### **ACE Mathematics Curriculum Policy**

### <u>Intent</u>

At Altrincham CE Primary School, we have a culture of deep understanding, confidence and competence in maths – a culture that produces strong, secure learning and real progress. We strive to shape assured, happy and resilient mathematicians who relish the challenge of maths. We want our pupils to become independent, reflective thinkers, whose skills not only liberate them in maths but also support them across the curriculum.

### Purpose (the reason it is taught)

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 2014)

### **Aims** (desired outcomes)

At ACE, the aims of our Mathematics Curriculum are for our pupils to:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils have conceptual understanding and are able to recall and apply their knowledge rapidly and accurately to problems;
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language;
- can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

### **Implementation**

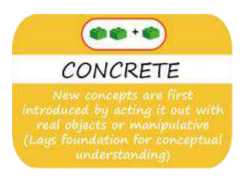
Strategies are in place within school to develop each of the key areas of mathematics, ensuring coverage of the National Curriculum 2014, and systematic coverage of key skills.

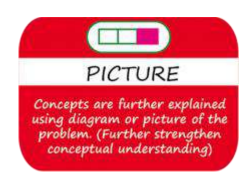
- In Reception, objectives are taken from the Early Learning Goals to fit with the topic of study.
- From Year 1 to Year 6, each class follows the White Rose Maths Scheme of Learning, ensuring coverage, progression, small steps, fluency, variation, problem solving and reasoning.
- A sequence of lessons will progress from developing fluency within an area and then ensuring this knowledge is embedded with a variety of representations. Following this, the children will apply their knowledge to problem solving, reasoning and explanation within that area.
- Within a lesson, children will be given opportunities to investigate areas using concrete, pictorial and abstract concepts.
- Children will be given a range of tasks to complete using a 'challenge by choice' strategy. These may include differentiated tasks, a range of resources, support.
- Each class has 'Maths First Aid Boxes', with a range of concrete resources available for children to freely access within a lesson.
- Teachers use a range of resources and strategies to deliver each lesson including active maths sessions, technology, and practical activities.
- Children will be regularly practicing their basic skills, number bonds and times tables. We have weekly arithmetic assessments to monitor fluency in these skills.
- A range of mathematical vocabulary is used within each lesson, specific to the area of study.
- Each class will have an ongoing, interactive Maths Working Wall containing mathematical vocabulary, models and images, sentence stems and key strategies to support learning.

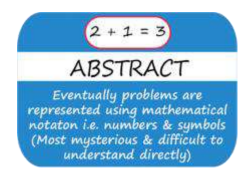
At ACE, we use the White Rose Maths Hub schemes of learning. These schemes provide teachers with exemplification for maths objectives and are broken down into fluency, reasoning and problem solving, key aims of the National Curriculum. They support a mastery approach to teaching and learning and have number at their heart. They ensure teachers stay in the required key stage and support the ideal of depth before breadth. They support pupils working together as a whole group and provide plenty of time to build reasoning and problem solving elements into the curriculum.

Our Maths Framework has a problem based approach to learning where children are challenged appropriately, being introduced to new concepts using the CPA approach.

- Concrete
- Pictorial
- Abstract







Children are given the opportunity to apply their understanding to varied, real life contexts, developing fluency and a deeper understanding gained through open questioning and exploration, where reasoning is planned for.

Whole School Overview and progression:
<u>EYFS</u>
The children are assessed against the Development Matters Framework. It covers ages and stages from 30-50 months and 40-60 months. The children in Reception are working towards reaching The Early learning Goals by the end of reception Year. Children take part in daily Maths Teaching, following The White Rose Maths Scheme and using the materials. The children have open ended Maths challenges, and the classroom is set up with continuous provision. For example, in our construction area, the children will be learning about shape, size, weight and measures. In the water area the children experience capacity and measures. The outdoor area is used for teaching Maths. In our outdoor sessions the children demonstrate their counting skills using ten frames and collecting natural materials. The children practice counting and number recognition skills daily with number songs and rhymes.

## Year 1 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn			Place Value in 10)		Num		n and Subtra in 10)	action	Geometry: Shape	100000000000000000000000000000000000000	Place Value in 20)	Consolidation
Spring	Number: Addition and Subtractions (within 20)			(Multiples of 2. 5. 10 to be			1000000000	rement: nd Height	0.0000000000000000000000000000000000000	rement: nd Volume	Consolidation	
Summer	(Reinforce	r: Multiplica Division e multiples o to be includ	of 2, 5 and	Number	Fractions	Geometry: Position and Direction		Place Value in 100)	Measurement: Money	Measurer	nent: Time	Consolidation

## Year 2 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Num	nber: Place \	/alue		Number: Addition and Subtraction Measurement:  Money					Multiplic	nber: ation and sion	
Spring	Multiplic	nber: ation and sion	Stati	istics	Geometr	y: Propertie:	s of Shape	Nu	mber: Fract	ions	Measurement: Length and Height	Consolidation
Summer	Posit	ion and Dire	ection	V111/05/65 000	olving and methods	Measuren	nent: Time		ment: Mass id Temperat		Investi	gations

# Year 3 – Yearly Overview

<b>4</b>	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Nun	nber: Place V	/alue		Number: A	ddition and	Subtraction		Numbe	r: Multiplica Division	tion and	Consolidation
Spring	Numbe	r: Multiplica Division	tion and	Measurement: Money	Stat	istics	Measu	rement: Len Perimeter	gth and	Number:	Fractions	Consolidation
Summer	Nu	mber: Fracti	ons	Mea	ssurement: 1	Time	34000	r: Property napes	Meas	urement: Ma Capacity	iss and	Consolidation

# Year 4 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Number: F	Place Value		11.500,000,000	ber: Additio Subtraction		Measurement: Length and Perimeter	Numbe	r: Multiplica Division	tion and	Consolidation
Spring	Number	r: Multiplica Division	tion and	Measurement: Area		Frac	tions			Decimals		Consolidation
Summer	Deci	mals		rement: ney	Measurement: Time	Stat	istics	Geometi	ry: Property	of Shape	Geometry: Position and Direction	Consolidation

# Year 5 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Nun	nber: Place \	/alue		Addition otraction	Stat	istics	Multiplic	nber: ation and ision	Perimete	r and Area	Consolidation
Spring	Numbe	r: Multiplica Division	tion and			Number:	Fractions	L		5.00	Decimals centages	Consolidation
Summer		Number:	Decimals		Geometry	r: Properties	of Shapes	Geometry: Position and Direction	202	ements: ing Units	Measurement: Volume	Consolidation

# Year 6 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: I	Place Value			on, Subtract			Frac	tions		Geometry: Position and Direction	Consolidation
Spring	Number:	Decimals	43773	nber: ntages	Number	: Algebra	Measurement: Converting Units	Perimeter	rement: r, Area and ume	Numbe	er: Ratio	Consolidation
Summer	100000	netry: s of Shapes	Pr	oblem solvi	ng	Stat	istics		Investi	igations		Consolidation

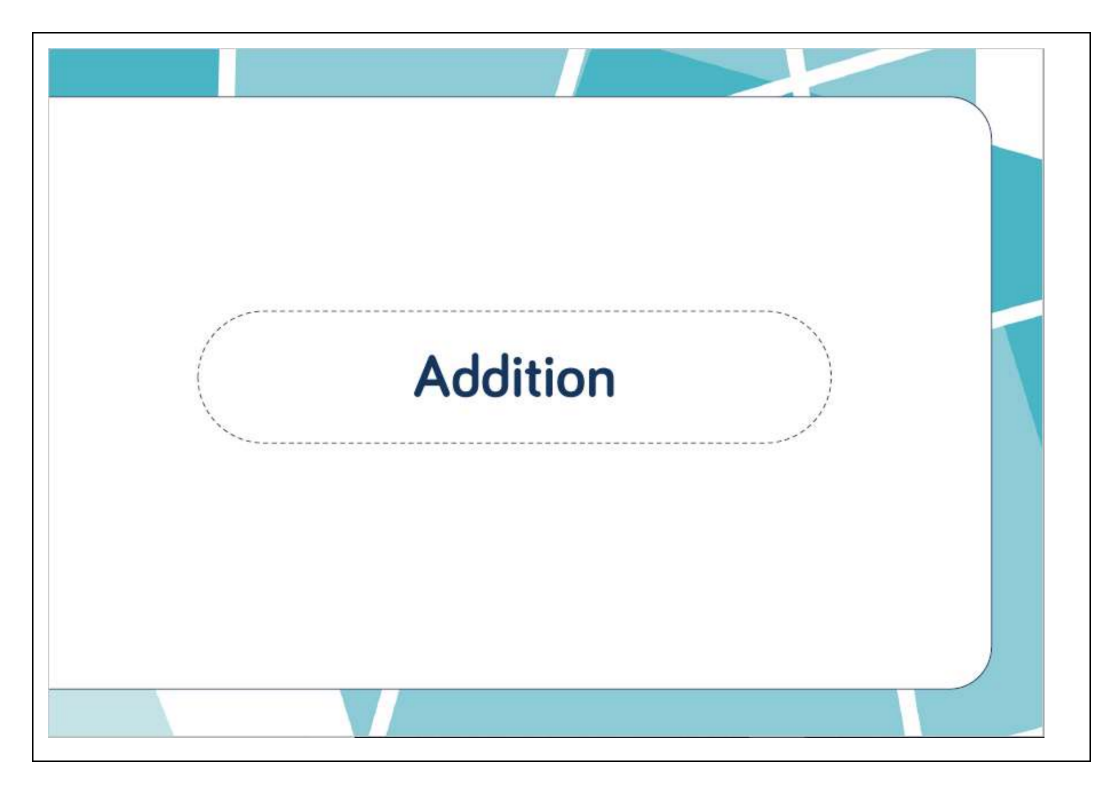
### **Calculation Policy:**

This policy has been adapted from the White Rose Mathematics Hub Calculation Policy, with further material added. It is a working document and will be revised and amended as necessary. Influenced, inspired and informed by the work of leading maths researchers and practitioners across the world, White Rose Maths brings together a team of highly experienced and passionate maths teaching experts to guide, help and support us to make change happen in our school.

For written calculations, it is essential that there is a progression in our teaching which culminates in one method. The individual steps within the progression are important in scaffolding children's understanding with practical equipment, models and images used to support.

