## Algebra I

3-7

Cost, Income, and Value Problems

2) Adult tickets for the game cost \$4 each and student tickets cost \$2 each. A total of 920 tickets worth \$2446 were sold. How many student tickets were sold?

8) I have eight more quarters than dimes. If the coins are worth \$6.20, how many dimes are there?

P-C-		

