Key Qu What	Calendar Grid Key Questions What predictions can you make about the marker for today?			Calendar Collector Key Questions What is this graph telling us about?			
Grade 1   January	1	© The Math Learning Center	Grade 1   January	1	© The Math Learning Center		
Key Qu What	Calendar Grid Key Questions What do you notice about the marker, now that it is posted? How can you solve today's problem?			Calendar Collector Key Questions Are there more dimes or pennies? How do you know?			
Grade 1   January	2	© The Math Learning Center	Grade 1   January	2	© The Math Learning Center		
Key Qu What probl	<ul> <li>Calendar Grid Key Questions</li> <li>What tools can you use to solve today's problem? [for instance, number line, Unifix cubes, draw a picture]</li> </ul>			Calendar Collector Key Questions How many fewer [ <i>dimes, pennies</i> ] than [ <i>dimes, pennies</i> ]? How do you know?			
Grade 1   January	3	© The Math Learning Center	Grade 1   January	3	© The Math Learning Center		
Will t	ar Grid estions oday's marker have an a action sign? How do yc	Calendar Collector Key Questions How many more [ <i>dimes, pennies</i> ] do we need to have an equal number of pennies and dimes?					
Grade 1   January	4	© The Math Learning Center	Grade 1   January	4	© The Math Learning Center		
Will y	ar Grid estions ou see an equation or a day's marker? How do y		1		hich		

				Days In School Key Questions How many squares are marked? How did you count? Is there another way?			
Grade 1   January	6	© The Math Learning Center	Grade 1   January	1	© The Math Learning Center		
Calendar Collector Key Questions What is the total number of [ <i>dimes, pennies</i> ] collected? Is the total number of dimes greater than or less than the total number of pennies?			Days In School Key Questions What number comes next? How do you know?				
Grade 1   January	7	© The Math Learning Center	Grade 1   January	2	© The Math Learning Center		
	Key Questions What is the total number of coins collected this week? How do you know?			Days In School Key Questions How many 5s are in a given number? How many 10s? Can you prove it?			
total amount o	Key Questions Is the total number of coins the same as the total amount of money? Why or why not?		Days In School Key Questions How many more school days until we make a 5? A 10? Can you prove it?				
Grade 1 January Calendar Collector Key Questions How can we us to tell about ou	e this informat	© The Math Learning Center	How do yo	)I	ny more days		

<ul> <li>← → Computational Fluency Key Questions</li> <li>What does it mean to double the amount of an item?</li> </ul>	What number comes next? How do you know?		
Grade 1   January 1 © The Math Learning Cer	nter Grade 1   January 1 © The Math Learning Center		
<ul> <li>← X</li> <li>Computational Fluency Key Questions</li> <li>If you show a double on a ten-frame for [10, 8, 6, 4, 2] how many are on the top row?</li> <li>How many are on the bottom row?</li> </ul>	Number Line Key Questions What number comes before [any given number 61–89]?		
Grade 1   January 2 © The Math Learning Cer	nter Grade 1   January 2 © The Math Learning Center		
Computational Fluency Key Questions What number is 1 more than [2, 4, 6, 8]?	Image: State 1 January       S		
Grade 1 January 3 © The Math Learning Cer $\stackrel{+}{\div}$ Computational Fluency $\stackrel{+}{\div}$ Key Questions What number is 1 less than [4, 6, 8, 10]?	Iter     Grade 1   January     3     © The Math Learning Center       Image: Whet Line Key Questions     Number Line Key Questions     What number was it 2 days ago? Can you prove it?		
Grade 1   January 4 © The Math Learning Cer	nter Grade 1   January <b>4</b> © The Math Learning Center		
<ul> <li>← ×</li> <li>Computational Fluency Key Questions</li> <li>If you know the answer to 3+ 3, how can that help you solve 3 + 2 or 3 + 4?</li> </ul>	Number Line Key Questions What number(s) comes between two given numbers? How do you know?		