



Equal Amounts

CA Standards
KEY NS 5.1, 5.0

Solve each problem. Draw coins to help you.

1. Kyle has 50¢ . He only has quarters. How many quarters does Kyle have?

_____ quarters

3. Stuart has 2 piles of coins. Each pile has a value of 55¢ . One pile has 2 quarters and 1 nickel. What coins could the other pile have?

5. Ken has 2 piles of coins. Each pile has a value of 56¢ . One pile has 4 coins and the other pile has 5 coins. Which coins do the piles have?

First pile: _____

Second pile: _____

2. Sue has 20¢ . She only has nickels. How many nickels does Sue have?

_____ nickels

4. Ruth has 2 piles of coins. Each pile has a value of 23¢ . One pile has 2 dimes and 3 pennies. What coins could the other pile have?

6. Kendra has 2 piles of coins. Each pile has a value of 88¢ . One pile has 7 coins, and the other pile has 6 coins. Which coins do the piles have?

First pile: _____

Second pile: _____
