

5. The grocery bill for one of Shenika's customers was \$15.52. The customer gave Shenika \$20.02. How much change did the customer receive?
  
6. Grapes are on sale for 69¢ a pound. How much do 3 pounds of grapes cost?
  
7. For every \$3 a customer spends at the grocery store, he or she gets a stamp that can be used for purchasing dishes. One customer bought groceries for herself and an elderly neighbor. The two separate bills were \$43 and \$28. How many stamps should this customer receive for herself and her neighbor?
  
8. Keenya went to the store to get groceries for her mom. She had \$10 and wasn't sure if she had enough money so she used mental math to make an estimate before she went to the cash register. Keenya had these items in her cart: dish soap for \$3.19, carrots for \$1.59, bread for \$1.89, milk for \$3.89, and a can of beans for \$.49.
  - A. Estimate the total cost of these groceries to tell Keenya whether she will have enough money before she gets in the check-out line. Do not calculate the exact total. Show how you estimated below.
  
  - B. If Keenya will have enough money, do you think she will have enough left over to buy a candy bar that costs \$.79?
  
  - C. If Keenya will not have enough money, what item or items would you tell her to put back to get her bill under \$10.00? Explain your choices.