Ones Image: Comparison of the second	to the written column method. Plain counters on a place value grid can also be used to support learning.



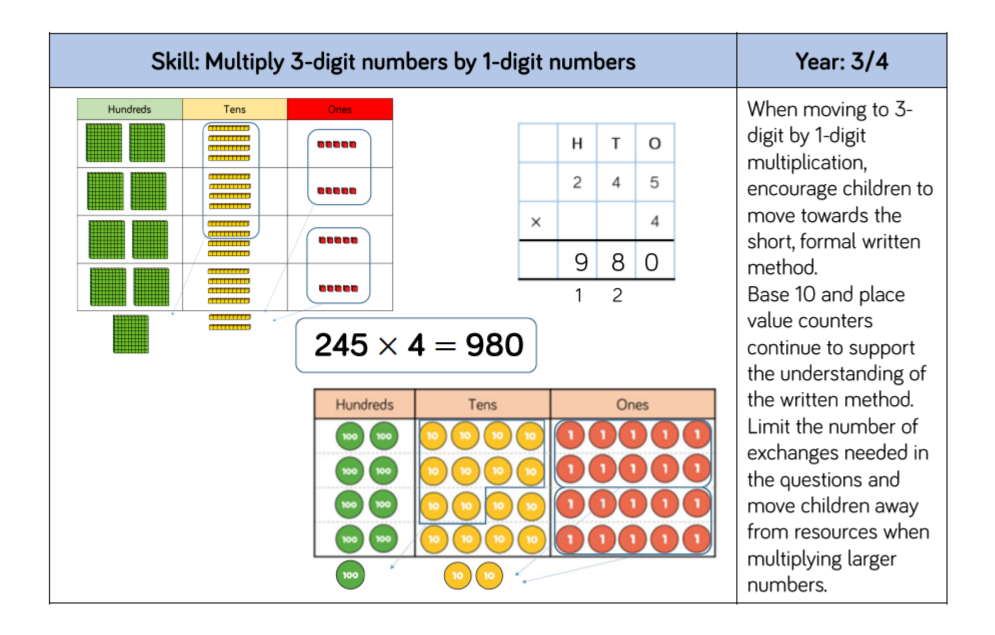


Multiplication

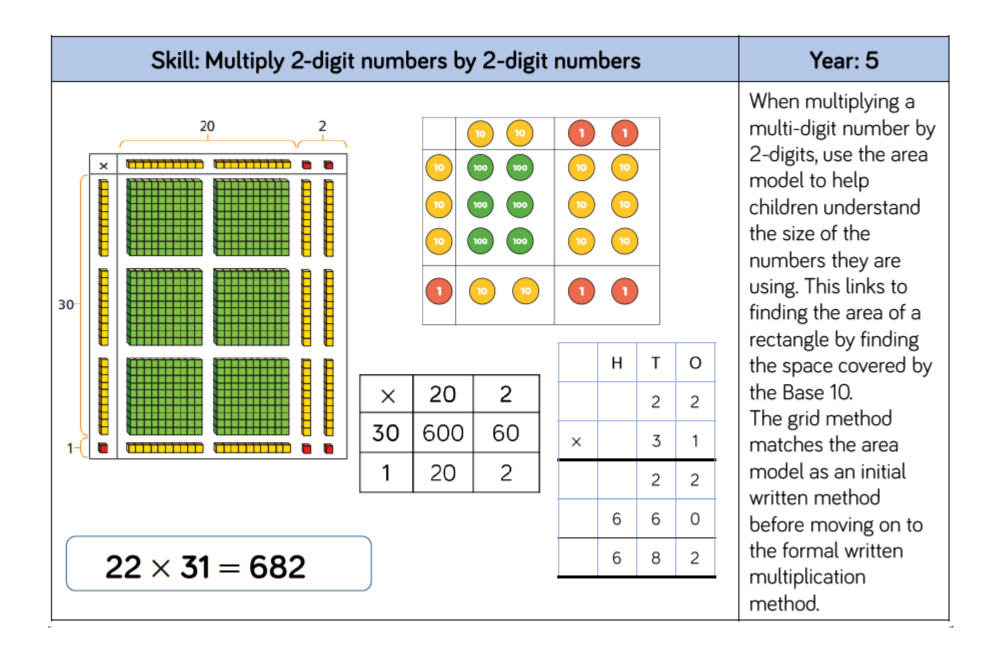




Skill	: Multip	oly 2-digit n	umbers by 1-d	ligit r	numl	pers	Year: 3/4
Hundreds	Tens Tens		× 5 = 170		T C 3 4 5 2 0 5 0 7 0 7 0 0 0 0 0 0 0 0 0 0 0 0	(5 × 4) (5 × 30)	Teachers may decide to first look at the expanded column method before moving on to the short multiplication method. The place value counters should be used to support the understanding of the method rather than supporting the multiplication, as children should use times table knowledge.



