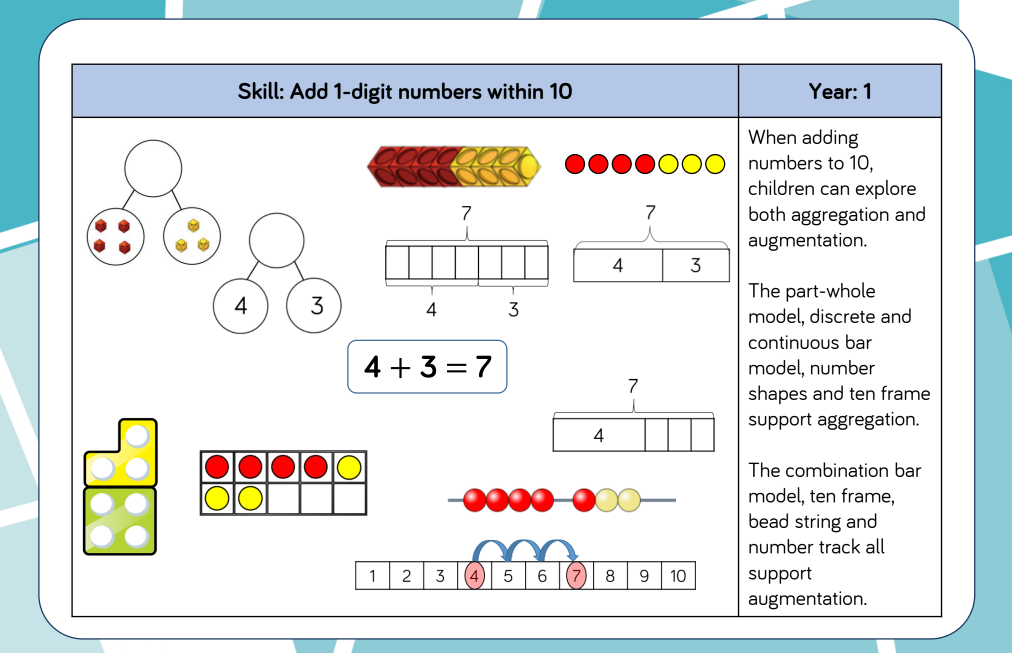
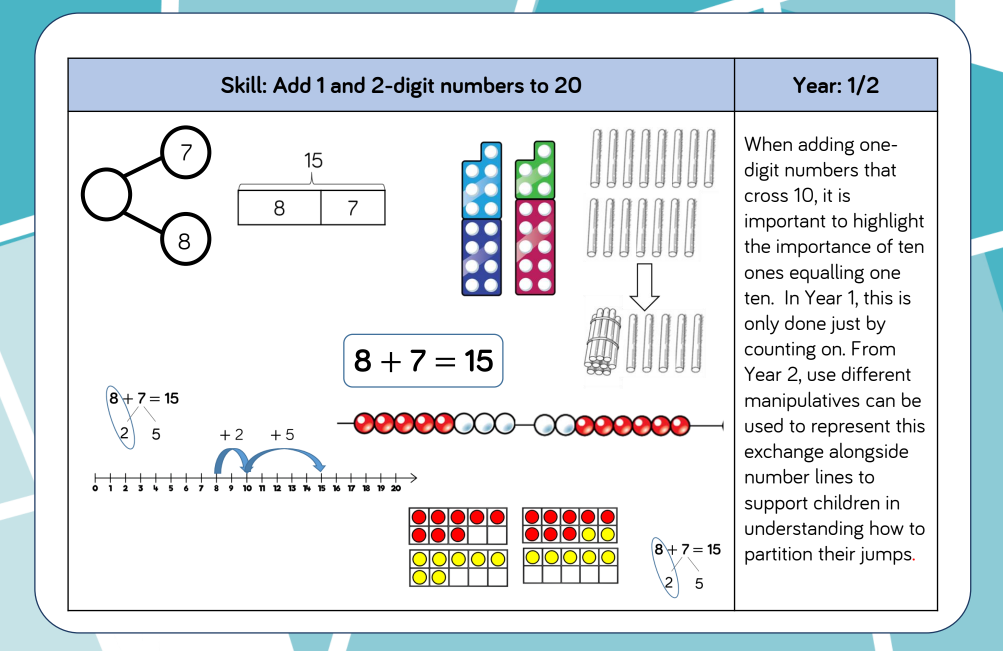
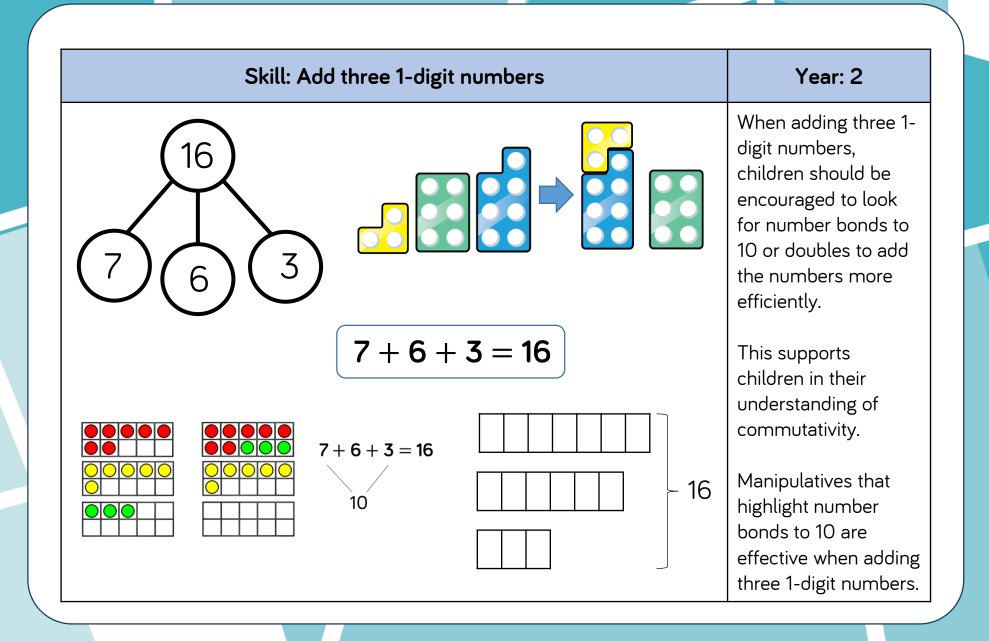
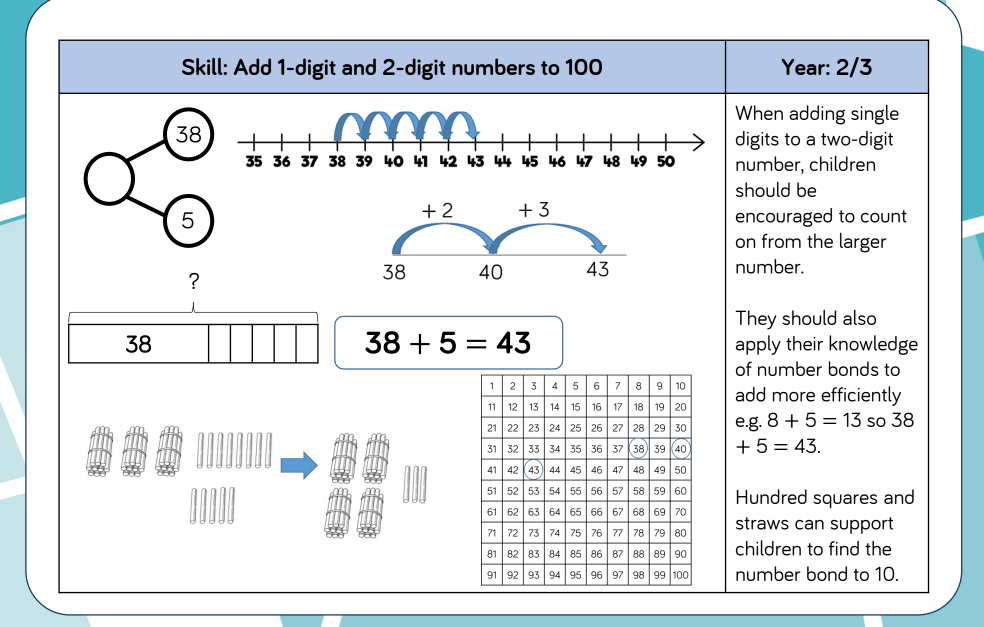
Skill	Year	Representatio	ns and models
Add two 1-digit numbers to 10	1	Part-whole model Bar model Number shapes	Ten frames (within 10) Bead strings (10) Number tracks
Add 1 and 2-digit numbers to 20	1	Part-whole model Bar model Number shapes Ten frames (within 20)	Bead strings (20) Number tracks Number lines (labelled) Straws
Add three 1-digit numbers	2	Part-whole model Bar model	Ten frames (within 20) Number shapes
Add 1 and 2-digit numbers to 100	2	Part-whole model Bar model Number lines (labelled)	Number lines (blank) Straws Hundred square