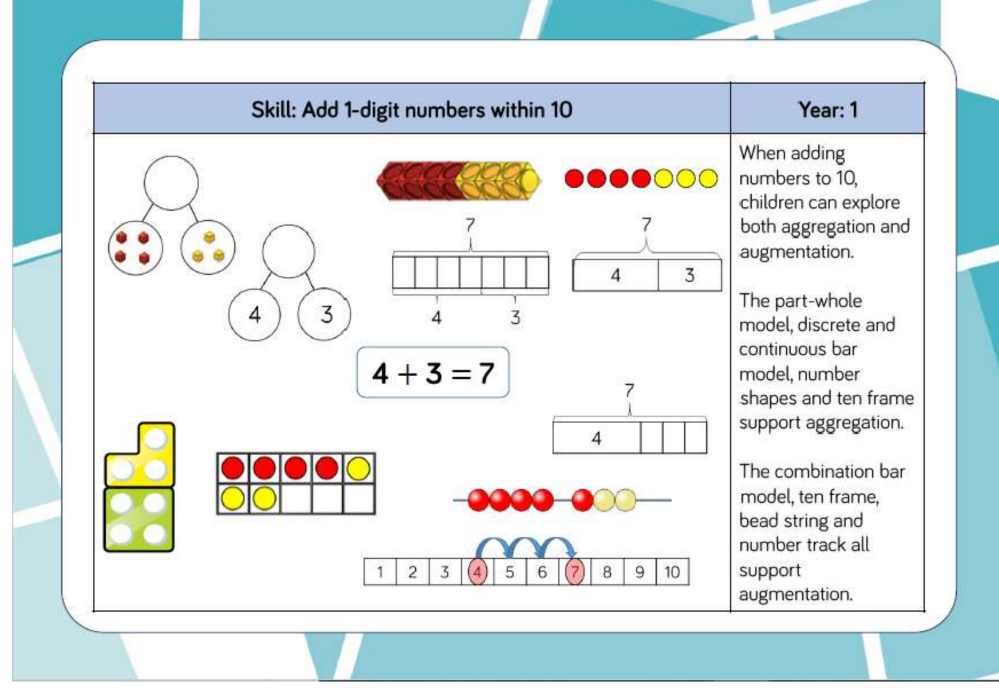
This Calculation Policy is divided into the following sections, for Year 1 through to Year 6:

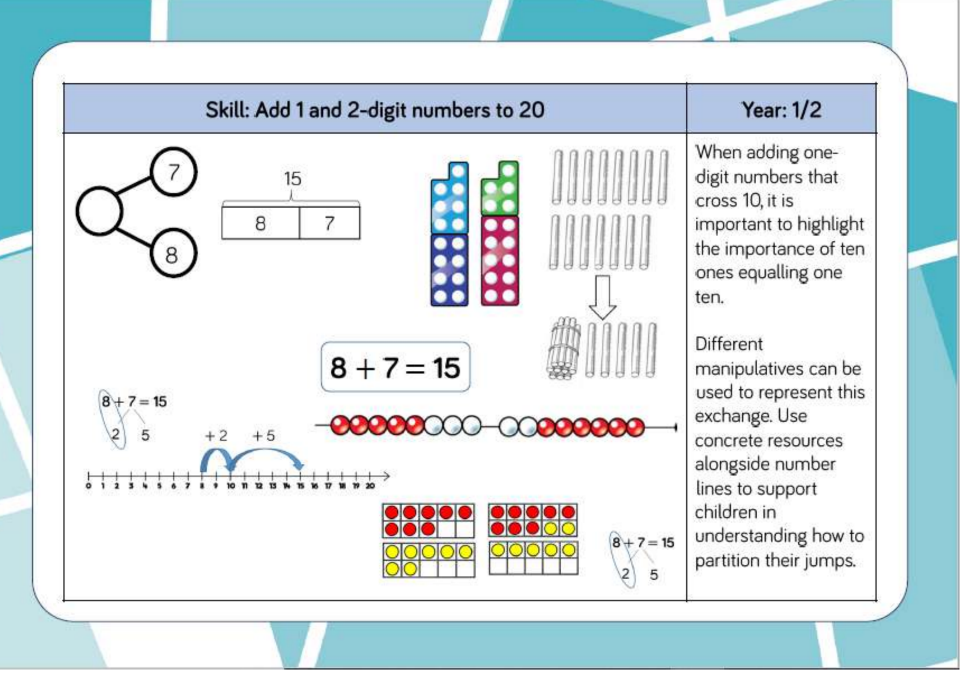
- Addition
- Subtraction
- Times Tables
- Multiplication
- Division
- \*A glossary of key vocabulary is also included within this calculation policy.

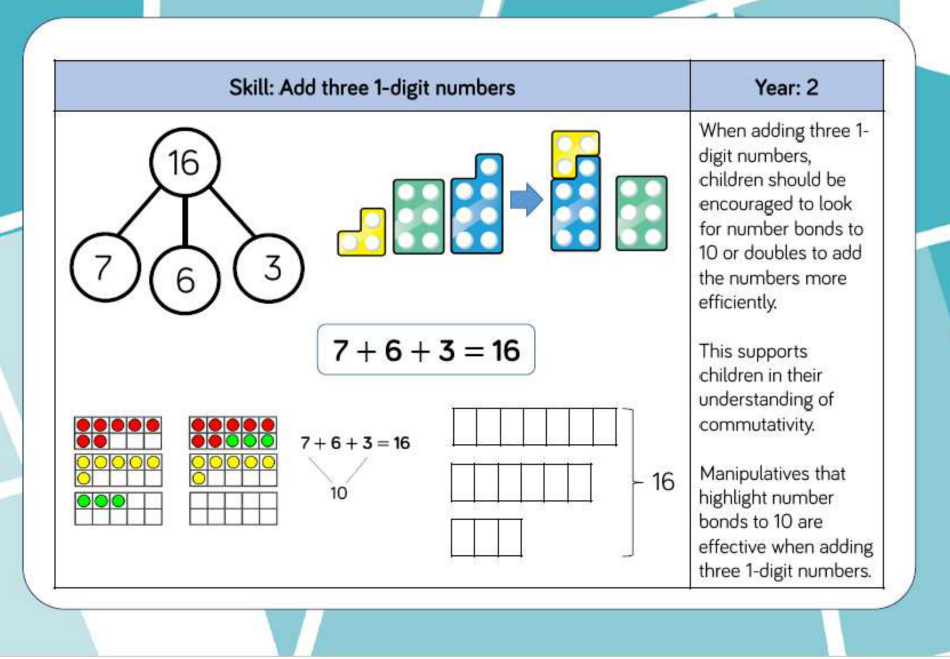


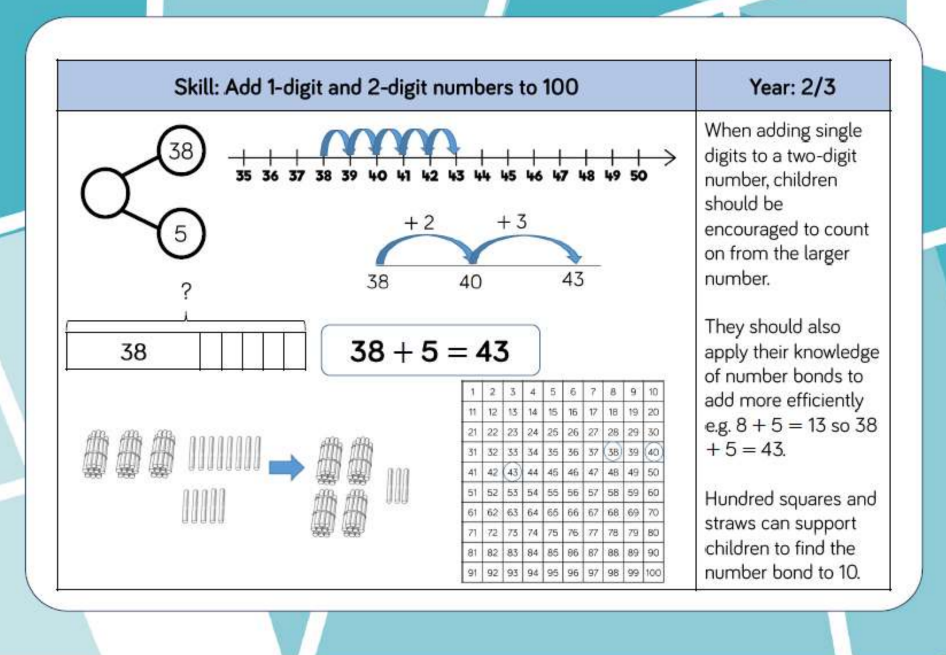
Skill	Year	Representatio	ns and models
Add two 1-digit numbers to 10	1	Part-whole model Bar model Number shapes	Ten frames (within 10) Bead strings (10) Number tracks
Add 1 and 2-digit numbers to 20	1	Part-whole model Bar model Number shapes Ten frames (within 20)	Bead strings (20) Number tracks Number 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

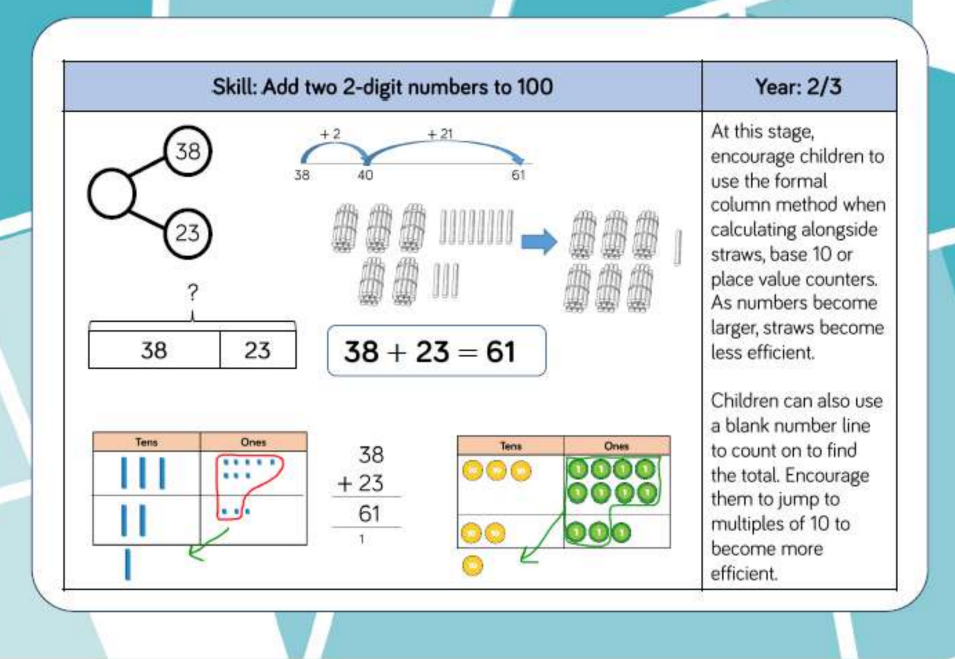
Skill	Year	Representatio	ns and models
Add two 2-digit numbers	2	Part-whole model Bar model Number lines (blank) Straws	Base 10 Place value counters Column addition
Add with up to 3-digits	3	Part-whole model Bar model	Base 10 Place value counters Column addition
Add with up to 4-digits	4	Part-whole model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