Skill: Multiply 4-	digit	nur	nbe	rs by	y 1-c	ligit numbers	Year: 5
Thousands 1000 1	Hundredt 100 100 100 100 100 100 100 10 100 10 100 10		© © © 3 =	10	, 4 7	I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	When multiplying 4- digit numbers, place value counters are the best manipulative to use to support children in their understanding of the formal written method. If children are multiplying larger
		Th	н	Т	0		numbers and struggling with their
		1	8	2	6	1	times tables,
	×				3	1	encourage the use of multiplication grids so
		5	4	7	8		children can focus on
		2		1		-	the use of the written method.

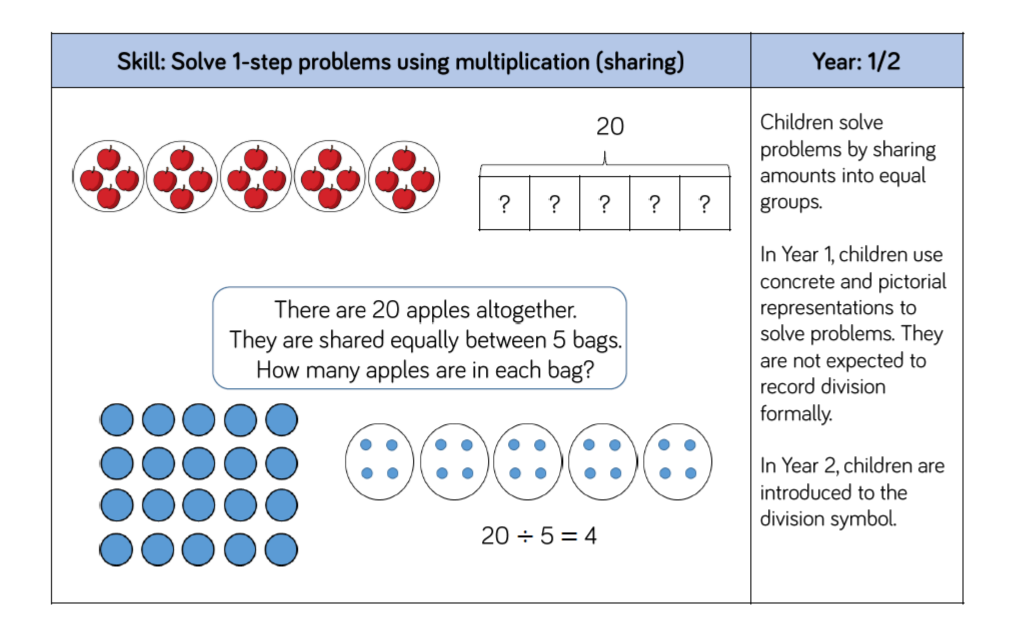


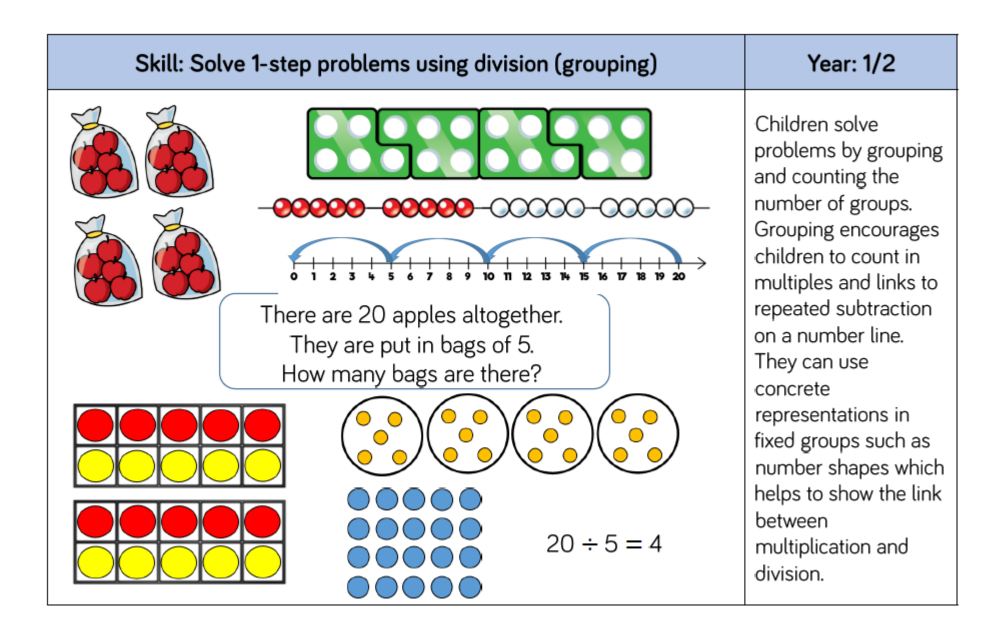
Skill: Multiply 3-digit nur	mbers by	2-digit	num	ber	S		Year: 5
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$			Th // // // // // // // // // // // // //	H 2 4 0 4	T 3 6 2 8	O 4 2 8 0 8	Children can continue to use the area model when multiplying 3- digits by 2-digits. Place value counters become more efficient to use but Base 10 can be used to highlight the size of numbers.
