

Making Change with Coins and Bills

Name: _____

Part 1: Circle the correct answer for each question.

1. At the toy store Lisa and Kevin bought a ball for \$3.64. They gave the cashier \$5.00. What change should they get back?

- A.  C. 
- B.  D. 

2. Mrs. Garcia's class bought her a birthday cake at the bakery. It cost \$13.58. They gave the cashier \$20. What change should they get back?

- A.  C. 
- B.  D. 

3. Mr. Dawson bought seeds at the plant store. They cost \$6.12. He gave the cashier \$10.00. What change should he get back?

- A.  C. 
- B.  D. 

4. Melody bought a book at the bookstore. It cost \$4.89. She gave the cashier \$20. What change should she get back?

- A.  C. 
- B.  D. 

Part 2: Pretend you are a cashier at a store.

For each problem below, write the change you would give back to the customer. Do not give a customer more than five pennies or more than five \$1 bills.

- Cost : \$2.82 Customer gives: \$5.00 Change: ___\$10 ___\$5 ___\$1 ___ Quarter ___ Dime ___ Nickel ___ Penny
- Cost : \$7.55 Customer gives: \$10.00 Change: ___\$10 ___\$5 ___\$1 ___ Quarter ___ Dime ___ Nickel ___ Penny
- Cost : \$11.33 Customer gives: \$20.00 Change: ___\$10 ___\$5 ___\$1 ___ Quarter ___ Dime ___ Nickel ___ Penny
- Cost : \$42.19 Customer gives: \$60.00 Change: ___\$10 ___\$5 ___\$1 ___ Quarter ___ Dime ___ Nickel ___ Penny

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For each problem below, write the change you would give back to the customer. Do not give a customer more than five pennies or more than five \$1 bills. **Students answers may vary. Examples of correct answers**

- Cost : \$2.82 Customer gives: \$5.00 Change: ___\$10 ___\$5 **2** \$1 ___ Quarter **1** Dime **1** Nickel **3** Penny
- Cost : \$7.55 Customer gives: \$10.00 Change: ___\$10 ___\$5 **2** \$1 **1** Quarter **2** Dime ___ Nickel ___ Penny
- Cost : \$11.33 Customer gives: \$20.00 Change: ___\$10 **1** \$5 **3** \$1 **2** Quarter **1** Dime **1** Nickel **2** Penny
- Cost : \$42.19 Customer gives: \$60.00 Change: **1** \$10 **1** \$5 **2** \$1 **3** Quarter ___ Dime **1** Nickel **1** Penny