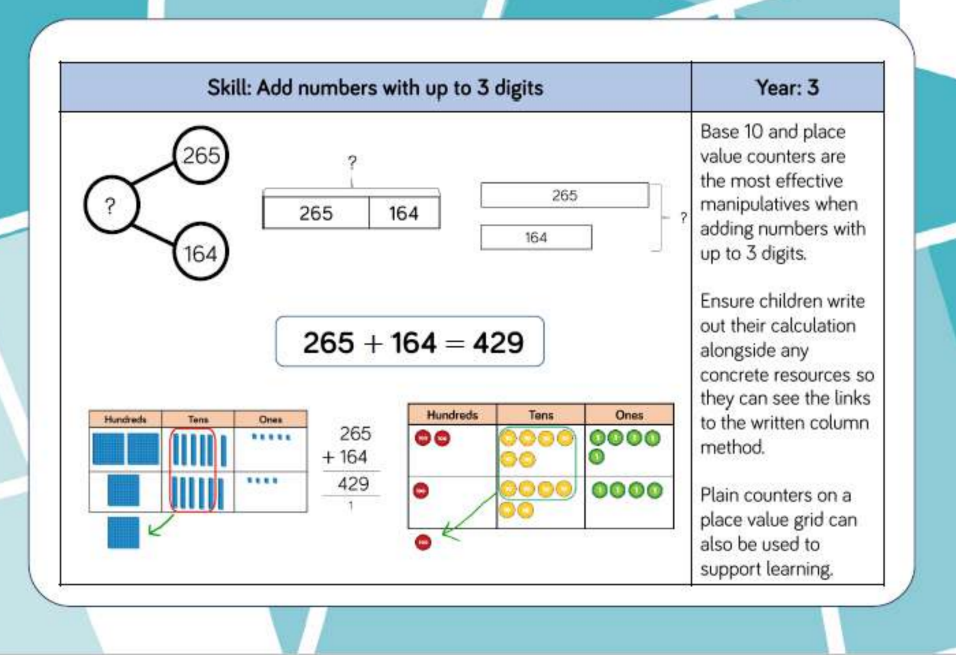


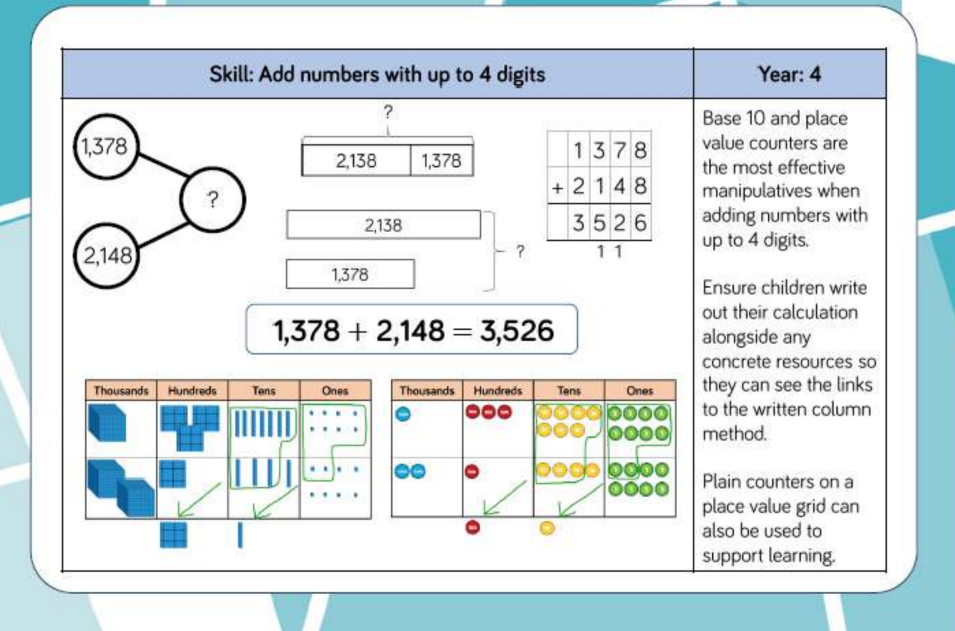


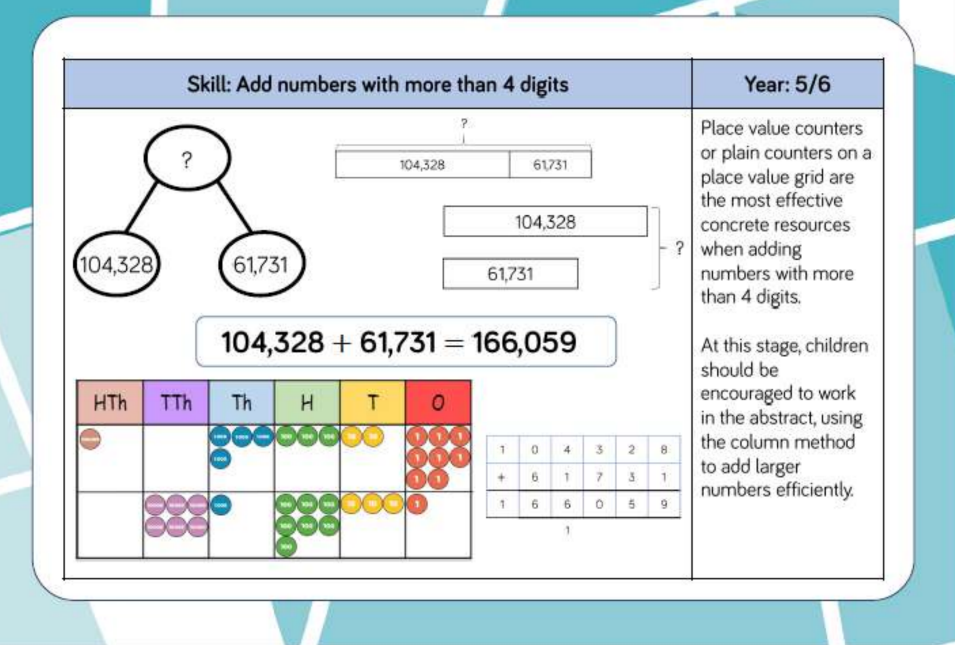


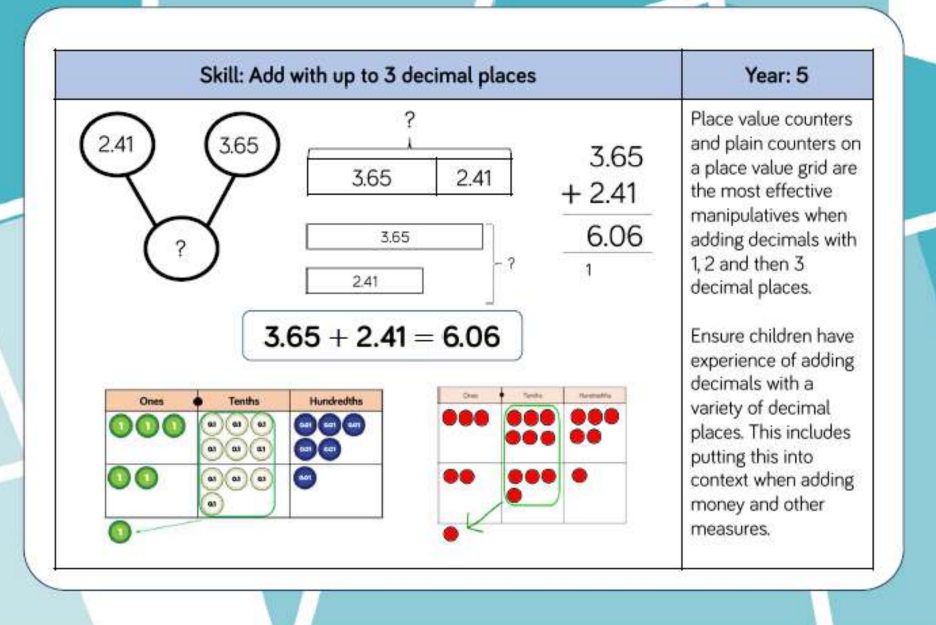








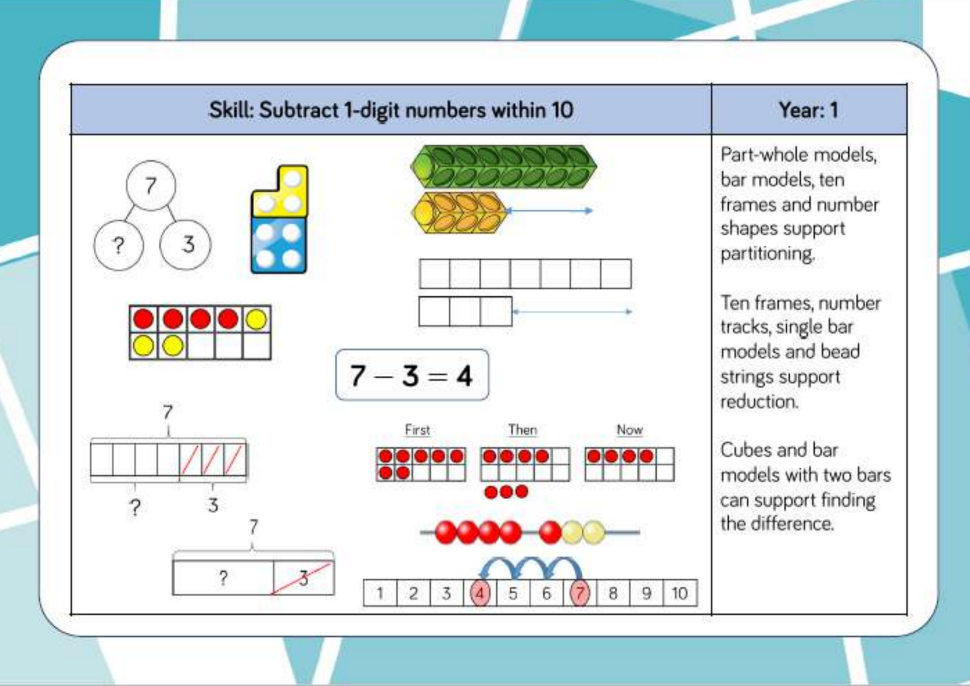


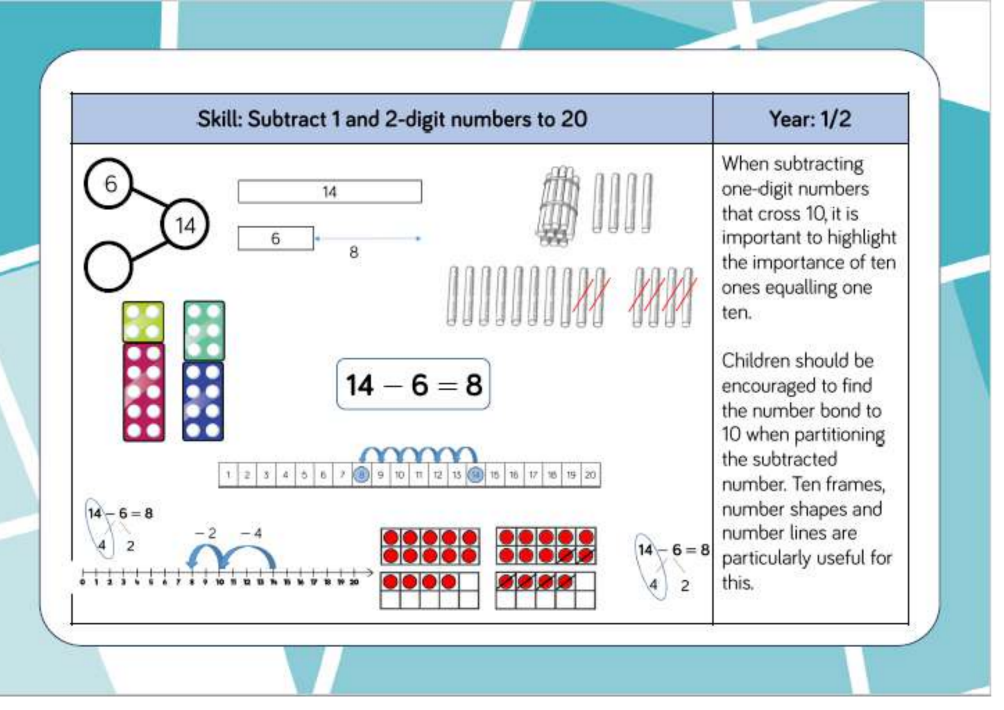


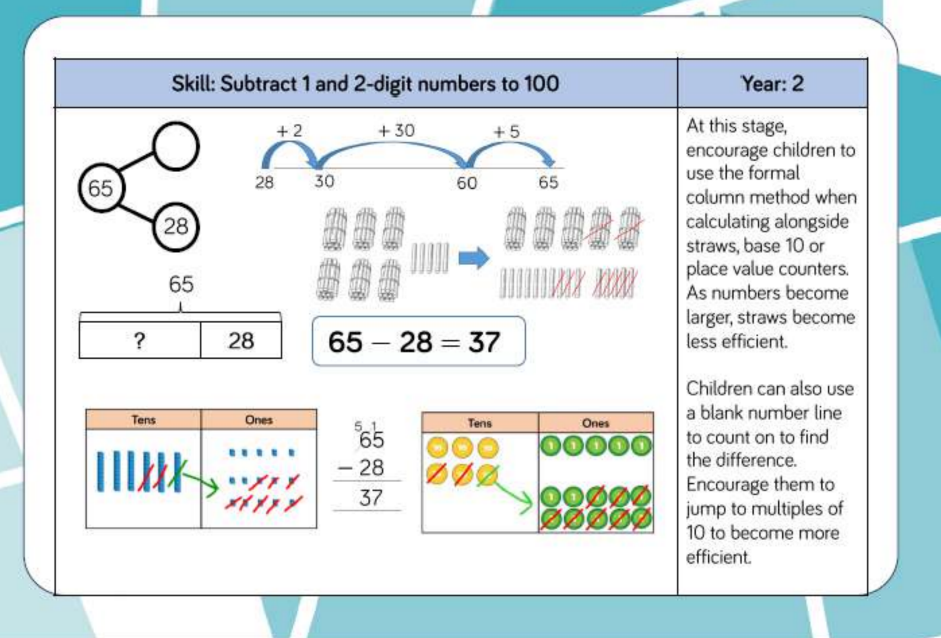
# Subtraction

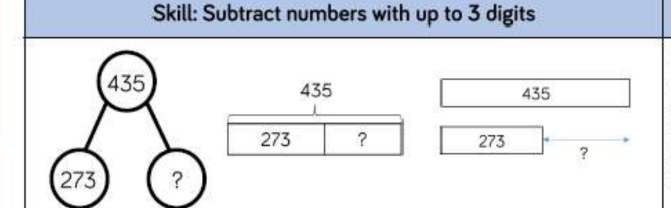
Skill	Year	Representations and models						
Subtract two 1-digit numbers to 10	1	Part-whole model Bar model Number shapes	Ten frames (within 10) Bead strings (10) Number tracks					
Subtract 1 and 2-digit numbers to 20	1	Part-whole model Bar model Number shapes Ten frames (within 20)	Bead string (20) 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 Column addition					

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











