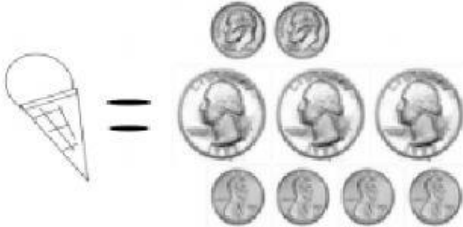


**Name:****Class:****Date:**Question #1

DeWayne's grandfather gave him some coins to buy an ice cream cone. The coins are shown.



Which choice describes the coins?

- A 3 quarters, 2 nickels, 4 pennies
- B 3 quarters, 2 dimes, 4 pennies
- C 2 quarters, 3 dimes, 4 pennies
- D 2 quarters, 4 nickels, 2 dimes

**Question #2**

Paul has thirty-four cents. Which picture represents the amount of money Paul has?

**A****B****C****D****Question #3**

Abby finds 3 dimes and 2 nickels on the playground at school. When she gets home she finds 1 quarter and 1 nickel in the driveway.

How much money did Abby find altogether?

**A**

65¢

**B**

70¢

**C**

75¢

**D**

80¢

**Question #4**

Stacy finds 87¢ when cleaning her car. Which set of coins *could* be the money Stacy finds in her car?

**A****B****C****D****Question #5**

Jennifer has forty-three cents. Which picture represents the amount of money Jennifer has?

**A****B****C****D**

**Question #6**

A pack of gum costs 42¢. Which coins are *exactly* enough to buy the gum?

A



B



C



D

**Question #7**

A customer in a store buys a candy bar with *exactly* 5 dimes, 2 nickels, and 4 pennies. How many cents does the customer spend for the candy bar?

A

11¢

B

56¢

C

64¢

D

74¢

**Question #8**

Kyle's mom puts some coins in his lunchbox.



How much money does Kyle have to spend at lunch?

- |   |     |
|---|-----|
| A | 45¢ |
| B | 55¢ |
| C | 60¢ |
| D | 75¢ |