CCM7 Plus - Quarter 1 - Week 2 Name:

	s - Quarter I - Week Z		
Monday	Find the value of each situation: a) -13 b) - -13	Distribute: 8(7x + 6)	Problem 1B Image: Constraint of the case set 4 here
Tuesday	Write an equivalent expression for: 4(x+7) - 9		for a party. She can get 4 large te, what will 11 large pizzas cost? nearest cent.
Wednesday	Subtract. $2\frac{1}{2} - 1\frac{7}{8}$		phia is having a cookout and nts to make sure she has the ne number of hot dogs and hot g buns. If hot dog buns come in ckages of 6 and hot dogs come in ckages of 8, how many packages each should she buy to feed 24 ests 2 hot dogs each?

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	Model (-3) two different Amara has \$5 and she needs to pay a frie					
	ways.	a model to figure out how much more money does				
	\bigcirc = -1	Amara needs to be able to pay her friend?				
	○ = +1					
Thursday						
	Solve. Draw a model or justif	y vour answer	Gabby says the two expressions			
	(-7) + 3	y your answer.	3(a-3) + 4a and $7a - 6$ are			
			equivalent? Is she correct?			
			Explain why or why not?			
Friday						