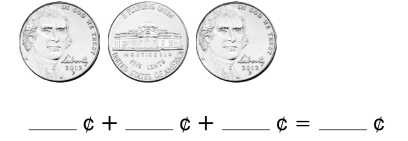
Listen to the question and give the best answer.

1. Circle the coins that equal a total value of 9¢.



2. Write the value of each nickel.

Add to find the total value of the three nickels.



3. Find the value of two dimes. How many nickels equal the same value?

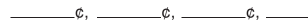
4. Count on. Write the total amount.













5. Trayvon buys a rubber ball. It costs 65 cents. Circle the coins that together equal the amount he needs.





























6. Bella buys a glass of lemonade. She pays 8 dimes and 7 pennies. How much does she pay for the lemonade?

_____ ¢

7. Count on. Write the total amount.















__¢, _

___¢,

__¢, _

__¢, ____

8. Josephine wants to buy a pencil. It costs 35 cents. Circle the coins that together equal the amount she needs.



9. Benjamin has 4 dimes and 1 nickel. How much money does he have?

Benjamin has ____ ¢.

10. Circle the dimes that equal a total value of one dollar.



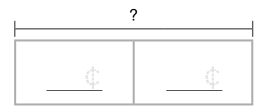
II. How many quarters equal one dollar?

____ quarters = \$1

- 12. Choose TWO groups that each have a value of 75¢.
 - O 3 quarters
 - 5 dimes, 3 nickels
 - O 2 quarters, 3 dimes
 - O 7 dimes, 5 pennies
- 13. Vera buys an apple for 45¢.

She has 15¢ left.

How much money did Vera have to start?



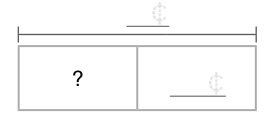
$$\underline{\hspace{1cm}}$$
 ¢ + $\underline{\hspace{1cm}}$ ¢ = $\underline{\hspace{1cm}}$ ¢

Vera had _____ ¢.

14. Sam had 58¢. He buys a pen.

Now he has 7¢.

How much does the pen cost?



$$\underline{\hspace{1cm}} \phi = \underline{\hspace{1cm}} \phi + \underline{\hspace{1cm}} \phi$$

The pen costs ____ ¢.