							Encourage children to move towards the
	×	200	30	0		4	formal written method, seeing the
	30	6,000	90	00	1	20	links with the grid
234 × 32 = 7,488	2	400	6	0		8	method.

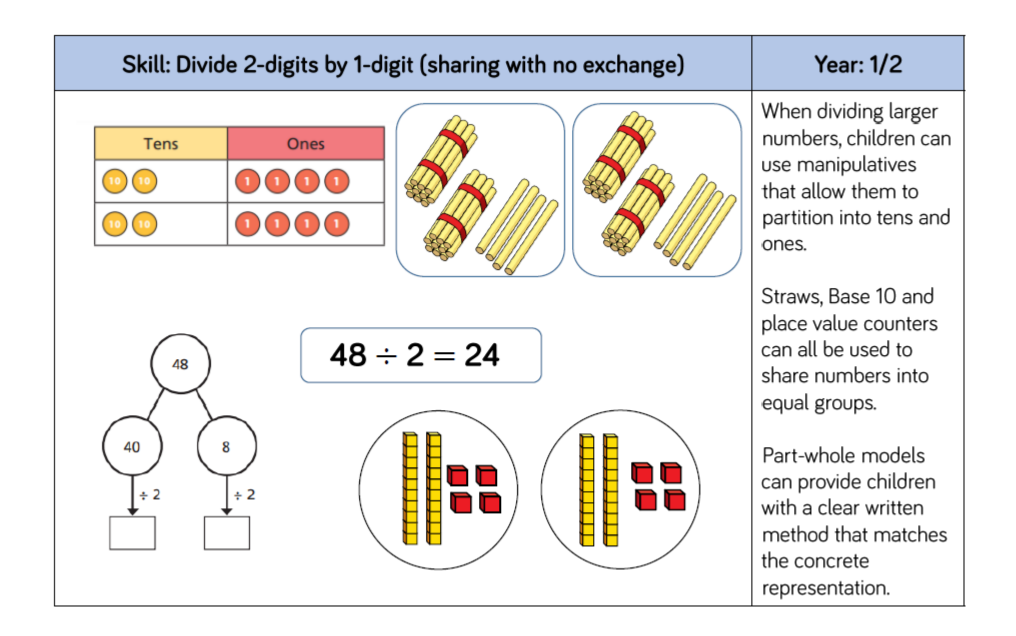
Skill: Multiply	/ 4 -di	git nuı	mbers	by 2-	digit n	umbers	Year: 5/6
	TTh	Th	Н	Т	0		When multiplying 4- digits by 2-digits, children should be
		2	7	3	9	*	confident in the written method.
	×			2	8	-	If they are still struggling with times
	22	1 5	9 3	1 7	2	-	tables, provide multiplication grids to
	5 1	4	7 1	8	0		support when they are focusing on the use of the method.
	7	6	6	9	2		Consider where
2,739 × 28 =	76,6	92	1				exchanged digits are placed and make sure this is consistent.

Division

Skill: Solve 1-step problems using multiplication (sharing)	Acorns
	Children solve problems by sharing amounts into equal groups.

