	Summer 2 Year 1	
Links to prior learning/ objectives Children will have learned to read and recognise numbers to 10 and 20. Counting with accuracy, forwards and backwards, using a range of strategies: one to one correspondence; counting out and counting all, counting on and building through ten. Number bonds to 10 and 20. Finding one more, one less. Addition and subtraction with numbers up to 10 and 20. Representing amounts up to 10 /20 and problems with concrete objects and pictorially. Used language equal to, more than, less than (fewer), most, least.	Resources Base10, numicon, number lines, number tiles, counting objects, bead strings, balance scales (for number bonds to 10), tens frames, two- sided counters, Mastery: (where to find some resources) • Teaching for Mastery • White Rose New and old documents • Mastery maths stickers • Nrich (curriculum mapping)	L.E.A.D. Academy Trust Lead • Empower • Achieve • Drive Forwards, backwards, ascending, descending, count, read, write, numerals, words, digits, interpret, represent, statements, number sentence, calculation, place value, two-digit, more, less, equal to, more than, less than (fewer), most, least, pictorial, Number bonds, zero, add, subtract, addition, subtraction, read, write, interpret, number sentence, calculation, digit, numeral, number, pictorial representation, missing number.
	Objectives and Teaching	
Barriers to ARE (misconceptions) Week 1 Children may not have a secure understanding of what a number is. Understanding of teens numbers/ counting past ten. Accuracy with counting with larger numerals. Phonic knowledge- hearing and saying each numeral correctly. Accuracy when counting backwards.	 Count, read and write numbers to at least 100 in numerals. Count to 100, forwards and backwards, beginning with 0 or 1, or from any given number. To know how to read and write numbers up to 100. To understand how to read and write numbers up to 100. To know how to count forwards and backwards up to 100. To know how order numbers up to 100. To develop the skill of ordering numbers up to 100. 	
Fluency	Reasoning	Problem Solving



Summer 2 Year 1



Reuben

Reuben represents his calculation with number shapes.



Explain the mistake Reuben has made.

Circle the mistake in each sequence.

- 34, 35, 36, 38, 39
- 98, 97, 96, 95, 93
- 78, 79, 18, 81, 82 How have these numbers been ordered?

18, 39, 52, 64, 65, 80

Explain how you know.

Count, read and write numbers 1 to 20 in numerals and words. Recognise the place value of each digit in a two-digit number.

(Complet	e the nu	mber tra	acks.	D Acad	omy Trus nieve • Drive
	65	78		91	99]
						1
	89	80	72			

	57	
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Why did you choose the numbers you did?

Are they the only numbers that could have completed the number tracks?

Put these objects in the correct place in the table.

How many flowers are there altogether?

How many straws are there?

Use the hundred square to:

Count forwards from 80 to 92

Write down the numbers

between 68 and 81
Find what number comes between 76 and 78

Count backwards from 73 to 65

counters?

.

.

Can you represent the flowers using ten frames and

Bundle the straws in tens to make them easier to count.

 3
 4
 5
 6
 7
 8
 9
 10

 1
 13
 14
 15
 16
 17
 18
 19
 20



Week 2



	Summer 2 Year 1	L.E.A.D. Academy Trust
Make these numbers on place value charts. 78 and 61 90 and 89 64 and 92 Tens Ones Tens Ones Which number from each pair is the largest?	Poppy and Freya have some coins.	Lead • Empower • Achieve • Drive
On the number line, label a number: Less than 69 Greater than 79 Greater than 69 but less than 79 	Freya	
Compare the numbers using >, < or =	Poppy and Freya's coins add up to more than 50p. Freya's amount is greater than Poppy's. What coins could the girls have?	
Week 3	Identify and represent numbers using objects and pictorial rep	presentations including the
Children may not have a secure understanding	number line, and use the language of equal to, more than, less	s than (fewer), most, least.
of what a number is		
Understanding of teens numbers/ counting	• To understand how to represent a number pictorially.	
past ten.	 To know how to represent a number along a number line. 	
Accuracy with counting with larger numerals.	 To understand how to represent a number along a number line. 	
Phonic knowledge- hearing and saying each	 To know how to compare numbers. 	
numeral correctly.	 To understand how to compare numbers. 	
Accuracy when counting backwards.		
Children may struggle to represent a number		
with physical objects, pictorially or as numbers.		
Children may struggle to use what they know		
to support them with reasoning about number-		
placing a number along a partially numbered		
number line.		

Summer 2 Year 1

Reasoning

Fluency





How many different ways can you

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complete the place value charts to make the statement correct?



Can you move two of the counters so Jacob has 1 more than Emma and Toni has 1 less than Emma?



Always, Sometimes, Never

When finding 1 less the tens digit stays the same.

	<u>Summer 2 Year 1</u>	LEAD Acadomy Trust
Week 4 Children may not have a clear understanding of combining numbers to make a larger number. Children may not have a strong understanding of number bonds to 10/20. Children may mistake the symbols and use them inaccurately when writing mathematical statements. Children may make inaccuracies when counting each part or the whole. Know the meaning of add or subtract. Understanding of the relationship between addition and subtraction.	Summer 2 Year 1 L.E.A.D. Academy Trust Represent and use number bonds and related subtraction facts within 20. L.E.A.D. Academy Trust Add and subtract one digit and two digit numbers to 20, including zero. Lead • Empower • Achieve • Drive • To know number bonds to up to 20. • To understand the number bonds up to 20. • To know how to add one digit and two digit numbers to 20. • To know how to subtract one digit and two digit numbers to 20. • To know how to subtract one digit and two digit numbers to 20. • To know how to subtract one digit and two digit numbers to 20. • To know how to subtract one digit and two digit numbers to 20. • To develop the skill of adding and subtracting within 20.	
Fluency	Reasoning	Problem Solving
Week 5 Children may struggle to see the relationship between the two. Children may mistake the symbols and use them inaccurately when writing mathematical statements. Children may make inaccuracies when counting each part or the whole. Know the meaning of add or subtract. Understanding of the relationship between addition and subtraction. Children may presume that = refers to an answer as opposed to an equal amount on both sides.	 Read, write and interpret mathematical statements involving addition (+), subtractions (-) and equals (=) signs. To know how to add two numbers. To understand how to add two numbers. To know how to subtract two numbers. To understand how to subtract two numbers. To develop the skill of adding and subtracting two numbers. 	







	Summer 2 Year 1	L.E.A.D. Academy Trust Lead • Empower • Achieve • Drive
Week 8	Consolidation	
Fluency	Reasoning	Problem Solving