

Create an educational worksheet for 8-9-year-olds that covers counting coins. Include a variety of images of coins, including pennies, nickels, dimes, and quarters. Ask students to count the total value of each set of coins and provide a brief description of the coin sets in square brackets for visual engagement. Additionally, include a section where students have to draw a certain amount using a combination of coins. Do not include answers."

Educational Worksheet: Counting Coins

Name:_____ **Date:**_____

Part 1: Counting Coin Sets

Examine the images of coin sets and calculate their total value.

- 1. [Image of 3 pennies and 1 nickel] - Total Value: _____ cents
- 2. [Image of 2 dimes and 2 quarters] - Total Value: _____ cents
- 3. [Image of 5 nickels] - Total Value: _____ cents
- 4. [Image of 4 quarters] - Total Value: _____ cents
- 5. [Image of 2 dimes, 3 nickels, and 4 pennies] - Total Value: _____ cents

Part 2: Drawing Coin Combinations

Draw the coins to represent the given amount.

- 1. Make 25 cents using any combination of coins.
[Blank space to draw coins]
- 2. Create a total of 15 cents using a mix of coins.
[Blank space to draw coins]
- 3. Draw the coins to represent 30 cents.
[Blank space to draw coins]
- 4. Use the coins to make 50 cents.
[Blank space to draw coins]
- 5. Make a total of 75 cents using various coins.
[Blank space to draw coins]

Bonus Challenge: Create a unique combination of coins to make exactly 68 cents.

[Blank space to draw coins]

Have fun counting and drawing your coin combinations!