Hundreds	Tens	Ones	3/25
	III	.441	- 435 - 273
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	um		

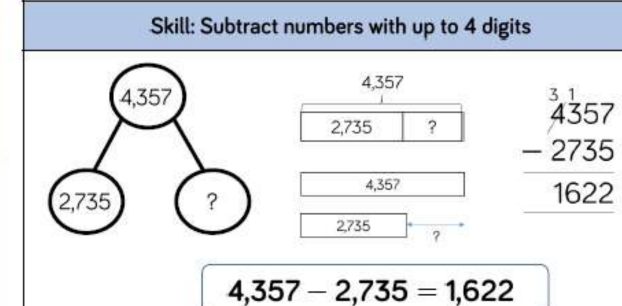
Tens	Ones
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300	Ø
000ØØ	
<b><i><u>AAAAA</u></i></b>	
	Tens

Base 10 and place value counters are the most effective manipulative when subtracting numbers with up to 3 digits.

Year: 3

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.



Thousands	Hundreds	Tens	Ones
		11444	111
	777		
	Z		

00	-22	
	ODD	QQQQQ
200		000
200		
0		
	200 200 200	200

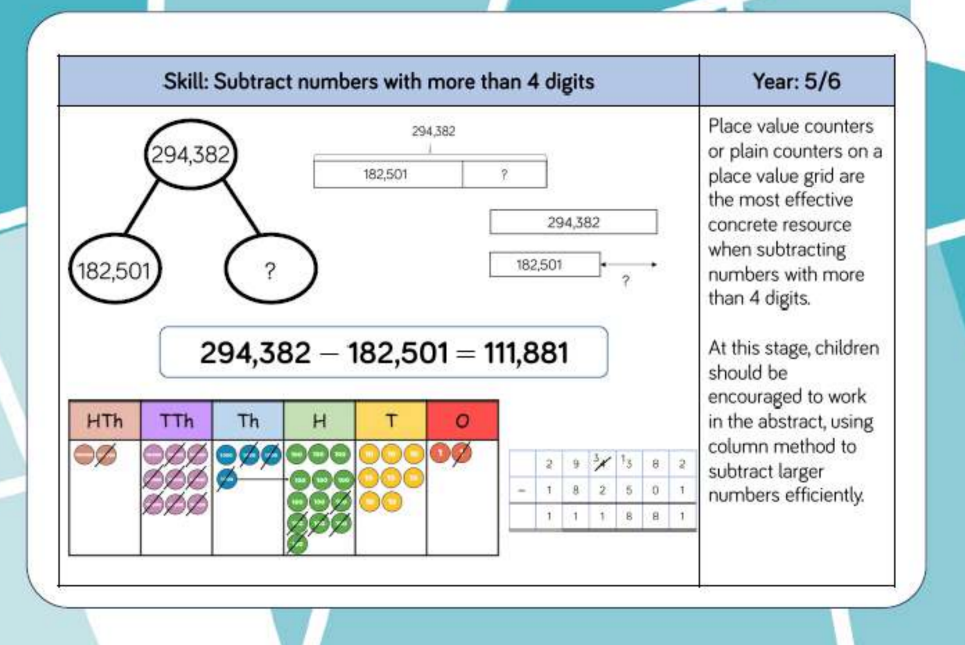
Base 10 and place value counters are the most effective manipulatives when

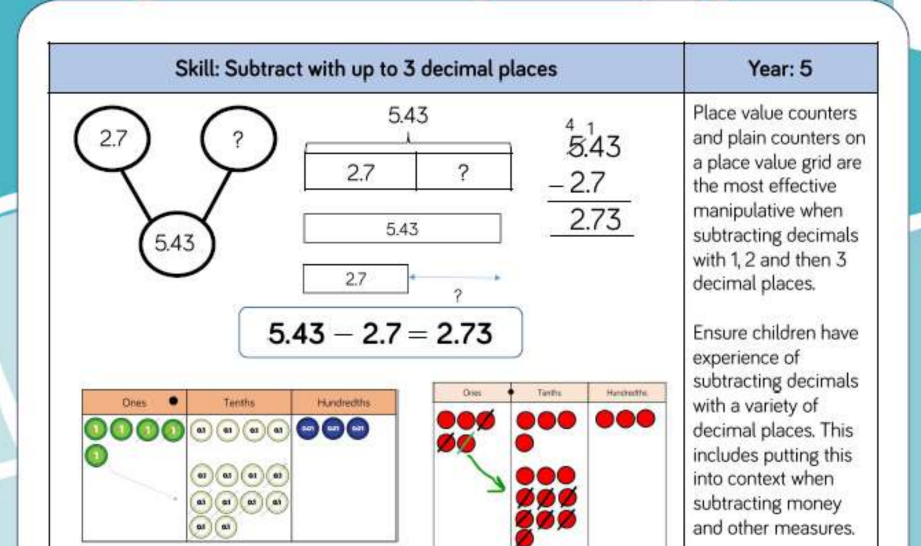
Year: 4

subtracting numbers with up to 4 digits.

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.