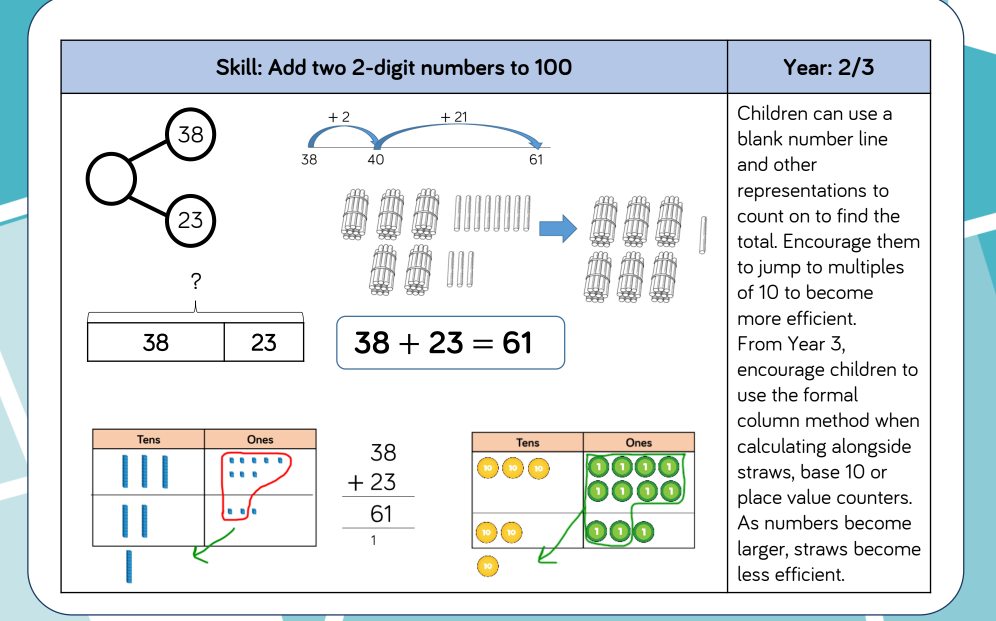
Skill	Year	Representatior	ns and models
Add two 2-digit numbers	2	Part-whole model Bar model Number lines (blank) Straws	Base 10 Place value counters
Add with up to 3-digits	Bar model Column additi		Base 10 Place value counters Column addition
Add with up to 4-digits	4	Part-whole model Bar model	Base 10 Place value counters Column addition
Add with more than 4 digits	5	Part-whole model Bar model	Place value counters Column addition
Add with up to 3 decimal places	5	Part-whole model Bar model	Place value counters Column addition

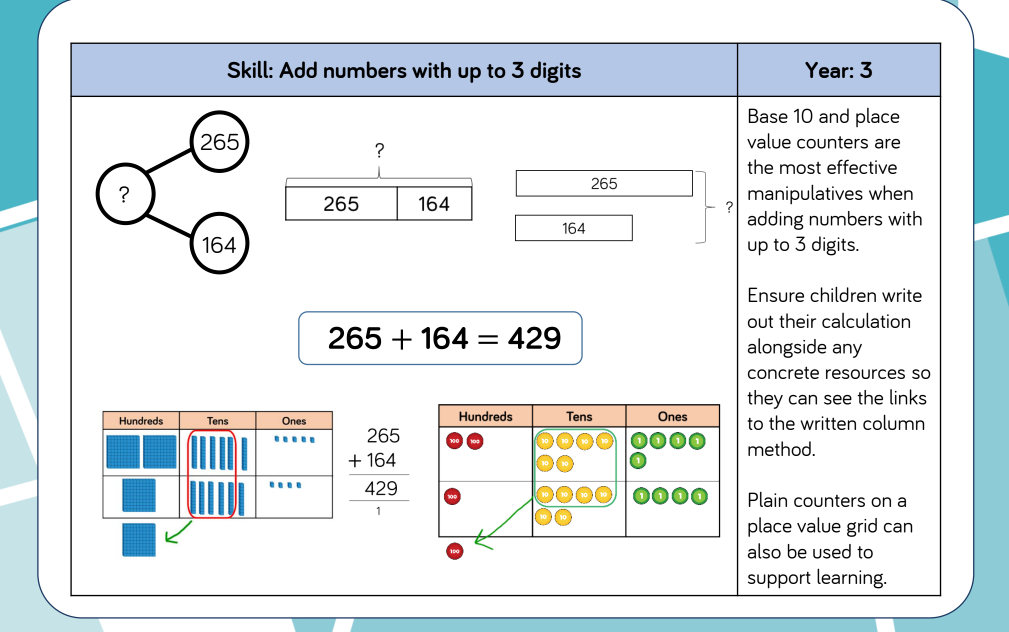


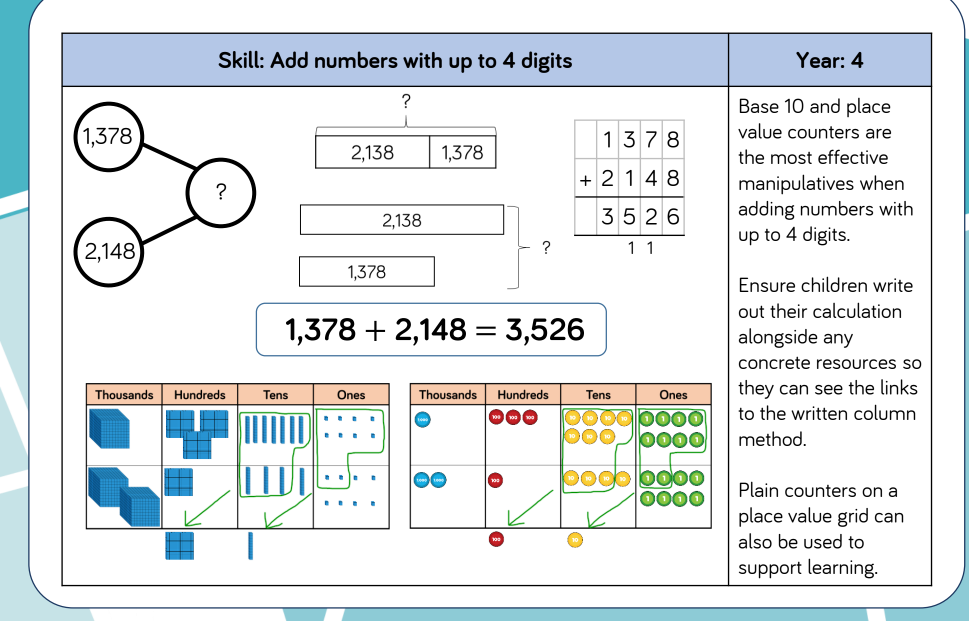


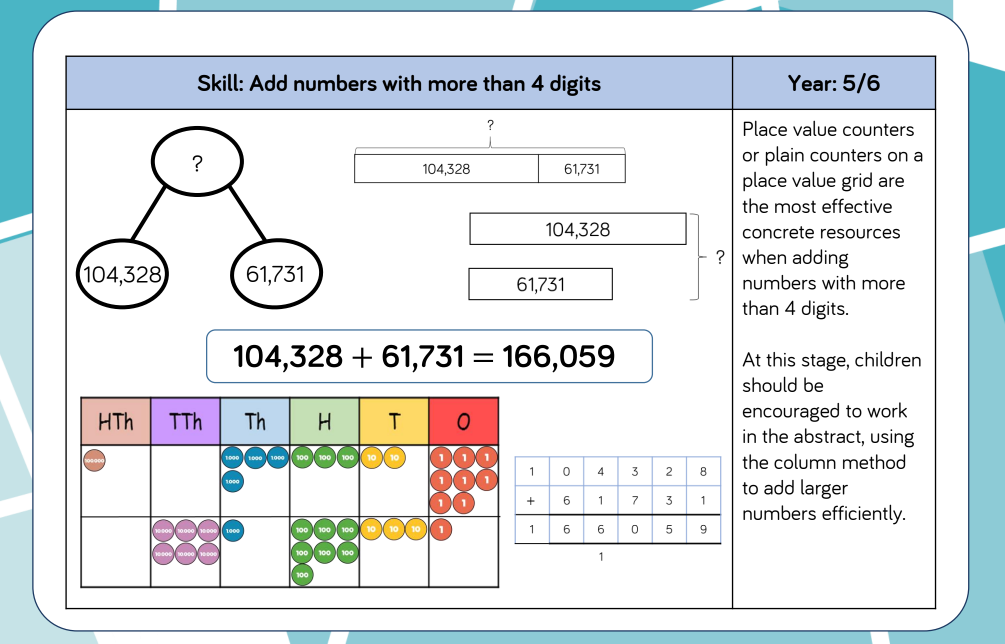


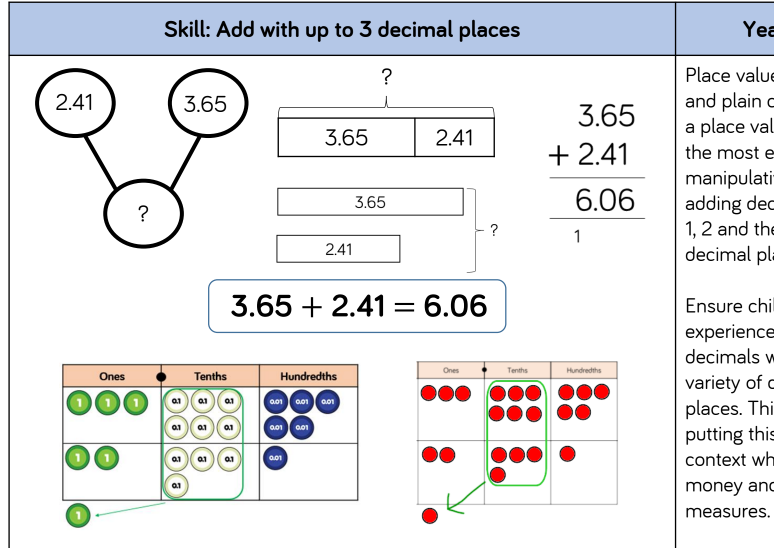












Year: 5

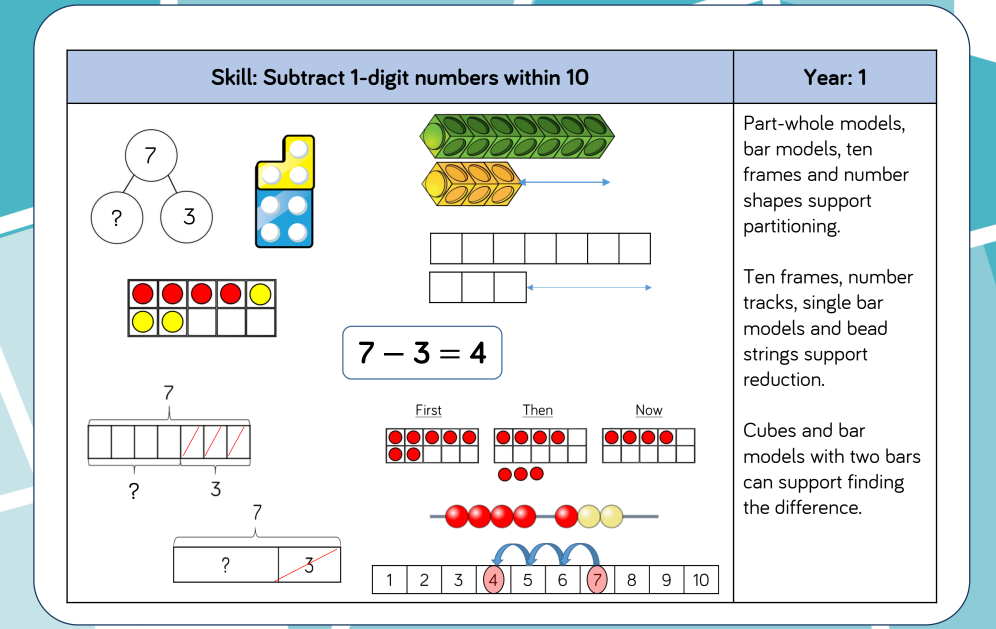
Place value counters and plain counters on a place value grid are the most effective manipulatives when adding decimals with 1, 2 and then 3 decimal places.

