Name

## Find the Total Value

Count on to find the total value.

TOWARDE







total value

2













total value

3.















total value

## **Problem Solving**

Draw and label coins to solve.

4. Multi-Step Ginnie has two different groups of coins that each have a total value of 40¢. There is at least one quarter in each group. What coins could she have?

Choose the correct answer.

5. Levi gives these coins to his sister. How much money does Levi give to his sister?















0 48¢

0 43¢

- 0 58¢
- 6. Kelly uses 2 quarters and 1 dime to buy a banana. How much money does the banana cost?
  - o 50¢

0 80¢

- 0 60¢
- 7. Max has these coins in his pocket. How much money does he have?











○ 55¢

- o 75¢
- 50¢
- 8. Carol buys a corn muffin at the bakery with these coins. How much money does the corn muffin cost?









0 91¢

- 0 90¢
- 0 80¢