# 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.

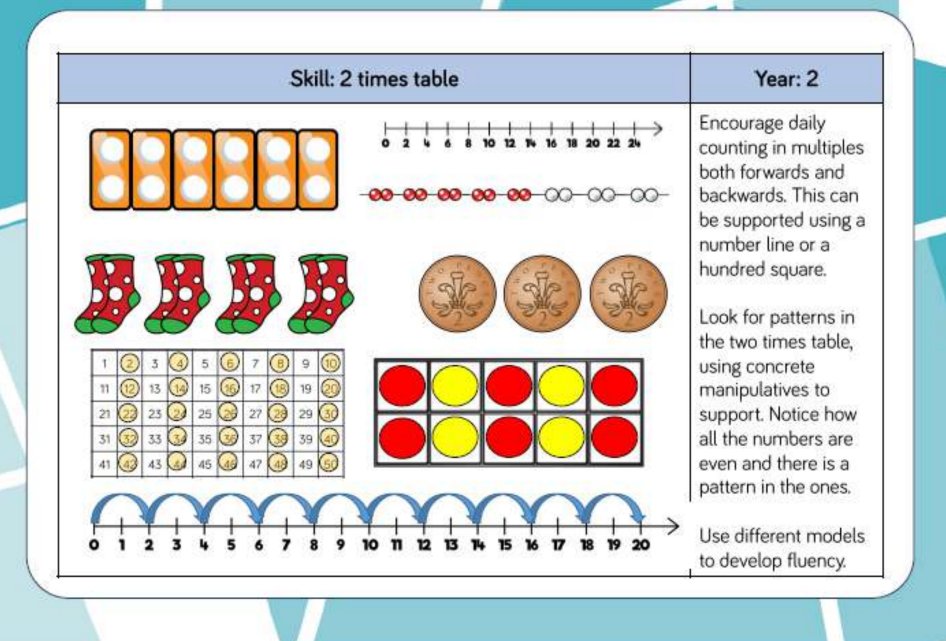
Total - The aggregate or the sum found by addition.

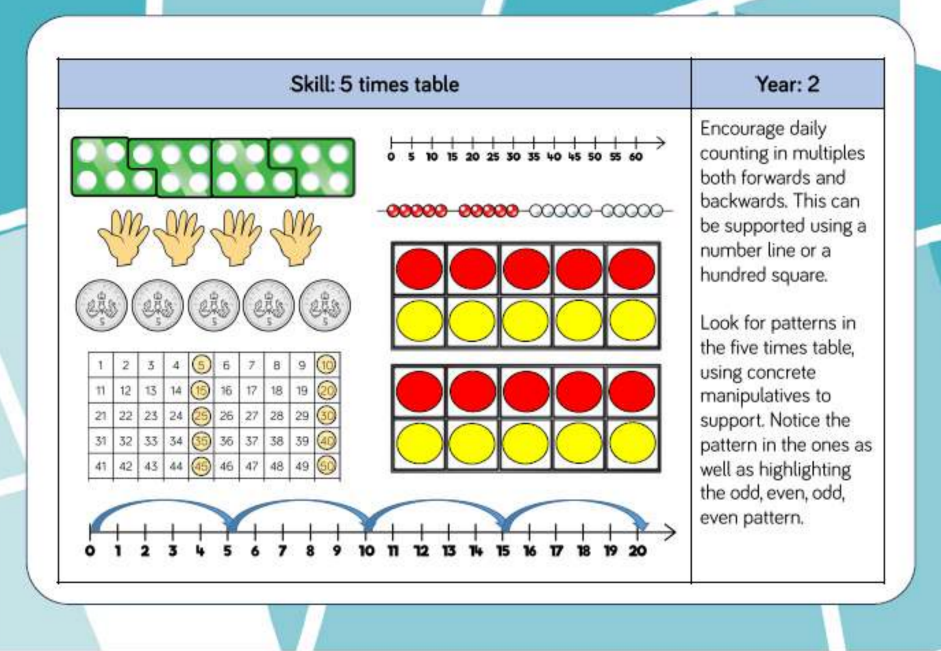
# **Times Tables**

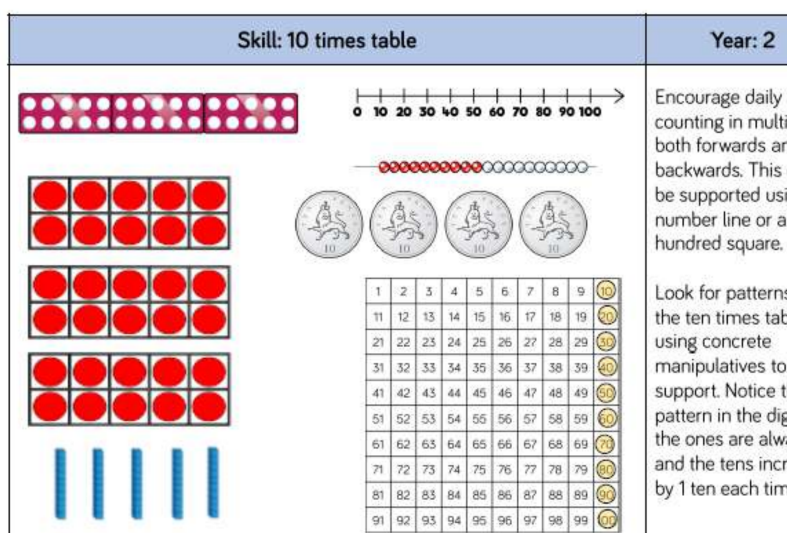
Skill	<b>Year</b> 2	Representations and models		
Recall and use multiplication and division facts for the 2-times table		Bar model Number shapes Counters Money	Ten frames Bead strings Number lines Everyday objects	
Recall and use	2	Bar model	Ten frames	
multiplication and		Number shapes	Bead strings	
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	Representations 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	Representations 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			



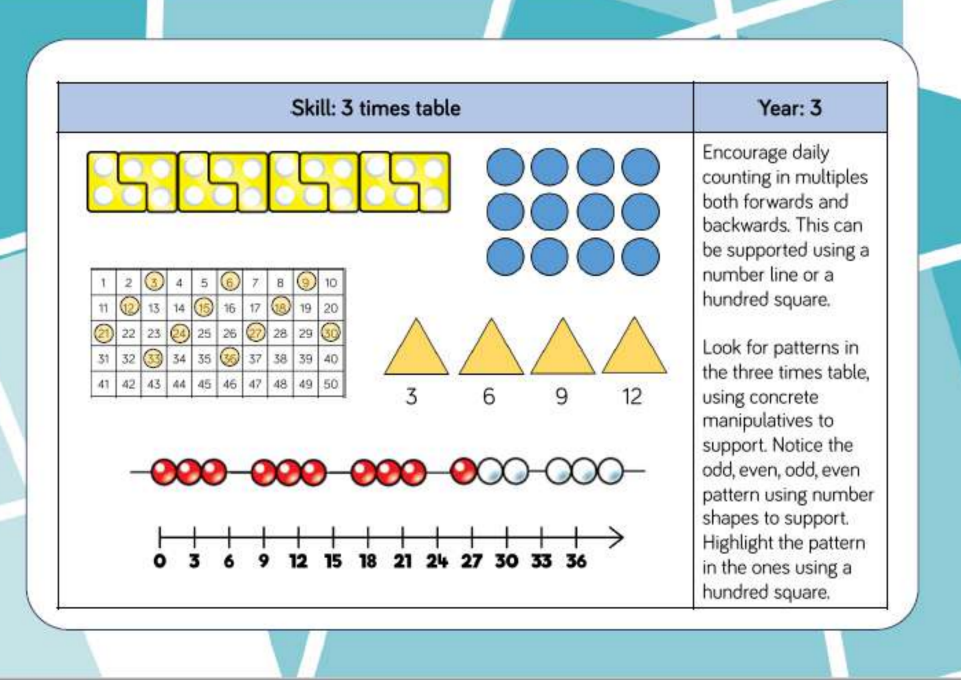


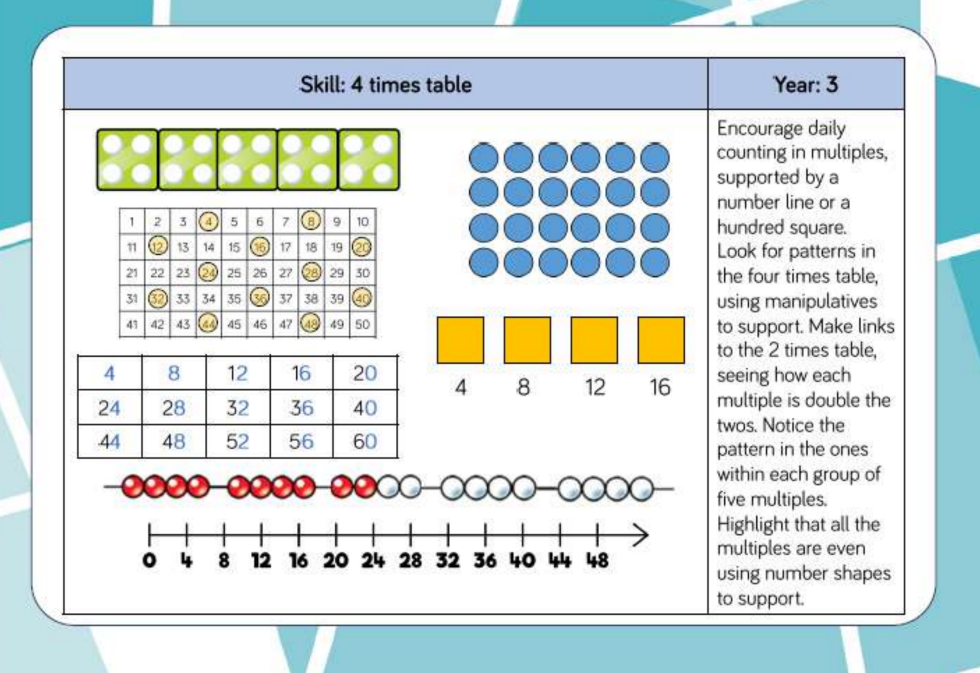


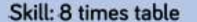
Encourage daily counting in multiples both forwards and backwards. This can be supported using a number line or a

Year: 2

Look for patterns in the ten times table, using concrete manipulatives to support. Notice the pattern in the digitsthe ones are always 0, and the tens increase by 1 ten each time.