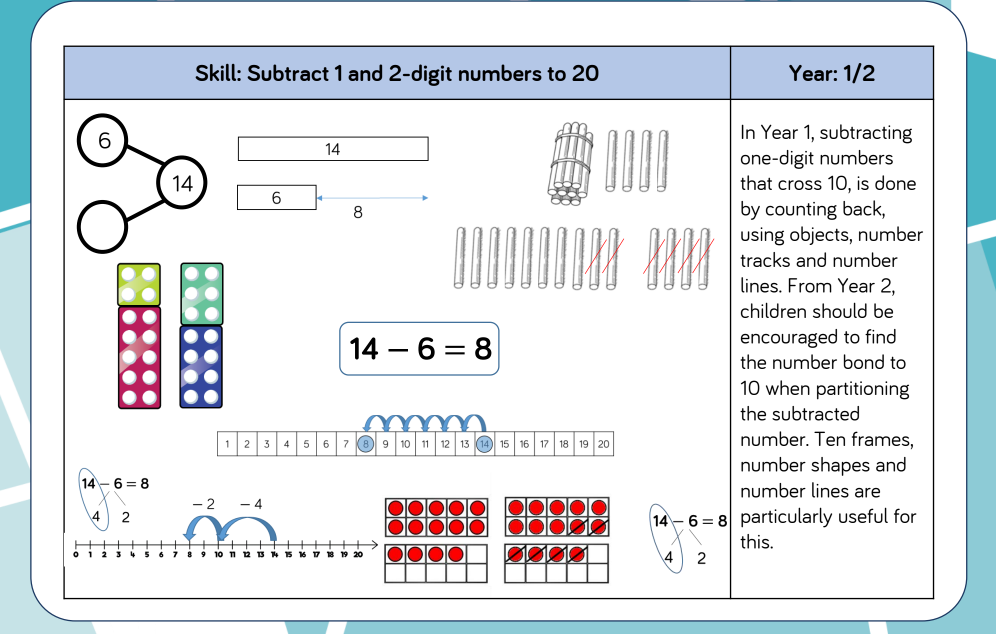
Ensure children have experience of adding decimals with a variety of decimal places. This includes putting this into context when adding money and other

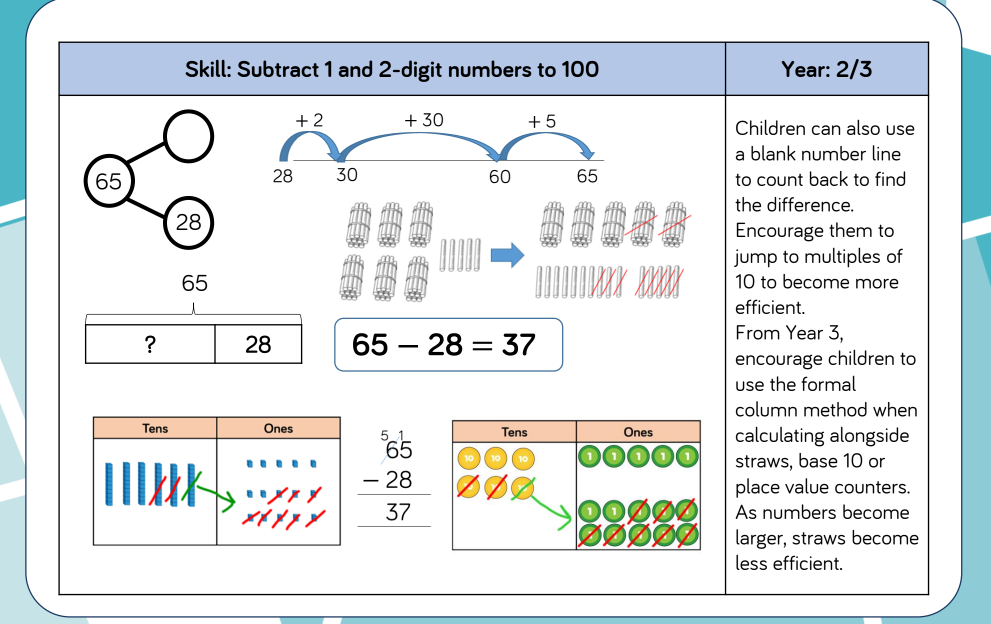
Subtraction

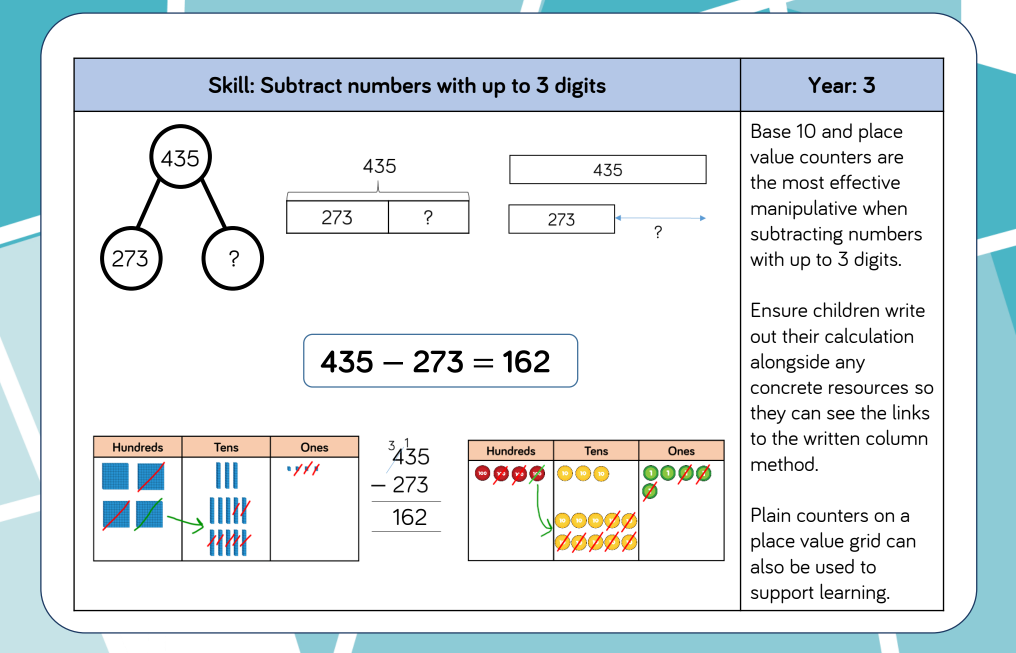
Skill	Year	Representatio	ns and models
Subtract two 1-digit numbers to 10	10 Bar model		Ten frames (within 10) Bead strings (10) Number tracks
Subtract 1 and 2-digit numbers to 20	1	Number shapes Part-whole model Bar model Number shapes Ten frames (within 20) Part-whole model	Bead string (20) Number tracks Number lines (labelled) Straws
Subtract 1 and 2-digit numbers to 100	2	Part-whole model Bar model Number lines (labelled)	Number lines (blank) Straws Hundred square
Subtract two 2-digit numbers	2	Part-whole model Bar model Number lines (blank) Straws	Base 10 Place value counters

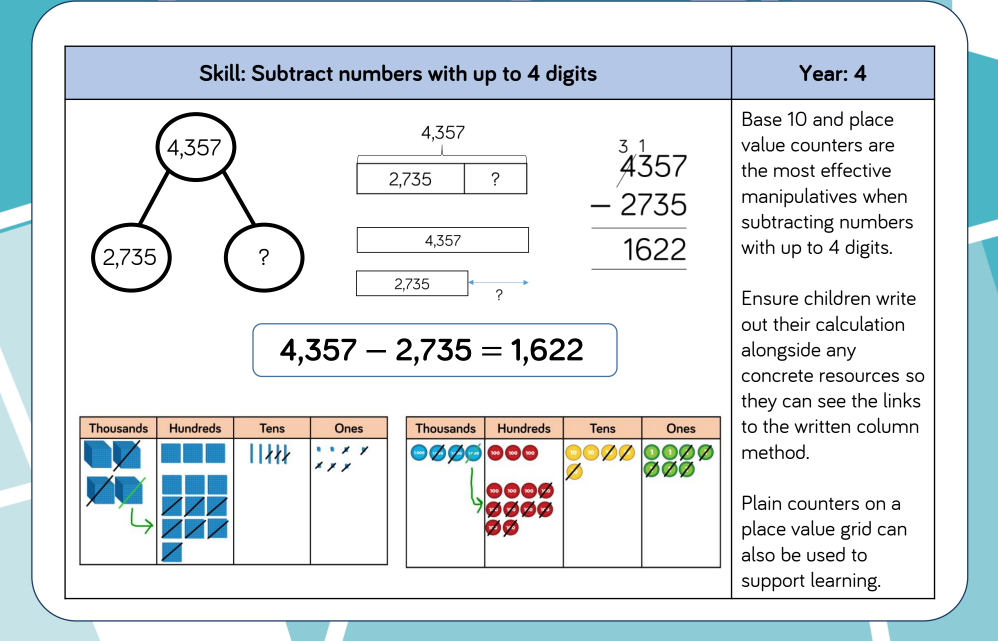
Skill	Year	Representation	s and models
Subtract with up to 3- digits	3	Part-whole model Bar model	Base 10 Place value counters Column subtraction
Subtract with up to 4- digits	4	Part-whole model Bar model	Base 10 Place value counters Column subtraction
Subtract with more than 4 digits	5	Part-whole model Bar model	Place value counters Column subtraction
Subtract with up to 3 decimal places	5	Part-whole model Bar model	Place value counters Column subtraction

