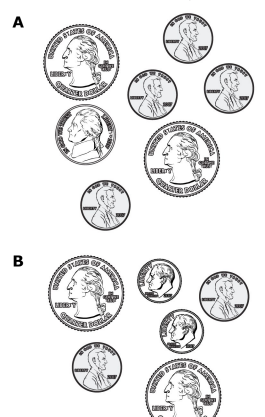


Some questions (c) 2012 by CSCOPE.

**1** Which of the following collections of coins has a value of 72¢?





**2** List at least two different ways to show 50 cents using pennies, nickels, and dimes.

- **3** Jerry has 4 pennies, 2 nickels, and 5 dimes. Which answer choice does NOT describe the amount Jerry has?
  - **A** \$0.64
  - **B** 64¢
  - **C** \$0.64¢

4



How many

would it take to make \$1.00?

- **A** 4
- **B** 5
- **C** 10

5



Joshua found the coins on the floor. Write the amount of money he found in two different ways?

## **6** Justin has these coins:



Which set of coins does Justin need to make \$1.00?







7 Which coin can be added to the collection to make the value equal to a half-dollar?









8 Which is one way to describe the value of the coins shown?



- **A** 92¢
- **B** \$92
- **C** 9.20¢