Monday	Simplify the following expressions:  a) 3(x - 7) =  b) 6(3y + 7) =	Melissa found a shirt on sale for 25% off of \$24.99.  How much will she pay for the shirt after the discount? Write you answer as a decimal to two places.	
Tuesday	Simplify: x <sup>2</sup> + 6x + 3(5x <sup>2</sup> - 4) + 15	Joshua is making cookies for his teacher. He wants to make 2 $\frac{1}{2}$ batches. If the recipe calls for 2 $\frac{1}{4}$ cups of flour for one batch, how much flour will he need to use for 2 $\frac{1}{2}$ batches?	
Wednesday	A newspaper reports these changes in the price of a stock over four days: $\frac{-5}{8}, \frac{9}{8}, \frac{3}{8}, \frac{-1}{8}$ What is the net change in price? Write your answer as a simplified fraction.	Tony bought 3 boxes of cereal for \$3.98 each, 1 bunch of bananas for \$2.75, 1 gallon of milk for \$3.49, and 2 loaves of bread for \$1.99 each. How much did he spend at the store?	Problem 1  O O O O O O O O O O O O O O O O O O

CCM7 Plus - Quarter 1 - Week 4

Name:

Evaluate the following expressions if A= -2, B=6, and C= -5

1) AC + B =

Caroline needs to make party favors for her birthday party. If she has 75 packs of Stickers, 45 Candy Canes, and 90 Crazy Straws, how many favors can she make with an equal number of each candy in them?

Thursday

Friday

2)  $C^0 + \frac{B}{A} =$