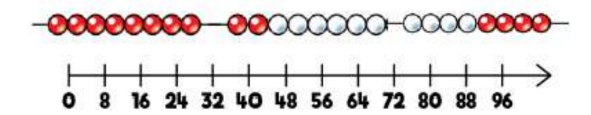






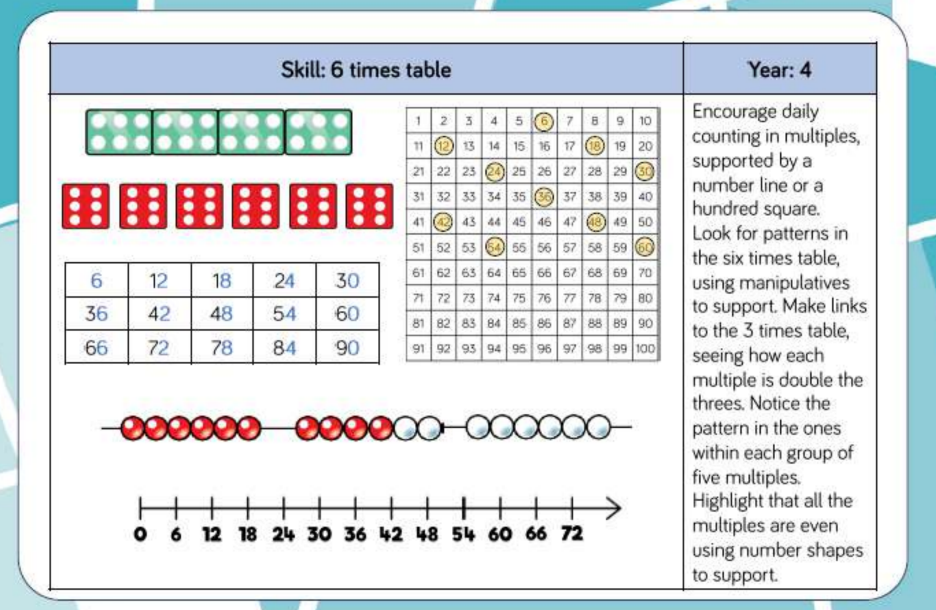
8	16	24	32	40
48	56	64	72	80

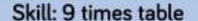
1	2	3	4	5	6	7	<b>B</b>	9	10
11	12	13	14	15	(16)	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	(36)	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	@	73	74	75	76	77	78	79	(0)
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



# Year: 3

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.

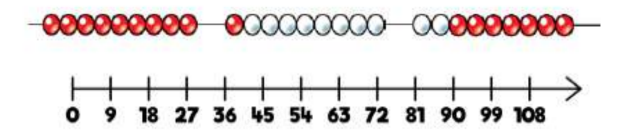






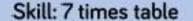
9	18	27	36	45
54	63	72	81	90

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)	45	47	48	49	50
51	52	53	64)	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	1	73	74	75	76	77	78	79	80
(8)	82	83	84	85	86	87	88	89	0
91	92	93	94	95	96	97	98	99	100



# Year: 4

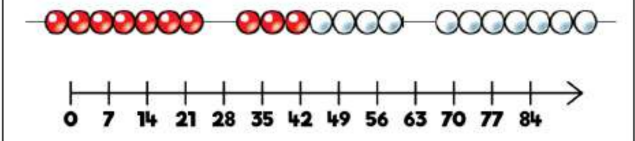
Encourage daily counting in multiples both forwards and backwards. This can be supported using a number line or a hundred square. Look for patterns in the nine times table, using concrete manipulatives to support. Notice the pattern in the tens and ones using the hundred square to support as well as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





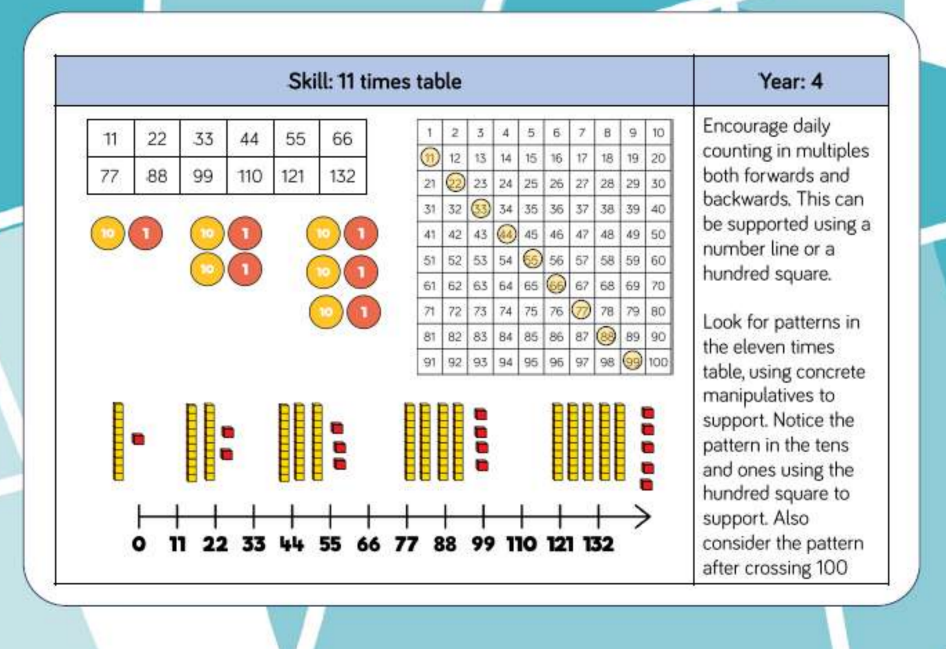
7	14	21	28	35
42	49	56	63	70

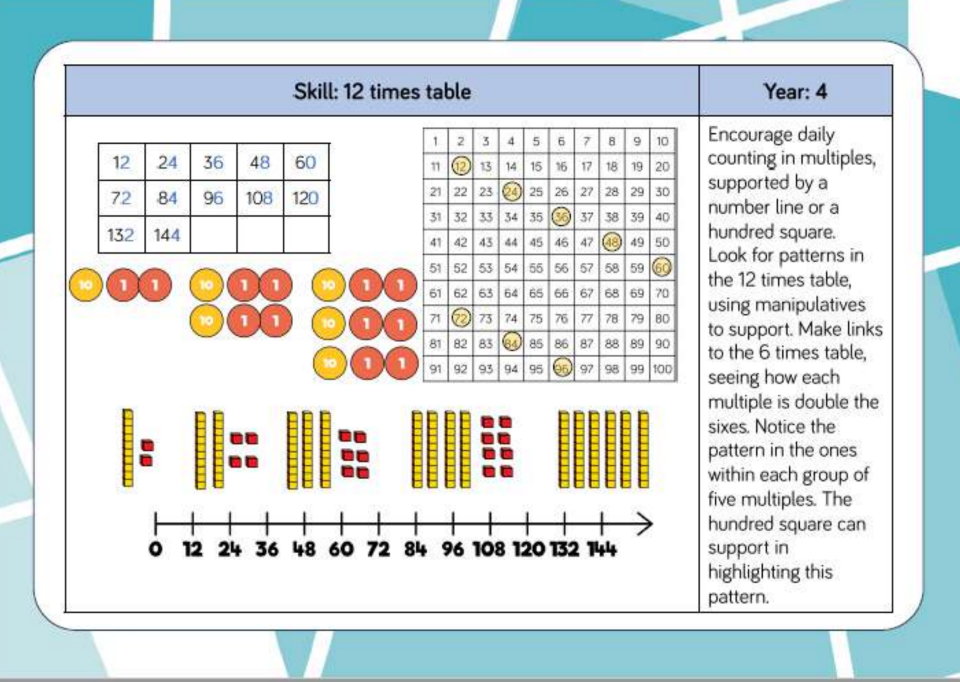
1	2	3	4	5	6	0	8	9	10
11	12	13	14)	15	16	17	18	19	20
2	22	23	24	25	26	27	28)	29	30
31	32	33	34	(35)	36	37	38	39	40
41	<b>42</b>	43	44	45	46	47	48	49	50
51	52	53	54	55	6	57	58	59	60
61	62	63)	64	65	66	67	68	69	70
71	72	73	74	75	76	7	78	79	80
81	82	83	(4)	85	86	87	88	89	90
9	92	93	94	95	96	97	9	99	100



# Year: 4

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.

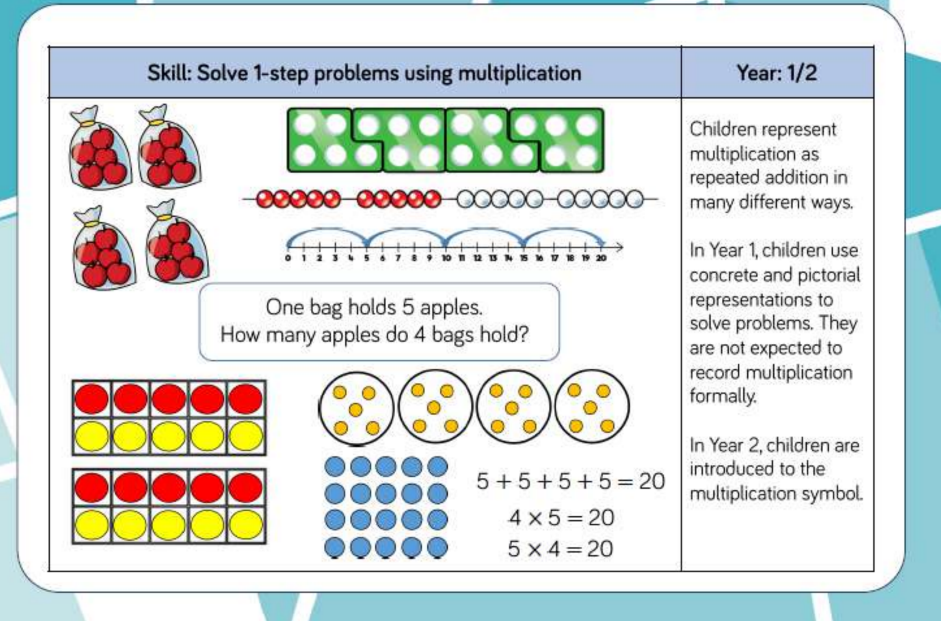




# Multiplication

Skill	Year	Representations 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	Short written method Expanded 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	ear Representations 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: Multiply 2-digit numbers by 1-digit numbers

Hundreds	Ten	2010
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		0000
		8000
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×			5	
		2	0	(5×4)
+	1	5	0	(5 × 30)
	1	7	0	

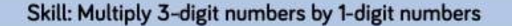
$$34 \times 5 = 170$$

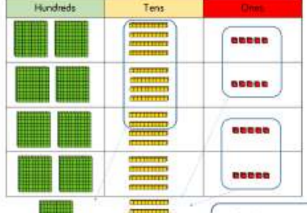
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		3	4
×			5
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	000	0000
	000	0000
	000	0000
	000	0000
	000	0000
0	20	

Year: 3/4

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.