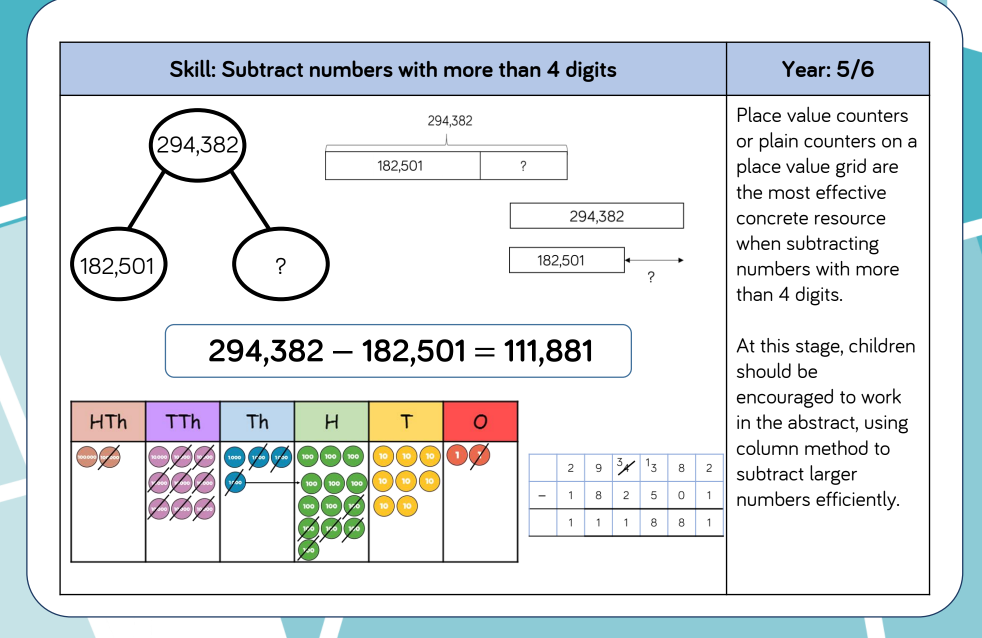


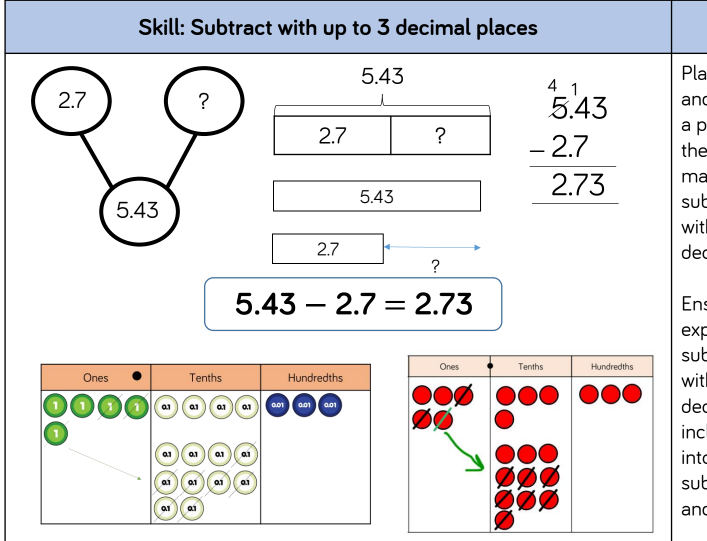












Year: 5/6

Place value counters and plain counters on a place value grid are the most effective manipulative when subtracting decimals with 1, 2 and then 3 decimal places.

Ensure children have experience of subtracting decimals with a variety of decimal places. This includes putting this into context when subtracting money and other measures.

Glossary

Addend - A number to be added to another.

Aggregation - combining two or more quantities or measures to find a total.

Augmentation - increasing a quantity or measure by another quantity.

Commutative – numbers can be added in any order.

Complement – in addition, a number and its complement make a total e.g. 300 is the complement to 700 to make 1,000

Difference – the numerical difference between two numbers is found by comparing the quantity in each group.

Exchange – Change a number or expression for another of an equal value.

Minuend – A quantity or number from which another is subtracted.

Partitioning – Splitting a number into its component parts.

Reduction – Subtraction as take away.

Subitise – Instantly recognise the number of objects in a small group without needing to count.

Subtrahend - A number to be subtracted from another.

Sum - The result of an addition.

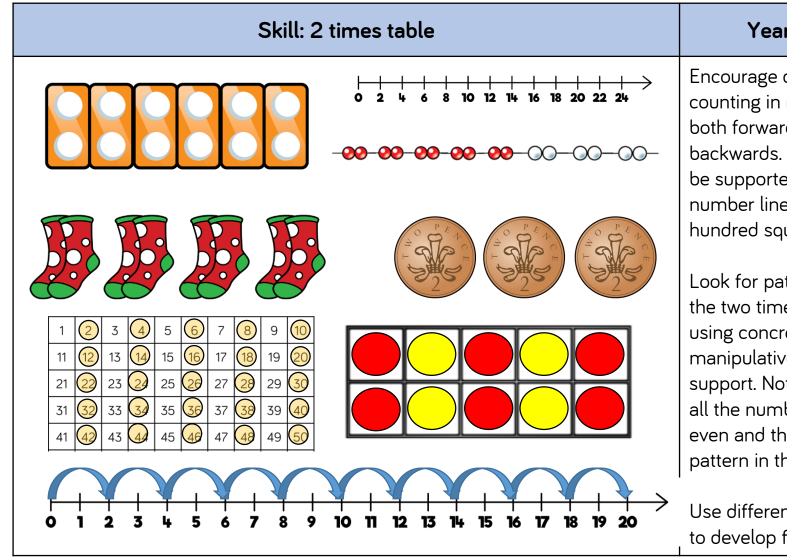
Total – The aggregate or the sum found by addition.

Times Tables

Skill	Year	Representatio	ns and models
Recall and use	2	Bar model	Ten frames
multiplication and		Number shapes	Bead strings
division facts for the		Counters	Number lines
2-times table		Money	Everyday objects
Recall and use	2	Bar model	Ten frames
multiplication and		Number shapes	Bead strings
division facts for the		Counters	Number lines
5-times table		Money	Everyday objects
Recall and use	2	Hundred square	Ten frames
multiplication and		Number shapes	Bead strings
division facts for the		Counters	Number lines
10-times table		Money	Base 10

Skill	Year	Representation	ns and models
Recall and use multiplication and division facts for the 3-times table	3	Hundred square Number shapes Counters	Bead strings Number lines Everyday objects
Recall and use multiplication and division facts for the 4-times table	3	Hundred square Number shapes Counters	Bead strings Number lines Everyday objects
Recall and use multiplication and division facts for the 8-times table	3	Hundred square Number shapes	Bead strings Number tracks Everyday objects
Recall and use multiplication and division facts for the 6-times table	4	Hundred square Number shapes	Bead strings Number tracks Everyday objects

Skill	Year	Representatio	ons and models
Recall and use multiplication and division facts for the 7-times table	4	Hundred square Number shapes	Bead strings Number lines
Recall and use multiplication and division facts for the 9-times table	4	Hundred square Number shapes	Bead strings Number lines
Recall and use multiplication and division facts for the 11-times table	4	Hundred square Base 10	Place value counters Number lines
Recall and use multiplication and division facts for the 12-times table	4	Hundred square Base 10	Place value counters Number lines

