

Name _____

Date _____

Counting Coins and Dollars- Independent Practice Worksheet

Complete all the problems.

1. How much is shown?



2. David has \$28.90 in the form of 2 - \$10 bills, 1 - \$5 bill, 3 - \$1 bills, 2 quarters, 2 dimes and 4 nickels. He bought 5 skateboards. If each skateboard worth is \$4.08 and he gave 2 - \$10 bills, 1 - \$1 bill, and 1 dime. How much money did shopkeeper give back to the David? How many coins did shopkeeper give him? This assumes the shopkeeper used the largest coins possible.

3. Terrance has \$46.50. He wants to distribute this money to his 3 sisters equally. How much will each sister receive?

4. Garrett has \$50.60 change from his purchase. The cashier gave him 7 bills and 6 coins. Draw the money using rectangles for bills and circles for coins. Label the value of each bill and coin.

5. Justin has 18 coins. All of the coins are quarters, dimes, nickels, and pennies. In total, they are worth \$3.43. How many of each kind of coin does Justin have?



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6. Tessa paid for her daughter's school fees. The fees were \$15.68. Tessa gave the school \$20.75. How much money will she get as change? How many bills and coins will she receive back as change? This assumes the largest coins and bills possible are used.

7. Mackenzie has \$20.05. She went to the market and purchases a dress worth \$5.80, a pair of sleepers worth \$2.08, a handbag worth \$3.43, and a watch worth \$8.20. She has 6 coins left. Label the value of each coin?

8. Zane has following bills and coins:



If he has \$27.51, what are the values of missing coins and bills?

9. Kyle and Shayne contribute money to purchase a mobile phone. Each contributes \$24.38. Kyle gives 3 bills and 5 coins. Shayne gives 4 bills and 7 coins. What is the value of their bill and coins?

10. Roberto has \$2.92 in his piggy bank. If he has 2 bills and 8 coins then what is the value of these bills and coins?

