

## Money



Name Class Date

1

Darryl has 5 dimes. He spends 2 dimes. How much money does he have **left**?



- B 20 cents
- C 30 cents
- D 70 cents



How could you make 15 cents using **only** dimes and nickels?

- A 1 dime, 2 nickels
- B 1 dime, 1 nickel
- C 2 dimes, 1 nickel
- D 2 nickels





You have 25 cents. What coins could you have?

A 2 dimes, 1 nickel



How many pennies do you need to equal one quarter?

**A** 50







## **PREVIEW**



Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

- **B** 6 nickels, 2 dimes
- C 2 quarters, 2 pennies
- D 6 dimes, 2 pennies







- A Dora
- **B** Ming



Jamel has 4 coins that **equal** 26 cents. What coins does he have?

- A 3 dimes, 1 penny

- B 1 dime, 2 nickels, 1 penny
- C 2 dimes, 1 nickel, 1 penny
- D 3 dimes, 1 nickel



Tianna buys ice cream for **35 cents**. She pays with **2 quarters**. How much change will

she get?

- A 5 cents
- B 10 cents
- C 50 cents
- D 15 cents





## Money



Name Class Date Darryl has 5 dimes. He spends 2 How could you make 15 cents using only dimes and nickels? dimes. How much money does he have left? 1 dime, 2 nickels (C)(B) A 50 cents 1 dime, 1 nickel C 2 dimes, 1 nickel B 20 cents C 30 cents D 2 nickels D 70 cents 3 How many pennies do you need You have 25 cents. What coins could you have? to equal one quarter? A 2 dimes, 1 nickel **A** 50 5 A **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet B **B** 6 nickels, 2 dimes C 2 quarters, 2 pennies D 6 dimes, 2 pennies A Dora **B** Ming Jamel has 4 coins that equal 26 Tianna buys ice cream for 35 cents. 9 10 cents. What coins does he have? She pays with 2 quarters. How much change will she get? A 3 dimes, 1 penny A 5 cents B 1 dime, 2 nickels, 1 penny B 10 cents C 2 dimes, 1 nickel, 1 penny C 50 cents D 3 dimes, 1 nickel D 15 cents