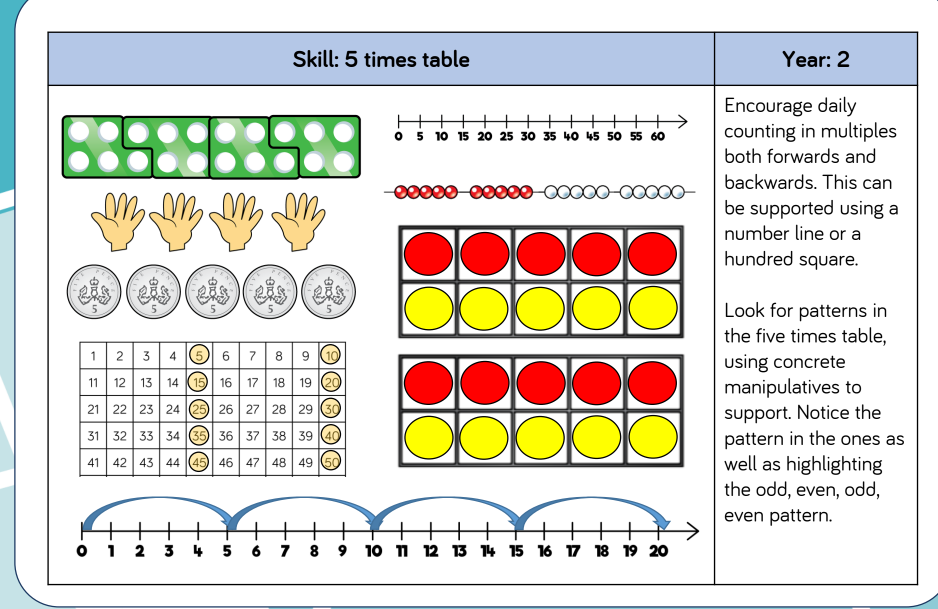


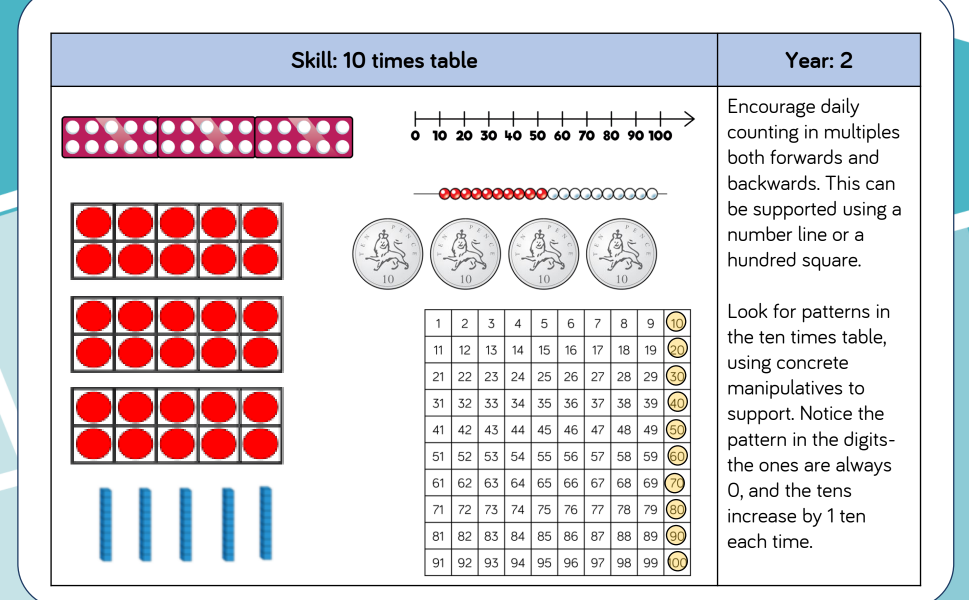
Year: 2

Encourage daily counting in multiples both forwards and backwards. This can be supported using a number line or a hundred square.

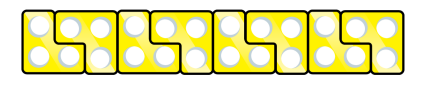
Look for patterns in the two times table, using concrete manipulatives to support. Notice how all the numbers are even and there is a pattern in the ones.

Use different models to develop fluency.

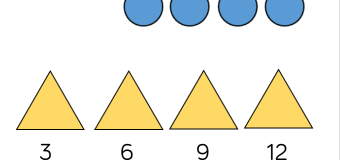




Skill: 3 times table



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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50



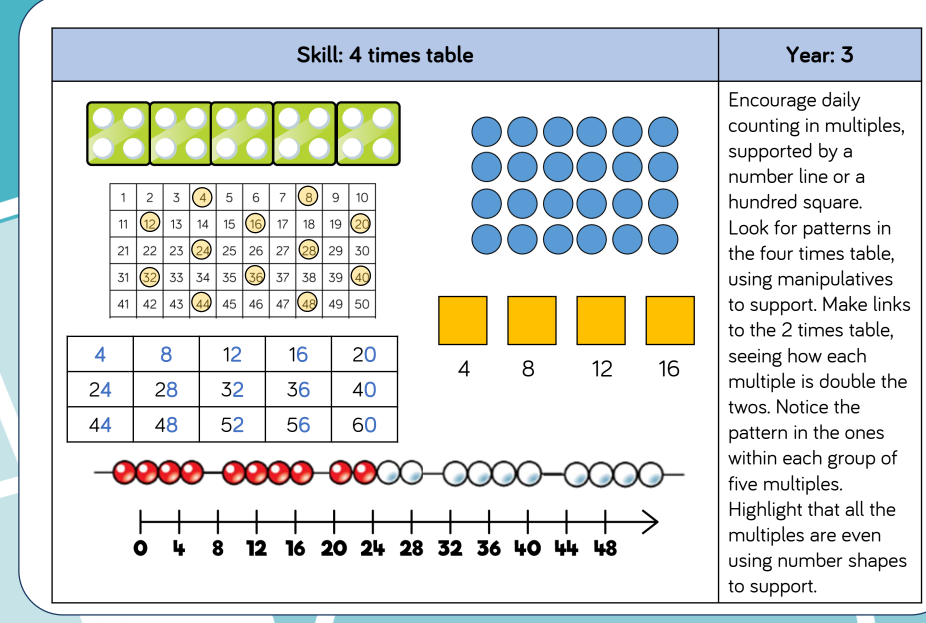




Year: 3

Encourage daily counting in multiples both forwards and backwards. This can be supported using a number line or a hundred square.

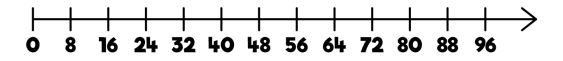
Look for patterns in the three times table, using concrete manipulatives to support. Notice the odd, even, odd, even pattern using number shapes to support. Highlight the pattern in the ones using a hundred square.



						1
W -	8	16	K S	24	32	3 4 5 6 7 8
	8	16	24	32	40	ç
	48	5 <mark>6</mark>	64	72	80	

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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Skill: 8 times table



Encourage daily counting in multiples, supported by a number line or a hundred square. Look for patterns in the eight times table, using manipulatives to support. Make links to the 4 times table, seeing how each multiple is double the fours. Notice the pattern in the ones within each group of five multiples. Highlight that all the multiples are even using number shapes to support.

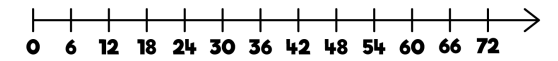
Year: 3

					1	2	3	4
					11	12	13	14
					 21	22	23	24
					31	32	33	34
					41	42	43	44
					51	52	53	54
6	12	18	24	30	61	62	63	64
70					71	72	73	74
36	42	48	54	60	81	82	83	84
6 <mark>6</mark>	72	7 <mark>8</mark>	84	90	91	92	93	94

Skill: 6 times table

Year: 4

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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	<u>5</u> 4	55	56	57	58	59	<mark>60</mark>
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



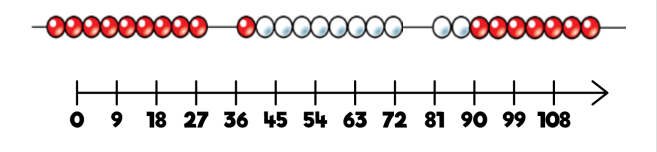
Encourage daily counting in multiples, supported by a number line or a hundred square. Look for patterns in the six times table, using manipulatives to support. Make links to the 3 times table, seeing how each multiple is double the threes. Notice the pattern in the ones within each group of five multiples. Highlight that all the multiples are even using number shapes to support.

Skill: 9 times table

Year: 4

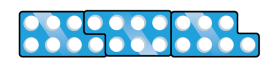
9	18	27	3 <mark>6</mark>	45
54	63	7 <mark>2</mark>	81	90

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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	<u>5</u> 4	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Encourage daily counting in multiples both forwards and backwards. This can be supported using a number line or a hundred square. Look for patterns in the nine times table, using concrete manipulatives to support. Notice the pattern in the tens and ones using the hundred square to support as well as noting the odd, even pattern within the multiples.

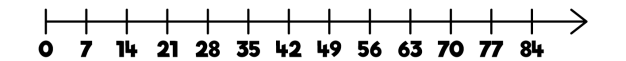
Skill: 7 times table



7	14	21	28	35
42	49	56	63	70

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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	<mark>49</mark>	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	P	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100





Encourage daily counting in multiples both forwards and backwards, supported by a number line or a hundred square. The seven times table can be trickier to learn due to the lack of obvious pattern in the numbers, however they already know several facts due to commutativity. Children can still see the odd, even pattern in the multiples using number shapes to support.

Year: 4

Skill: 11 times table																
11	22	33	44	55	66		1	2	3	4	5	6	7	8	9	1
							(11	12	13	14	15	16	17	18	19	2
77	88	99	110	121	132		21	22	23	24	25	26	27	28	29	3
							31	32	33	34	35	36	37	38	39	4
	1	10			10		41	42	43	44	45	46	47	48	49	5
		10			10 1		51	52	53	54	65	56	57	58	59	6
							61	62	63	64	65	66	67	68	69	7
					10		71	72	73	74	75	76	77	78	79	8
							81	82	83	84	85	86	87	88	89	9
							91	92	93	94	95	96	97	98	99	10
					1											-
H		╘		╘╘╘	_			╘				H	╘	╘┛╘		
	⊢-+						-	+	_		-	+		-	\rightarrow	•
	o i	ı 22	33	44	, 55 6	, 67	' 77 8	- 38	99	7	 0	' 12'		- 52	/	
	- •						-		•••	-						

Year: 4

10

20

30

40

50

60

70

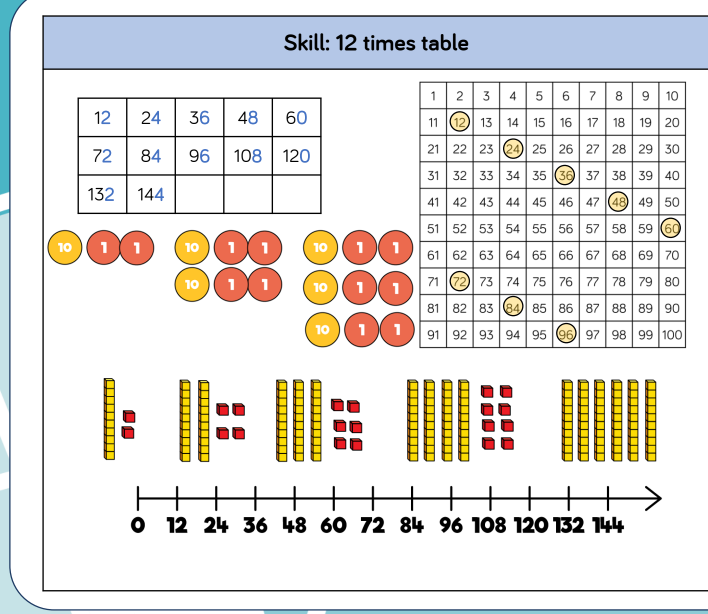
80

90

100

Encourage daily counting in multiples both forwards and backwards. This can be supported using a number line or a hundred square.