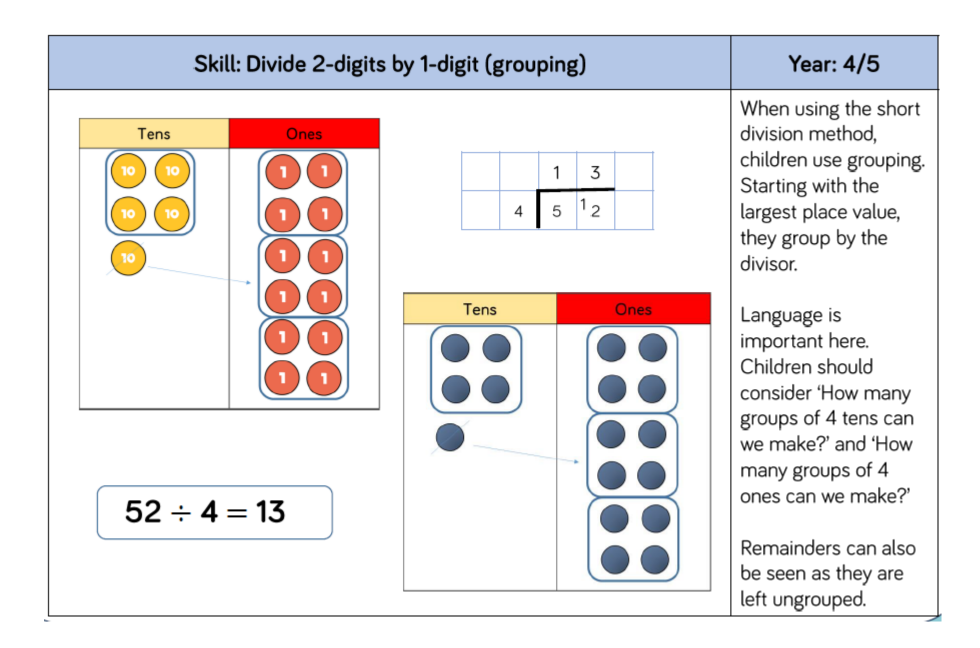


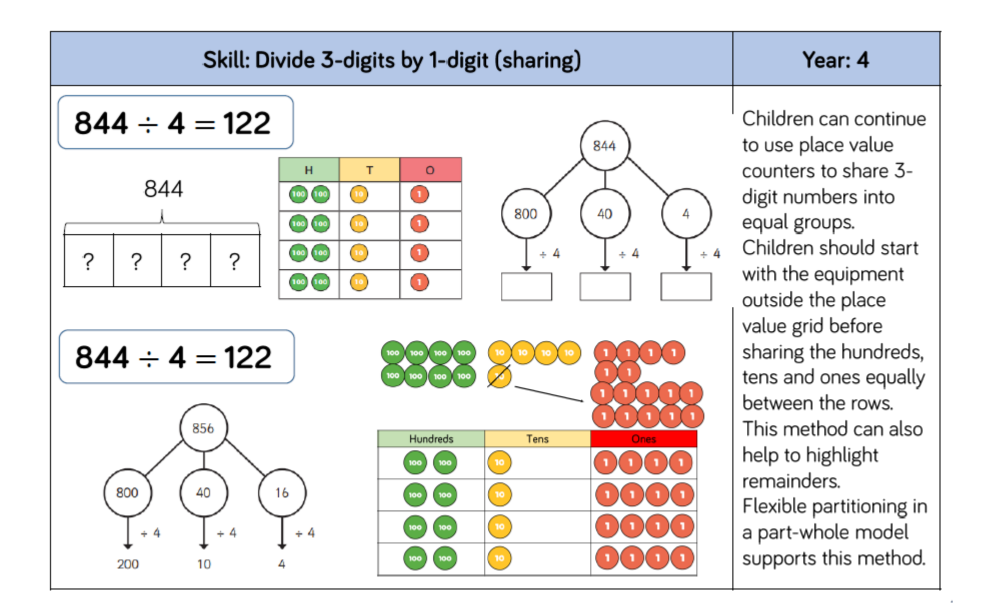


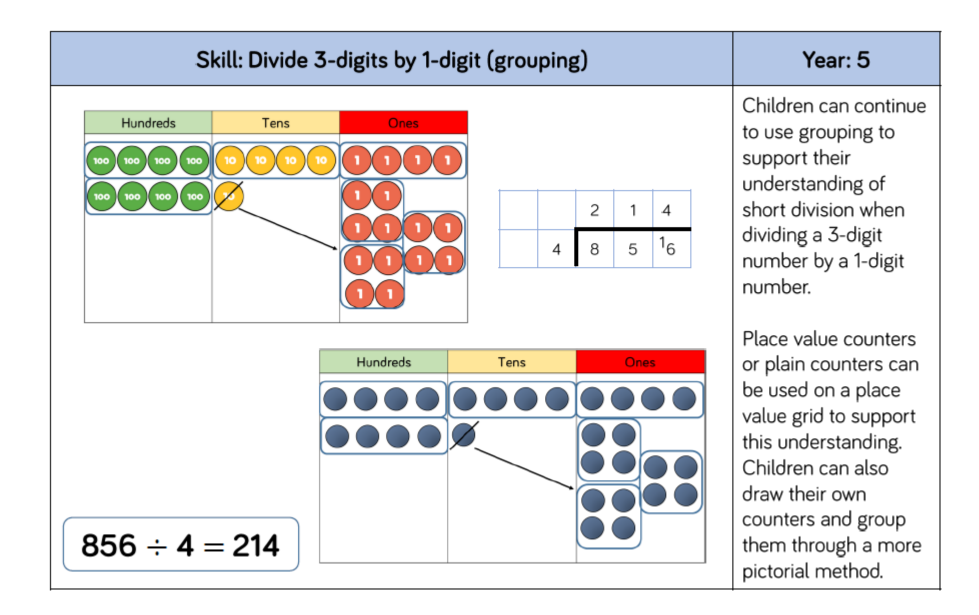


Skill: Divid	e 2-digits by 1-	digit (sharing with exchange)	Year: 3/4
Tens		5 0	When dividing numbers involving an
		52	exchange, children can use Base 10 and
		? ? ? ?	place value counters
			to exchange one ten for ten ones. Children should start
52	52 ÷	- 4 = 13	with the equipment outside the place
(40) (12		Image: Construction Image: Construction Image: Construction Image: Construction	value grid before sharing the tens and ones equally between
÷4 ↓ ↓	,		the rows.
10 3			Flexible partitioning ir a part-whole model

Skill: Divide	2-digits by 1	-digit (sharing with remainders)	Year: 3/4
	- :::::		When dividing numbers with
Tens	Ones	53	remainders, children
			can use Base 10 and
			place value counters
		13 13 13 13 1	to exchange one ten
			for ten ones.
		•	Starting with the
$ \begin{array}{c} 53 \\ 40 \\ 13 \\ \div 4 \\ 10 \\ 3 \\ \hline 3 \end{array} $	1	$ \begin{array}{c} $	equipment outside the place value grid will highlight remainders, as they will be left outside the grid once the equal groups have been made. Flexible partitioning in a part-whole model supports this method.







Skill: Divide 4-digits by 1-digit (grouping)	Year: 5	
