

Name: _____ Date: _____

Choose the correct answer.

1. Identify the name of the coin below



- Penny
- Dime
- Nickel
- Quarter

2. Harmony wants the candy bar shown below. She has 6 dimes already. How much money does Harmony need?

All Candy Bars are \$1.00



- 2 dimes 4 dimes
- 6 dimes 10 dimes

3. Payten has exactly one dollar. He has all the same kind of coins. What is a way that shows Payten's coins?

- 10 Pennies
- 10 Nickels
- 1 Dime
- 4 Quarters

4. Write the total value of the dimes.



_____ ¢, _____ ¢, _____ ¢

Total value of all coins _____ ¢

5. Manuel has 4 coins. The total value is 22¢. Write the value of the coin that is missing.



The value of the missing coin is

_____¢

6. Jenny is at the store and she has a dime and 3 pennies. What is the value of Jenny's coins?



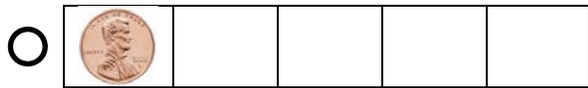
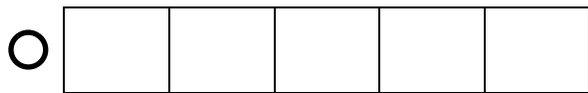
13¢

10¢

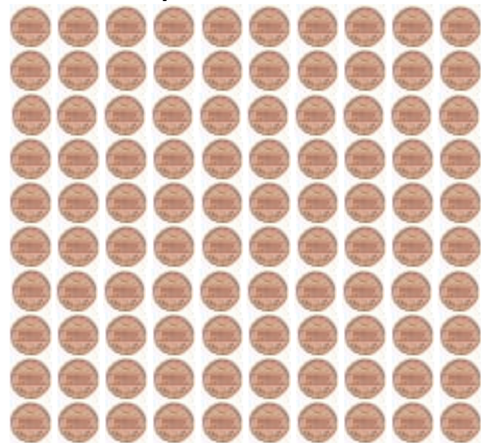
4¢

3¢

7. Tim knows a penny has a value of 1 cent. He wants to trade some pennies for 1 nickel. Which shows his trade?



8. Ryan was saving his pennies. He lined them up to count. How much money does he have?



10¢

100¢

1¢

80¢

9. What is the total value?



- 9¢ 27¢
- 36¢ 90¢

10. Look at the dimes.
Write how many pennies have the same value.



_____ pennies

11. Which is another way to represent the same value as a dime?

- 1 quarter
- 10 nickels
- 5 pennies
- 10 pennies

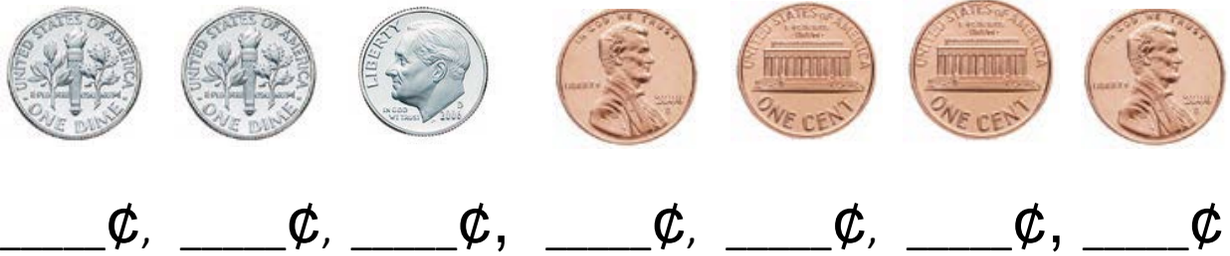
12. Write a way to show \$1.00 using any combination of coins.



Word Bank:

- Pennies
- Nickels
- Dimes
- Quarters

13. Model how to count the groups of pennies, starting at ten, and then counting on by ones to find the total value.



14. Erika and Jamar go to the toy store. They have a total of 42¢. Which group of coins shows Erika and John’s money?

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