



dime 10¢



nickel 5¢



penny 1¢



quarter 25¢



half-dollar
50¢

Micah has the coins shown below.
How many cents does Micah have?
Count on to find the total value.



Micah has 91 cents.
The cent sign is ¢.



50¢



75¢



85¢



90¢



91¢

Do You Understand?

Show Me! How many quarters have the same value as a half-dollar?

How many dimes have the same value as a half-dollar?

How many cents would Micah have if he didn't have the half-dollar?

★ Guided Practice Count on to find each total value.

1. Li has these coins. How many cents does Li have?



25¢



50¢









Total

2. Manny has these coins. How many cents does Manny have?












Total

Name _____

Independent Practice


Count on to find each total value.

3. Jan has these coins. How many cents does Jan have?



→ Total

4. Tim has these coins. How many cents does Tim have?




→ Total

5. Manny has these coins. How many cents does Manny have?



→ Total

6. **Algebra** Stacey had 92¢ this morning. She lost a coin.
Write the name of the coin Stacey lost.



→ Total

Problem Solving

Solve each problem below.


7. **Explain** Tori has 2 quarters, 1 dime, and 1 nickel. How many cents does Tori have? Show how you found your answer.

8. **Higher Order Thinking** Write a story about what coins you could use to buy an orange for 60¢.


9. **Assessment** Lucas has these coins.




He is buying a gift for his brother. If he had one more nickel, which item would he have exactly enough money to buy?




(A)



(B)



(C)



(D)

10. **Assessment** Jamie has 90¢. Which coins could she have? Choose all that apply.







