CCM7 Plus - Quarter 1 - Week 3 Name:

Monday	Subtract. Justify to support answer.  8 - (-7)	your	Find 20% of 58.	
Tuesday	Find the LCM of 16 and 28.	candy 5 day	ow 3 dollars for s in a row, how do you owe? Vrite as an	Problem 2
Wednesday	If you pay 4 dollars for lunch row and your mom gives you \$ much money do you still need the lunches?	9.75, how	Solve	$\frac{7}{8} = \frac{x}{72}$

CCM7 Plus	s - Quarter 1 - Week 3	1	Name:	+h- annosita of	Ducklam 1
Thursday	Solve.  3 <sup>3</sup> + 56 ÷ (11 - 3)	b. What is the opposition of the opposition of the contract of		the opposite of site of the	Problem 1
	During a 5-day period, the st went down every day. At the	the end of the		Evaluate the following expression: $ 5 - (-12)  -  -15 - (-4) $	
Friday	changed -30 points. What wa	-4 points			Л I <sup>13</sup> ( <sup>‡</sup> Л

D -10 points