

	<u>Autumn 1 Year 5</u>	LEAD Academy Trust
	Autumn 1 Year 5 Harriet has made five numbers, using the digits 1, 2, 3 and 4 She has changed each number into a letter. Her numbers are: 1) aabdc 2) acdbc 3) dcaba 4) cdabc 5) bdaab Here are three clues to work out her numbers: • Number 1 is the greatest number. • The digits in number 4 total 12 • Number 3 is the smallest number. Here is a number line. Here is a number line. Here is a number line. B is 40 less than A. What is the value of B?	LE.A.D. Academy Trust Lead * Empower * Achieve * Drive Jennie counts forwards and backwards in 10s from 317 Circle the numbers Jennie will count. 427 97 507 1666 3210 5627 -23 7 -3 Explain why Jennie will not say the other numbers.
	C is 500 less than B. Add C to the number line.	
<u>Week 2</u> <u>Barriers to ARE (misconceptions):</u> Understanding of place value – column titles, language. Struggle to add and subtract powers of 10 – bridging 10, 100 etc.	 Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit To know how to compare and order numbers to 1,000,000 To develop the skill of comparing and ordering numbers to 1,000,000 	
Number recognition – in multiple representations.	Round any number up to 1000000 to the nearest 10	0, 100, 1000, 10000 and 100000

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nowledge of powers of 10 and mu hen rounding.	ultiples of	 To know how to round to the nearest 10, 100 and 1000. To know how to round numbers within 100,000 To know how to round numbers within 1,000,000 	
Fluency		Problem Solving	Reasoning
Use 6 counters to make five different 6 digit n 10,000s 1,000s 100s 10s 10,000s 1,000s 100s 10s Order your numbers from greatest to smalles Round 85,617 • To the nearest 10 • To the nearest 100 • To the nearest 1,000 • To the nearest 10,000 Round the distances to the nearest 1,000 miles.	numbers.	Using digit cards 0-9, create three different five-digit numbers that fit the following clues: • The digit in the hundreds column and ones column has a difference of 2 • The digit in the hundreds column and the ten thousands column has a difference of 2 • The sum of all the digits totals 19 Two five-digit numbers have a difference of 5 When they are both rounded to the nearest thousand, the difference is 1,000 What could the numbers be?	Turn over digit cards 0-9 and select five. Make the greatest number possible and the smallest number possible. How do you know this is the greatest or smallest? Round 59,996 to the nearest 1,000 Round 59,996 to the nearest 10,000 What do you notice about the answers? Can you think of three more numbers where the same thing would happen?
Destination Manchester arrowst no	Miles to the		
New York 3.334	edrest 1,000		
Sydney 10,562			
Hong Kong 5,979			
New Zealand 11,550			
Complete the table.			
Rounded to the Start number Ro	ounded to the earest 1,000		
nearest 100 nearest 100			
nearest 100 15,999 ne			
nearest 100 Otal (1000) ne 15,999 28,647 28,647			



are.		
Fluency	Problem Solving	Reasoning
Here are three representations for negative numbers. Image: state of the state	Put these statements in order so that the answers are from smallest to greatest The difference between -24 and -76 The even number that is less than -18 but greater -22 The number that is half way between 40 and -50 The difference between -6 and 7	 True or False? The temperature outside is -5 degrees, the temperature inside is 25 degree. The difference is 20 degrees. Four less than minus six is minus two. 15 more than -2 is 13 Explain how you know if each statement is true or false.

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Week 3

language.

bridging 10, 100 etc.

representations.

Barriers to ARE (misconceptions):

Number recognition – in multiple

Understanding of place value – column titles,

Struggle to add and subtract powers of 10 –

Understanding of decimal numbers – less than

Ordering decimals – forgetting importance of place value; instead assuming a number is

one, part of a whole, relationship with fractions.

greater/smaller based on how many digits there

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<u>Week 4</u> <u>Barriers to ARE (misconceptions):</u> Exchanging – especially across zeros in subtraction. Place value – setting out calculations correctly. Inverse of subtraction calculations – confusion due to commutativity of addition but not subtraction.	 Add and subtract whole number with more than 4 digits, including using formal writtenchieve • Drive methods (columnar addition and subtraction) Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy To know how to add whole numbers with more than 4 digits using the column method <i>(This may need more than one lesson)</i> To know how to subtract whole numbers with more than 4 digits using the column method <i>(This may need more than one lesson)</i> To know how to round to estimate and approximate To know how to use inverse operations to check addition and subtraction calculations 	
Fluency	Problem Solving	Reasoning
Solve: 4,434 +3,325 4,434 +3,325 4,434 +3,325 4,434 +3,325 4,434 +3,325 4,436 +4,352 +5,613 Can you think of a sensible story to represent this question? Using the column method, answer: 54,311 + 425 + 3,501 35,622 + 24,316 + 7,43 3,942 + 14,356 + 88	Work out the missing numbers444444444444444455444 </td <td>Which estimate is inaccurate? a) b) c) c) c) c) c) c) c) c</td>	Which estimate is inaccurate? a) b) c) c) c) c) c) c) c) c

	<u>Autumn 1 Year 5</u>	
<u>Week 5</u> Barriers to ARE (misconceptions):	Add and subtract whole number with more than a methods (columnar addition and subtraction) (Co	4 digits, including using formal writtenchieve • Drive nt. if needed)
Fluency	Problem Solving	<u>Reasoning</u>
Week 6 Barriers to ARE (misconceptions): Confusing area and perimeter. Calculation errors. Difficulty with visualization/spatial understanding/inability to identify and see connections between parallel and perpendicular lines.	 Measure and calculate the perimeter of composit metres To know how to calculate the perimeter of To know how to measure the perimeter of To know how to find unknown lengths in a To know how to calculate the perimeter of To know how to calculate the area of recta To know how to find the area of composit To know how to find the area of irregular 	e rectilinear shapes in centimeter and f rectangles. f composite rectilinear shapes. composite rectilinear shapes. f composite rectilinear shapes. angles. e rectilinear shapes. shapes.
Fluency	Problem Solving	Reasoning
Find the perimeter of the following shapes.	Here is a square inside another square.	Investigate how many ways you can make different squares and rectangles with the same area of 84cm ² What strategy did you use? If you cut off a piece from a shape, you reduce its area and perimeter. True or False? Draw 2 examples to prove your thinking.

<u>Week 7</u> Barriers to ARE (misconceptions):	Autumn 1 Year 5 Solve addition and subtraction multi-step pro and methods to use and why	L.E.A.D. Academy Trus
FluencyWhen Claire opened her book, she saw two numbered ages.The sum of these two pages was 37.What would the next page number be?Adam is twice as old as Barry.Charlie is 3 years younger than Barry.The sum of all their ages is 53.How old is Barry?Solve the following. Find two examples for each bar model.Image: State or state of the state	 To develop the skill of solving problem Problem Solving On Monday, Dupree was paid £114 On Tuesday, he was paid £27 more than Monday. On Wednesday, he was paid £27 less than Monday. How much was Dupree paid in total? How many calculations did you do? Was there a more efficient way? 	A milkman has 250 bottles of milk. He collects another 160 from the dairy and delivers 375 during the day. How many does he have left? This is my method: 375 - 250 = 125 125 + 160 = 285 Do you agree with Sam's answer? Explain why.