Look for patterns in the eleven times table, using concrete manipulatives to support. Notice the pattern in the tens and ones using the hundred square to support. Also consider the pattern after crossing 100



Year: 4

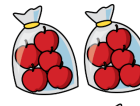
Encourage daily counting in multiples, supported by a number line or a hundred square. Look for patterns in the 12 times table, using manipulatives to support. Make links to the 6 times table, seeing how each multiple is double the sixes. Notice the pattern in the ones within each group of five multiples. The hundred square can support in highlighting this pattern.

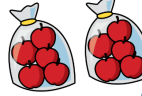
Multiplication

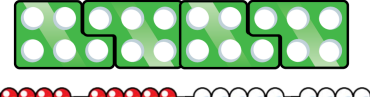
Skill	Year	Representatio	ons and models
Solve one-step problems with multiplication	1/2	Bar model Number shapes Counters	Ten frames Bead strings Number lines
Multiply 2-digit by 1- digit numbers	3/4	Place value counters Base 10	Expanded written method Short written method
Multiply 3-digit by 1- digit numbers	4	Place value counters Base 10	Short written method
Multiply 4-digit by 1- digit numbers	5	Place value counters	Short written method

Skill	Year	Representation	ns and models
Multiply 2-digit by 2- digit numbers	5	Place value counters Base 10	Short written method Grid method
Multiply 2-digit by 3- digit numbers	5	Place value counters	Short written method Grid method
Multiply 2-digit by 4- digit numbers	5/6	Formal written method	

Skill: Solve 1-step problems using multiplication



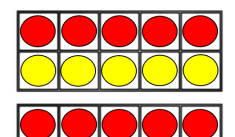


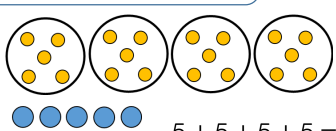




0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

One bag holds 5 apples. How many apples do 4 bags hold?





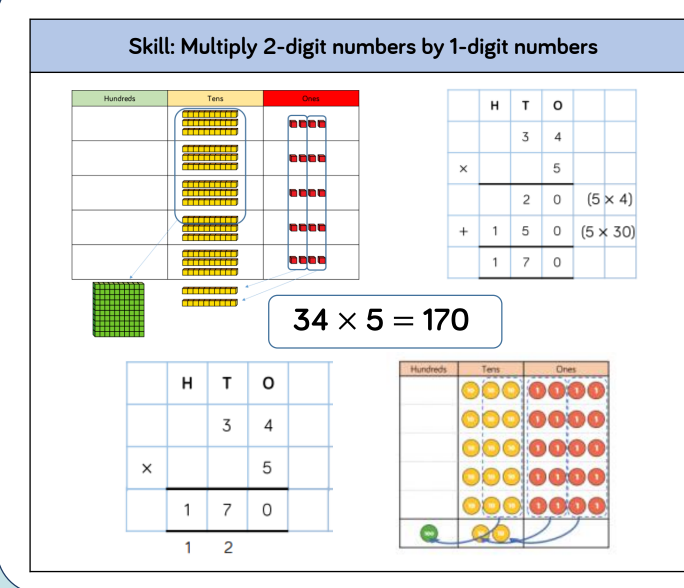
5+5+5+5=20 $4 \times 5 = 20$ $5 \times 4 = 20$

Year: 1/2

Children represent multiplication as repeated addition in many different ways.

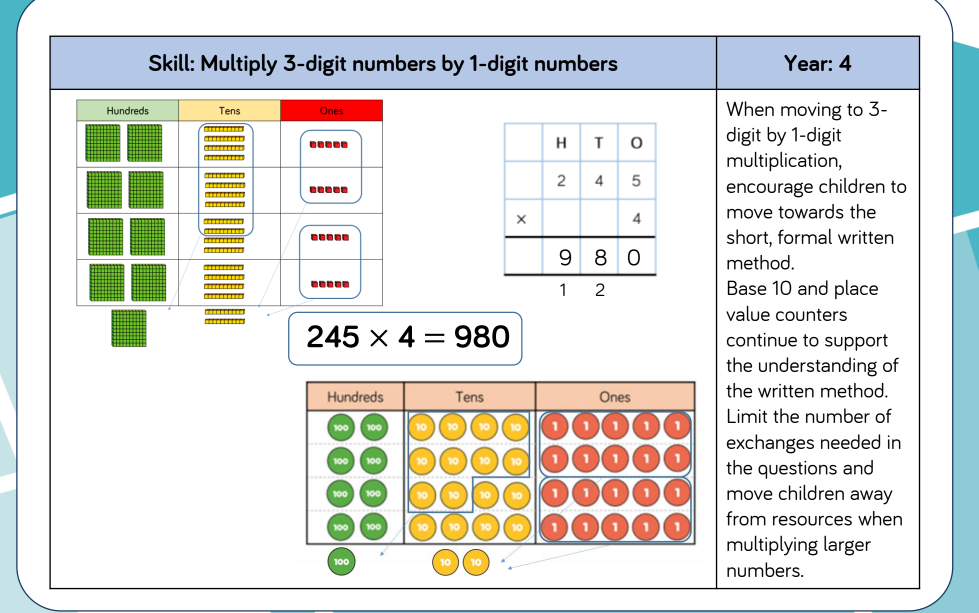
In Year 1, children use concrete and pictorial representations to solve problems. They are not expected to record multiplication formally.

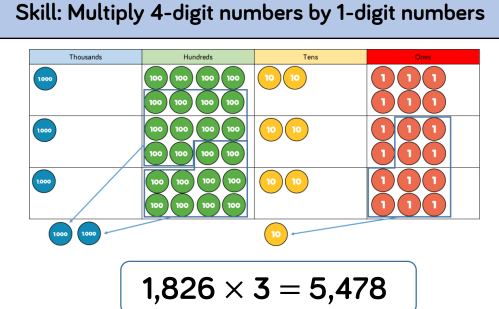
In Year 2, children are introduced to the multiplication symbol.



Year: 3/4

Informal methods and the expanded method are used in Year 3 before moving on to the short multiplication method in Year 4. 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.

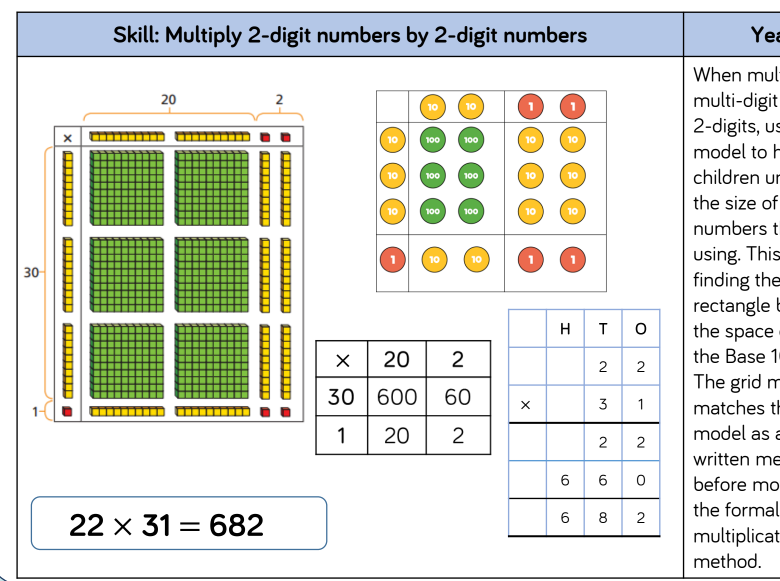




	Th	Н	Т	0
	1	8	2	6
×				3
	5	4	7	8
	2		1	

Year: 5

When multiplying 4digit 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 numbers and struggling with their times tables, encourage the use of multiplication grids so children can focus on the use of the written method.

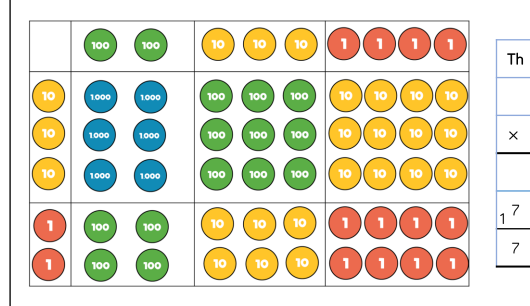


Year: 5

When multiplying a multi-digit number by 2-digits, use the area model to help children understand the size of the numbers they are using. This links to finding the area of a rectangle by finding the space covered by the Base 10. The grid method matches the area model as an initial written method before moving on to the formal written multiplication

Skill: Multiply 3-digit numbers by 2-digit numbers

Year: 5



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.

Children should now move towards the formal written method, seeing the links with the grid method.

30 6,000 900 120 2 400 60 8	×	200	30	4
2 400 60 8	30	6,000	900	120
	2	400	60	8

Η

2

4

0

4

Т

3

3

6

2

8

0

4

2

8

0

8

234 × 32 = 7,488

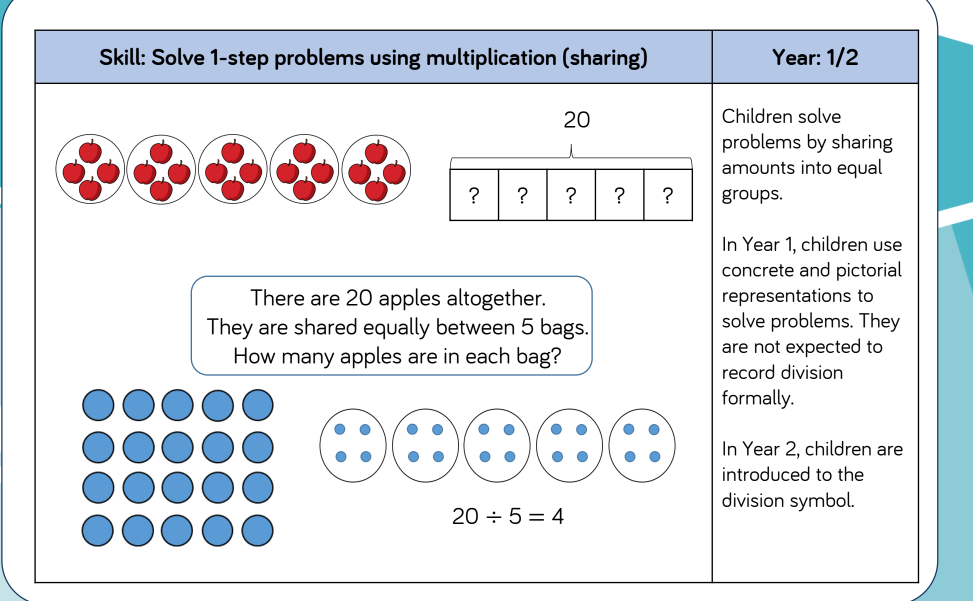
Skill: Mu	ıltiply 4-di	git nu	mbers	by 2-	digit num	bers	Year: 5/6
	TTh	Th	Н	Т	0		When multiplying 4- digits by 2-digits, children should be
		2	7	3	9		confident in using the formal written method.
	×			2	8		If they are still
	2	1 5	9 3	1 7	2		struggling with times tables, provide multiplication grids to
	5	4	7	8	0		support when they are focusing on the
	7	6	6	9	2		use of the method.
2,739 × 28	Consider where exchanged digits are placed and make sure this is consisten						