$\boxed{\begin{array}{c} \hline h \\ \hline 0 \\ \hline 0$	Place value counters or plain counters can be used on a place value grid to support children to divide 4- digits by 1-digit. Children can also draw their own counters and group them through a more pictorial method. Children should be encouraged to move away from the concrete and pictorial when dividing numbers with multiple exchanges.	

	Skill:	Year: 6								
	12	0	3 (4 ₃	6 7 2		432	÷ 12	2 = 3	6	 When children begin to divide up to 4- digits by 2-digits, written methods become the most accurate as concrete and pictorial representations become less effective. Children can write out multiples to support their calculations with
						0	4	8	9	larger remainders.
7,3	35 ÷	15 =	= 48	9	15	7	73	13 ₃	¹³ 5	Children will also solve problems with
15	30	45	60	75	90	105	120	135	150	remainders where the quotient can be
15	30	40	00	75	90	105	120	155	150	rounded as appropriate.

Skill: Divide multi-digits by 2-digits (long division)											Year: 6					
2	0 4 3	3 6 7 7	6 2 2 0	(×30) (×6)		1 2 3 4 5 6	12 24 36 48 60 72		0 7 6 1 1	4 3 0 3 2 1 1	8 3 0 3 0 3 3	9 5 0 5 0 5 5 0	(×400 (×80) (×9)	1 2 4 5 8 10	15 30 60 75 120 150	Children can also divide by 2-digit numbers using long division. Children can write out multiples to support their calculations with larger remainders. Children will also solve problems with remainders where the quotient can be rounded as appropriate.

Skill: Divide multi d	igits by 2-digits (long division)	Year: 6
$372 \div 15 = 24 r12$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	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.