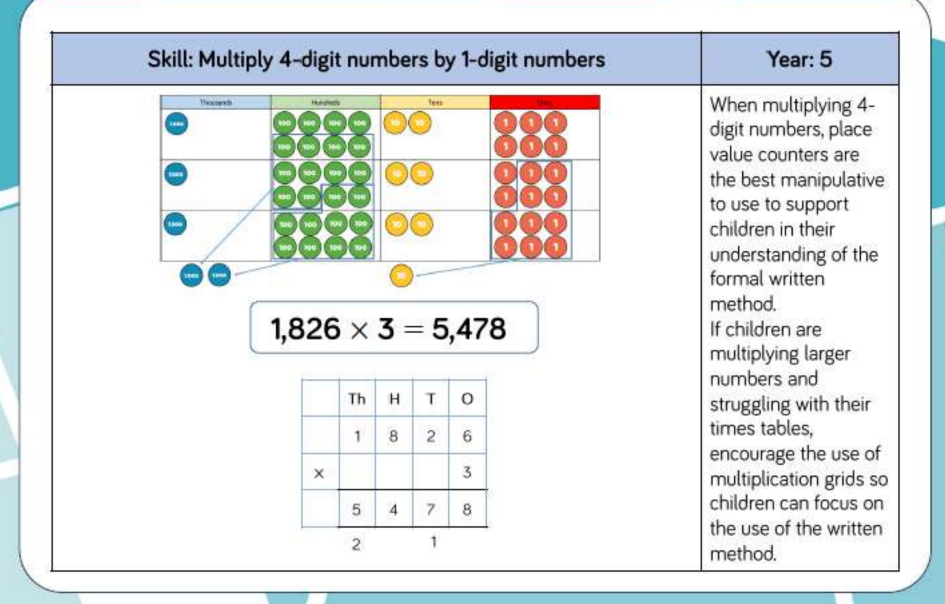
	9	8	0
×		55	4
	2	4	5
	Н	T	0

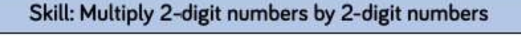
 $245 \times 4 = 980$ 

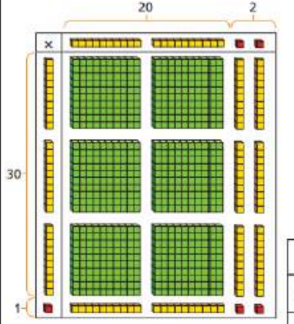
Hundreds	Tens	Ones
		00000
00	0000	00000
00	0000	00000
00	0000	00000

Year: 3/4

When moving to 3digit by 1-digit multiplication, encourage children to move towards the short, formal written method. Base 10 and place value counters continue to support the understanding of the written method. Limit the number of exchanges needed in the questions and move children away from resources when multiplying larger numbers.







	00	0 0
0		00
0	<b>6</b>	00
0	<b>•</b> •	00
0	00	0 0

×	20	2
30	600	60
1	20	2

$$22 \times 31 = 682$$

	Н	Т	0
		2	2
×		3	1
		2	2
	6	6	0
	6	8	2

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 method.

Year: 5

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



Th	Н	T	0
	2	3	4
×		3	2
	4	6	8
17	1 C	2	0
7	4	8	8

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

Children can continue to use the area model when multiplying 3digits by 2-digits. Place value counters become more efficient to use but Base 10 can be used

to highlight the size of

numbers.

Year: 5

Encourage children to move towards the formal written method, seeing the links with the grid method.

 $234 \times 32 = 7,488$ 

Th	Н	T	0
2	7	3	9
		2	8
1 5	9	1 7	2
4	7	8	0
	2	2 7	2 7 3 2 1 9 1 5 3 7

Skill: Multiply 4-digit numbers by 2-digit numbers

When multiplying 4digits by 2-digits, children should be confident in the written method.

Year: 5/6

If they are still struggling with times tables, provide multiplication grids to support when they are focusing on the use of the method.

Consider where exchanged digits are placed and make sure this is consistent.

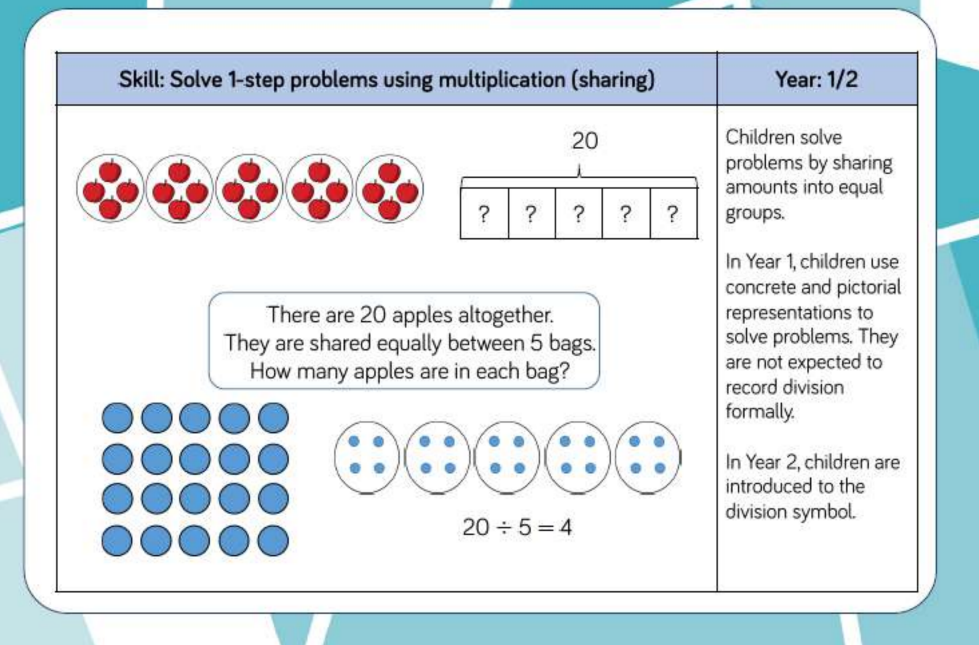
 $2,739 \times 28 = 76,692$ 

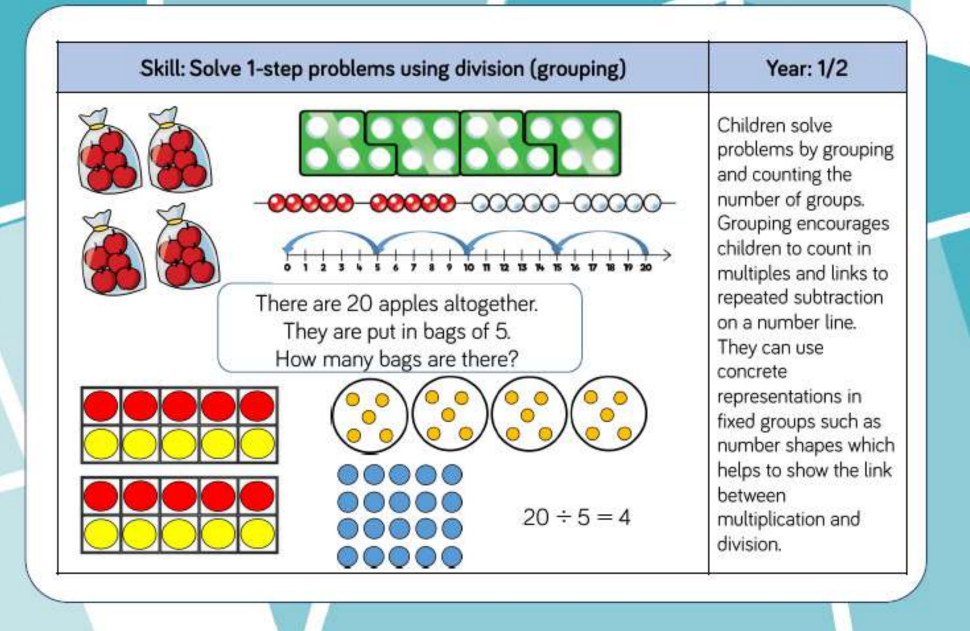
# Division

Skill	Year	Representations and models		
Solve one-step problems with division (sharing)	1/2	Bar model Real life objects	Arrays Counters	
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	Representations 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

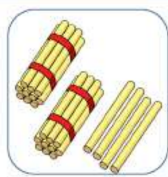
Skill	Year	Representations and models			
Divide 4-digits by 1- digit (grouping)	5	Place value counters Counters	Place value grid Written short division		
Divide multi-digits by 2-digits (short division)	6	Written short division	List of multiples		
Divide multi-digits by 2-digits (long division)	6	Written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