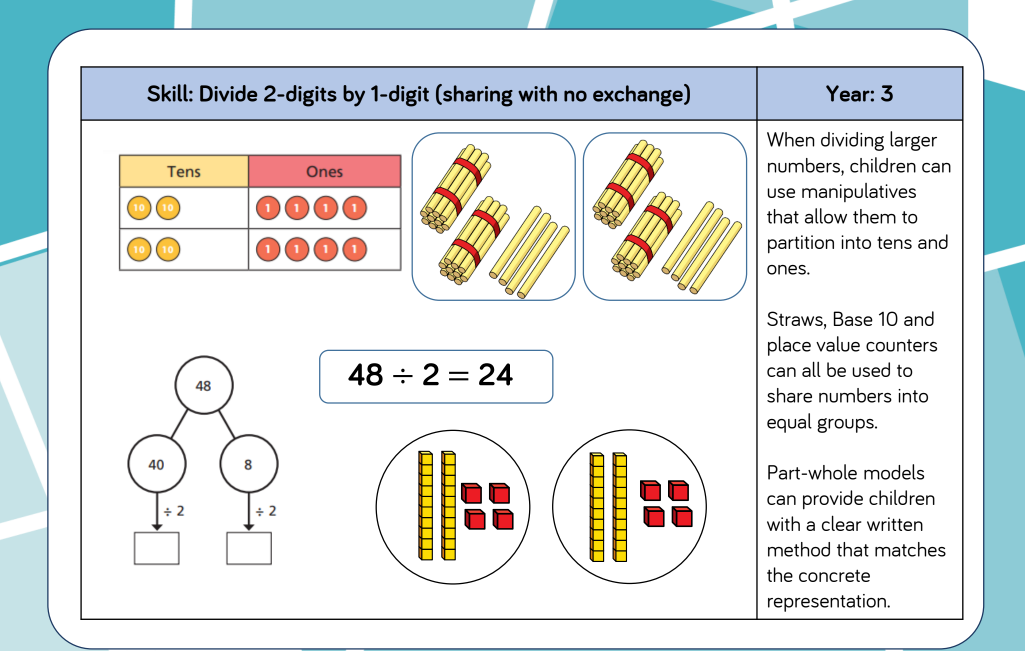
Skill	Year	Representatio	ns and models			
Solve one-step problems with division (sharing)	oblems with division 1/2 Bar model Real life objects					
Solve one-step problems with division (grouping)	1/2	Real life objects Number shapes Bead strings Ten frames	Number lines Arrays Counters			
Divide 2-digits by 1- digit (no exchange sharing)	3	Straws Base 10 Bar model	Place value counters Part-whole model			
Divide 2-digits by 1- digit (sharing with exchange)	3	Straws Base 10 Bar model	Place value counters Part-whole model			

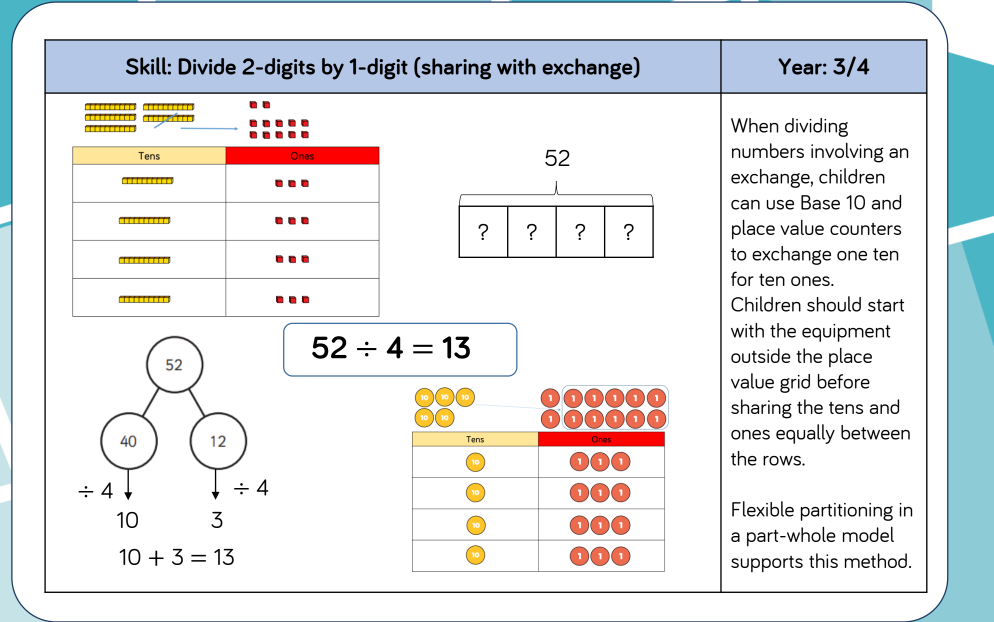
Skill	Year	Representatio	ns and models
Divide 2-digits by 1- digit (sharing with remainders)	3/4	Straws Base 10 Bar model	Place value counters Part-whole model
Divide 2-digits by 1- digit (grouping)	4/5	Place value counters Counters	Place value grid Written short division
Divide 3-digits by 1- digit (sharing with exchange)	4	Base 10 Bar model	Place value counters Part-whole model
Divide 3-digits by 1- digit (grouping)	4/5	Place value counters Counters	Place value grid Written short division

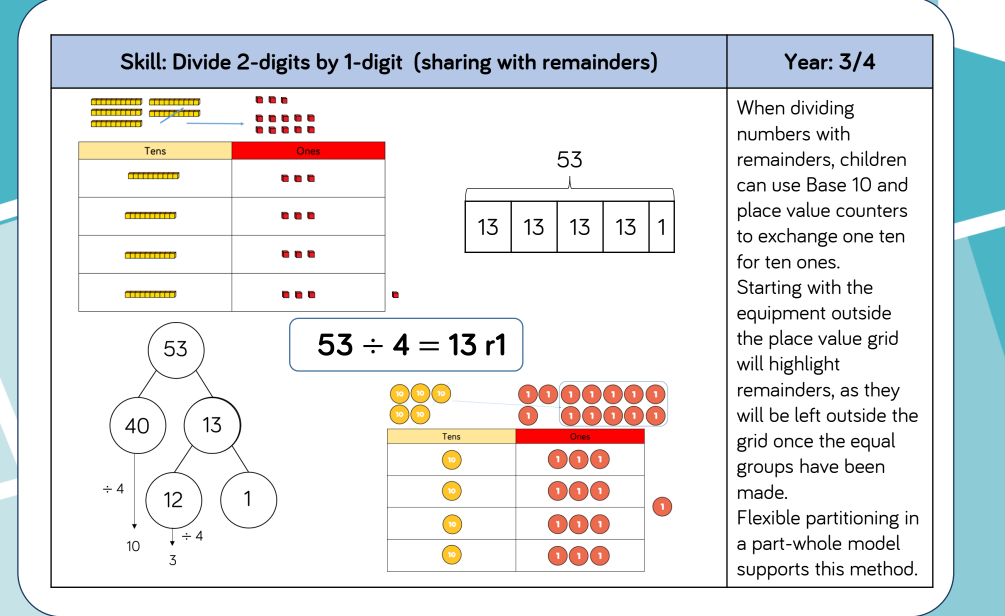
Skill	Year	Representatio	ns and models
Divide 4-digits by 1- digit (grouping)	5	Place value counters Counters	Place value grid Written short division
Divide multi-digits by 2-digits (short division)	6	Written short division	List of multiples
Divide multi-digits by 2-digits (long division)	6	Written long division	List of multiples

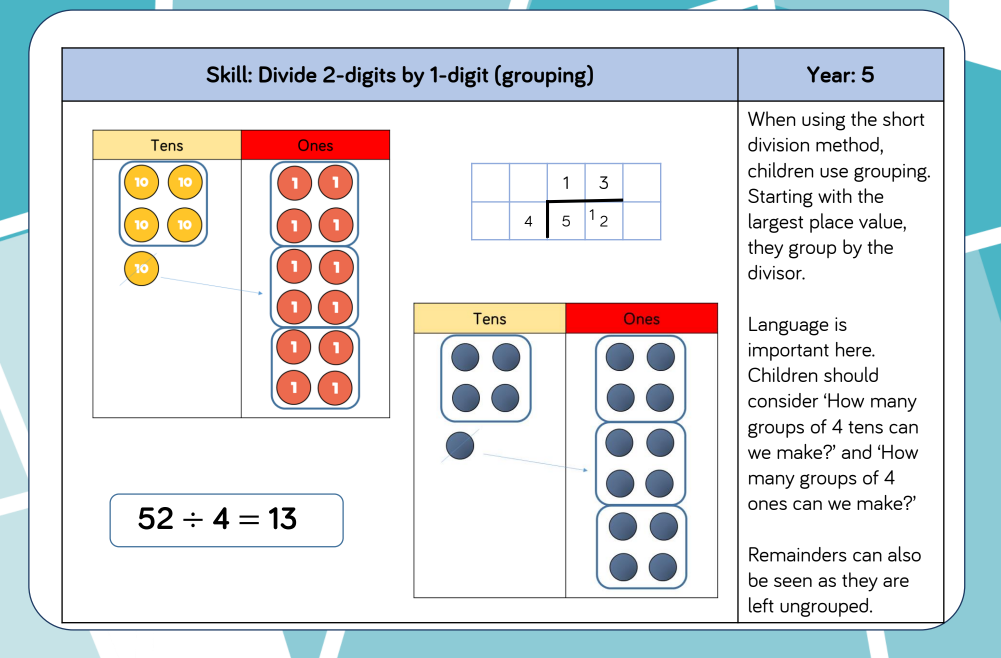


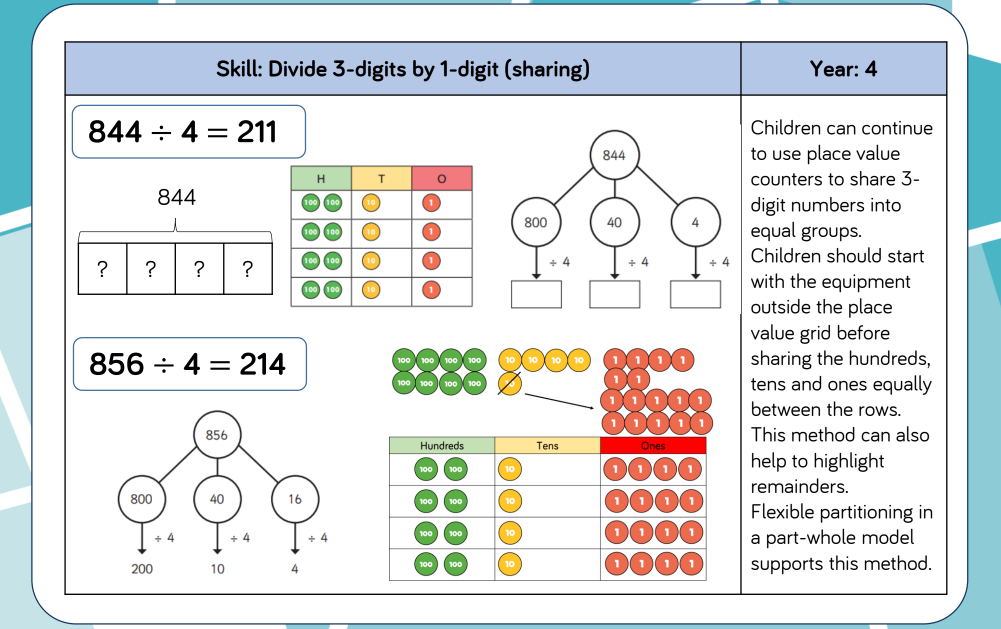
Skill: Solve 1-step problems using division (grouping) Year: 1/2 Children solve problems by grouping and counting the number of groups. \mathbf{O} Grouping encourages children to count in multiples and links to repeated subtraction There are 20 apples altogether. on a number line. They are put in bags of 5. They can use How many bags are there? concrete representations in fixed groups such as number shapes which helps to show the link between $20 \div 5 = 4$ multiplication and division.

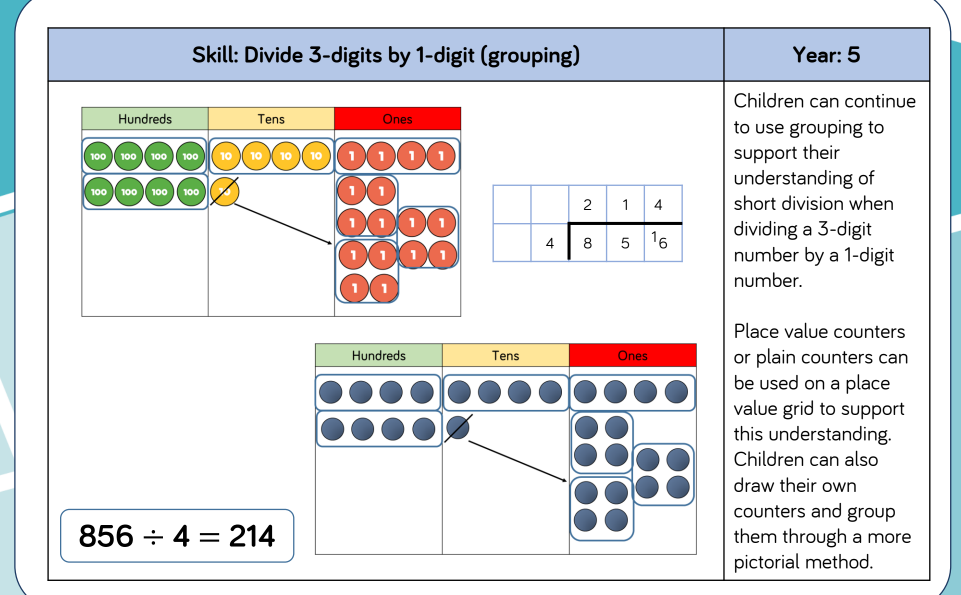


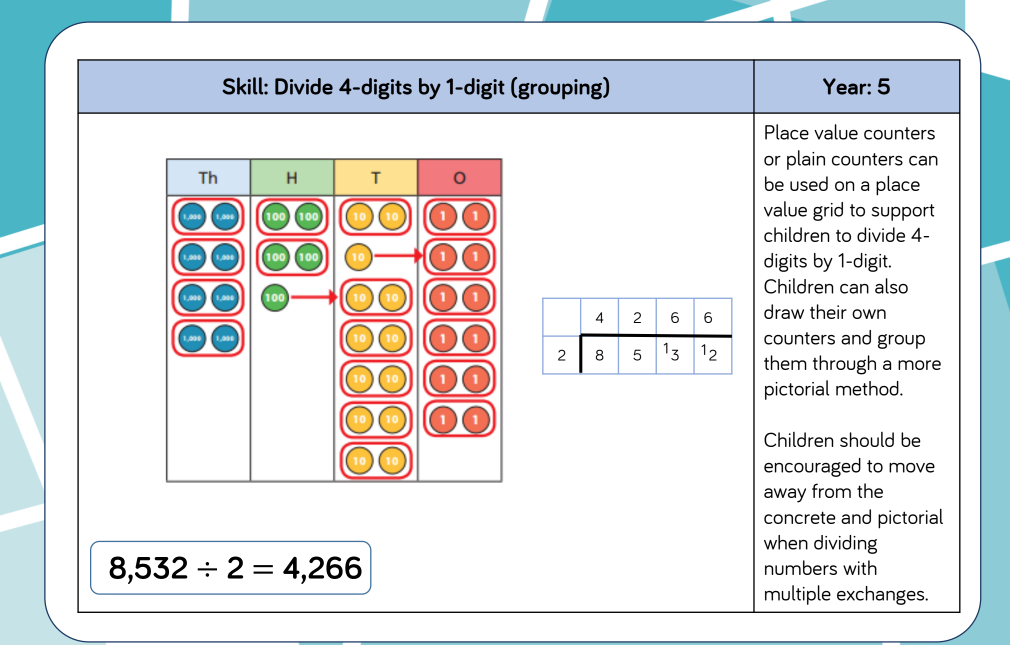












Skil	ti digits	by 2-di	gits (sł	hort di	vision)		Year: 6		
12	0	3 4 ₃	6 7 ₂		432	÷ 12	2 = 3	6	When children begin to divide up to 4- digits by 2-digits, written methods become the most accurate as concrete and pictorial representations become less effective Children can write ou multiples to support their calculations with
					0	4	8	9	larger remainders.
7,335	÷ 15	= 4	89	15	7	73	13 ₃	¹³ 5	Children will also solve problems with remainders where the
15 30	45	60) 75	90	105	120	135	150	quotient can be rounded as

		S	kill	: Div	vide ı	multi-digits	by 2 [.]	-di	gits	s (lo	ong	g divis	ion)	Year: 6
1	2	0 4 3	3 3 6 7	6 2 0 2	(×30	$12 \times 4 = 40$ $12 \times 5 = 60$			43	52	•	12 =	= 36	Children can also divide by 2-digit numbers using long division.
	_		7	200	(×6)	$12 \times 6 = 72$ $12 \times 7 = 84$ $12 \times 8 = 96$ $12 \times 7 = 108$ $12 \times 10 = 120$								Children can write o multiples to support their calculations wit larger remainders.
								0	4	8	9		$1 \times 15 = 15$	
							15	7	3	3	5		$2 \times 15 = 30$	Children will also
			_		_		-	6	0	0	0	(×400	$3 \times 15 = 45$	solve problems with remainders where the
	7,3	53	5 -	÷ 1	5 =	- 489		1	3	3	5	($4 \times 15 = 60$	quotient can be
							-	1	2	0	0 5	(×80)	$5 \times 15 = 75$	rounded as
									1	3 3	5 5	(×9)	$10 \times 15 = 150$	appropriate.
							_		1	3	0	(x9)	10 / 10 - 100	

Skill: Divide multi di	Year: 6									
372 ÷ 15 = 24 r12	1	5	3	2 7 0 7 6 1	4 2 0 2 0 2	r	1	2	$1 \times 15 = 15$ $2 \times 15 = 30$ $3 \times 15 = 45$ $4 \times 15 = 60$ $5 \times 15 = 75$ $10 \times 15 = 150$	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.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3	572	2 ÷	- 1	5		24	$\frac{4}{5}$	Children can also answer questions where the quotient needs to be rounded according to the context.

Glossary

Array – An ordered collection of counters, cubes or other item in rows and columns.

Commutative – Numbers can be multiplied in any order.

Dividend – In division, the number that is divided.

Divisor – In division, the number by which another is divided.

Exchange – Change a number or expression for another of an equal value.

Factor – A number that multiplies with another to make a product.

Multiplicand – In multiplication, a number to be multiplied by another.

Partitioning – Splitting a number into its component parts.

Product – The result of multiplying one number by another.

Quotient - The result of a 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