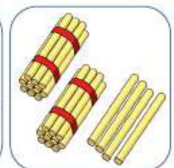


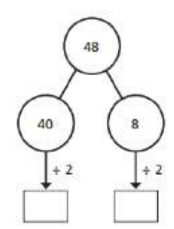


# Skill: Divide 2-digits by 1-digit (sharing with no exchange)

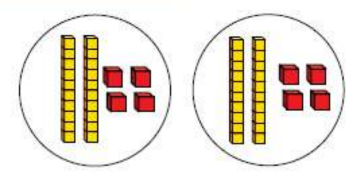
Tens	Ones				
00	0000				
	0000				







$$48 \div 2 = 24$$

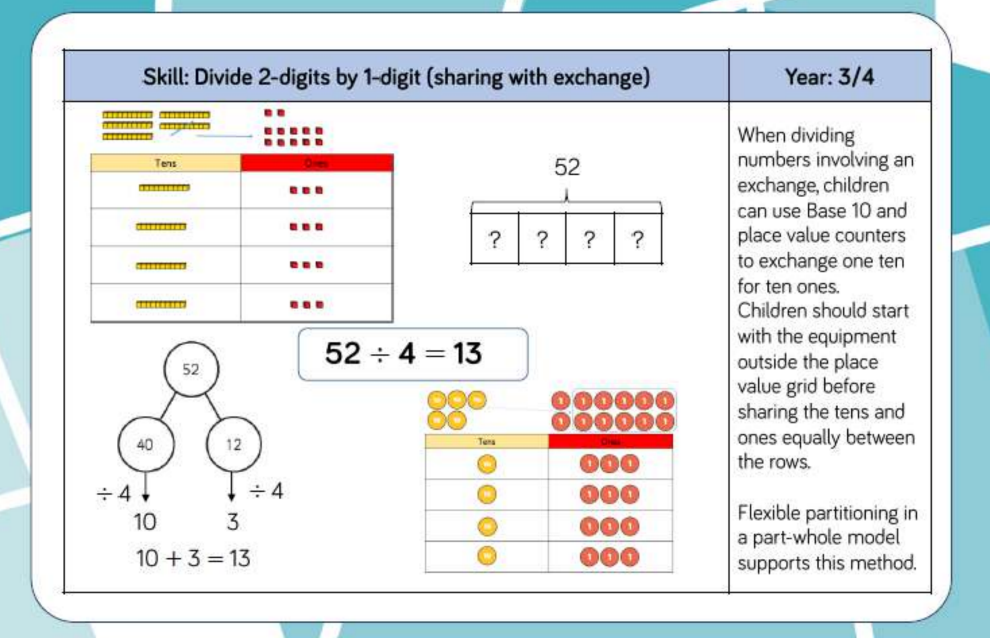


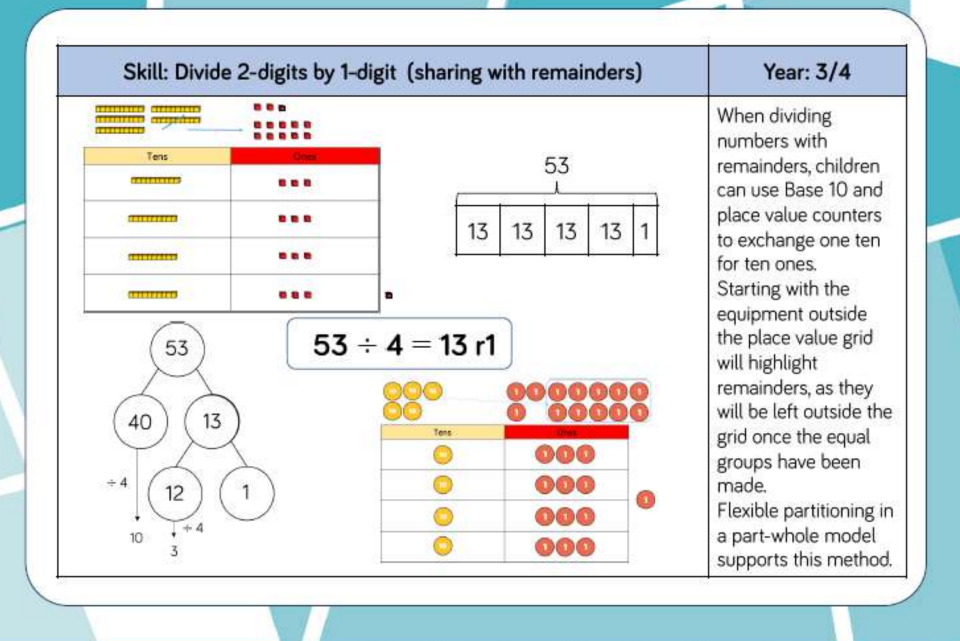
# Year: 1/2

When dividing larger numbers, children can use manipulatives that allow them to partition into tens and ones.

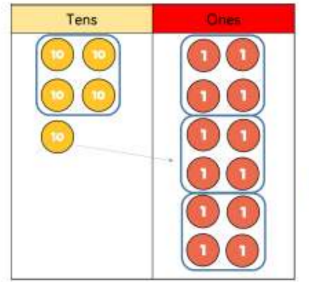
Straws, Base 10 and place value counters can all be used to share numbers into equal groups.

Part-whole models can provide children with a clear written method that matches the concrete representation.

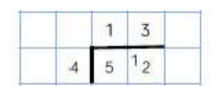


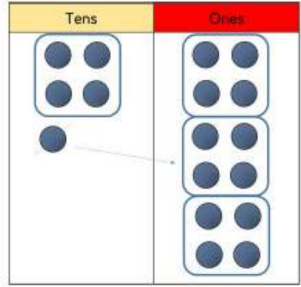


# Skill: Divide 2-digits by 1-digit (grouping)



$$52 \div 4 = 13$$



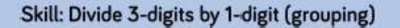


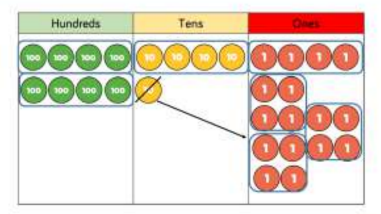
Year: 4/5

When using the short division method, children use grouping. Starting with the largest place value, they group by the divisor.

Language is important here. Children should consider 'How many groups of 4 tens can we make?' and 'How many groups of 4 ones can we make?'

Remainders can also be seen as they are left ungrouped.







Hundreds Tens Dines

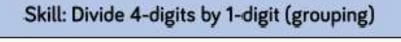
Children can continue to use grouping to support their understanding of short division when dividing a 3-digit number by a 1-digit

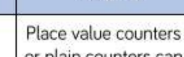
number.

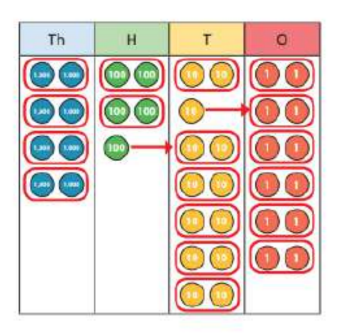
Year: 5

Place value counters or plain counters can be used on a place value grid to support this understanding. Children can also draw their own counters and group them through a more pictorial method.

 $856 \div 4 = 214$ 







	4	2	6	6
2	8	5	13	12

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.

Year: 5

Children should be encouraged to move away from the concrete and pictorial when dividing numbers with multiple exchanges.

$$8,532 \div 2 = 4,266$$

## Skill: Divide multi digits by 2-digits (short division) Year: 6 When children begin to divide up to 4digits by 2-digits, 0 3 6 written methods $432 \div 12 = 36$ become the most 7 2 4 3 12 accurate as concrete and pictorial representations become less effective. Children can write out multiples to support their calculations with larger remainders. 0 8 9 Children will also $7,335 \div 15 = 489$ 135 73 133 15 solve problems with remainders where the quotient can be 90 15 30 45 60 75 105 120 135 150 rounded as appropriate.

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

Year: 6

		0	3	6
1	2	4	3	2
	-	3	6	0
			7	2
	20		7	2
		2		0

$$12 \times 1 = 12$$

$$12 \times 2 = 24$$

$$(\times 30) 12 \times 3 = 36$$

$$12 \times 4 = 48$$

$$12 \times 5 = 60$$

$$(\times 6) 12 \times 6 = 72$$

$$(\times 6) 12 \times 7 = 84$$

Children can also divide by 2-digit numbers using long division.

Children can write out multiples to support their calculations with larger remainders.

 $7,335 \div 15 = 489$ 

	0	4	8	9		$1 \times 15 = 15$
15	7	3	3	5		
	6	0	0	0	(x400	$2 \times 15 = 30$
	200	5.F.	0.55	- 20	A COMM	$3 \times 15 = 45$
	1	3	3	5		415
-	1	2	0	0	(×80)	$4 \times 15 = 60$
		1	3	5		$5 \times 15 = 75$
-		1	3	5	(×9)	$10 \times 15 = 15$
П				0		

 $432 \div 12 = 36$ 

Children will also solve problems with remainders where the quotient can be rounded as appropriate.

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

Year: 6

When a remainder is

$$372 \div 15 = 24 \text{ r} 12$$

			2	4	r	1	2
1	5	3	7	2			
	138	3	0	0			
			7	2			
	_		6	0			
			1	2			

$$1 \times 15 = 15$$
  
 $2 \times 15 = 30$   
 $3 \times 15 = 45$   
 $4 \times 15 = 60$   
 $5 \times 15 = 75$   
 $10 \times 15 = 150$ 

$$372 \div 15 = 24 \frac{4}{5}$$

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

# Additional IT resources linked to our mathematics curriculum include:

## **Times Tables Rock Stars**

Times Tables Rock Stars is a carefully sequenced programme of regular times tables practice and is an integral part of our Maths Framework. TTRS is a highly engaging way for children to learn their times tables and our children love it!





Following the successful embedding of TT Rock Stars from Y2, we have trialled and implemented their sister site <u>NumBots</u> for our younger pupils.

## **The National Tutoring Programme:**

Online Intervention provided by White Rose Maths tutors on a ratio of 1 tutor to 3 children. Funded by the Government 'catch-up' budget, following the COVID lockdowns. (Started after Easter 2021).

## **Impact:**

Learning outcomes are closely monitored to ensure that they reflect a sound understanding of the identified key knowledge. Teachers intervene in a timely manner to clarify misconceptions and revisit areas of learning if necessary. We know the importance of children learning at a level that is appropriate to their needs. This helps them become confident learners who have a good number sense with a range of strategies to draw upon. Through the teaching at ACE, we ensure children have a positive growth mindset and this, along with their number sense means that the children can tackle new learning with confidence. They are able to communicate their understanding and reasoning using mathematical language. Our learners embrace challenge and have a resilient attitude that helps them persevere and enjoy their learning. The outcomes of pupils, are monitored by the class teacher, subject lead and SLT through assessment and marking, tracking, book scrutiny and pupil interviews.

## Assessment:

Assessment is ongoing throughout each maths topic, enabling the teacher clarify misconceptions quickly. Summative assessment takes different forms but may include a knowledge-based test, a maths reasoning or problem solving activity where children demonstrate their learning. The ethos of the curriculum is one where we are embedding a depth and mastery of the learning objectives. Assessing children's depth of knowledge and ability to apply this into other contexts is our priority. We currently use a variety of ways to assess the children in maths throughout the year. Some of the assessment materials we use are:

- White Rose Maths
- SATs tests
- TT Rockstar analysis tools
- Rising Stars weekly Arithmetic Tests

The levels the children are working at are entered on to Tracking System on a half termly basis, for both Teacher assessments and formal test data, and those are analysed by SLT. Assessment is regarded as an integral part of teaching and learning and is a continual process. At ACE, we strive to make our assessment purposeful, allowing us to match the correct level of work to the needs of the pupils. Information for assessment is gathered in various ways: talking to children, observing their work, marking etc. These assessments are used to plan future work, to ensure pupils are both challenged and supported. Teachers will indicate to children their next steps and learning targets on a regular basis in their books. Children who receive intervention programmes, such as 'The White Rose National Tutoring Programme', will be recorded in their APPS and passed up to the next teacher. This will enable their progress to be tracked and a decision made as to the impact of the intervention programme.

## **Monitoring and Evaluation:**

The Maths Lead, alongside the Headteacher, is responsible for monitoring and evaluating curriculum progress. This is done through book scrutiny, planning scrutiny, learning walks, lesson observations, pupil interviews, staff discussions and audit of resources.

## **Review:**

The mathematics policy will be continuously updated, and reflected upon, in our practice throughout the school year.

