

NAME \_\_\_\_\_

DATE \_\_\_\_\_

# Make a Dollar Recording Sheet

Write an equation for each pair of cards that you find that add to \$1.00.

Use the ¢ and \$ signs.



Example:

$$45¢ + 55¢ = \$1.00$$

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Score (number of dollars collected): \_\_\_\_\_

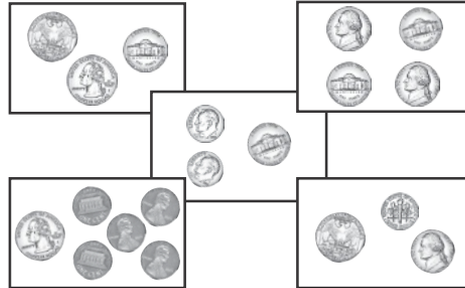
NAME \_\_\_\_\_

DATE \_\_\_\_\_

# Make a Dollar Directions

## You need:

- deck of *Make a Dollar Cards*
- *Make a Dollar Recording Sheet* (G34) (1 per player)



## Play with one or two other players.

- 1 Deal eight *Make a Dollar Cards* faceup. Put the rest in a pile facedown.
- 2 Player 1 finds a pair of cards that equals \$1.00 and records the equation on the *Make a Dollar Recording Sheet*.
- 3 Player 2 draws two new cards. There should be eight cards at the start of each turn.
- 4 If all players agree that there are no combinations that make \$1.00, add those eight cards to the deck and shuffle. Deal eight new cards.
- 5 The goal is to collect as many pairs of cards that equal a dollar as possible. The game ends when all the cards have been paired.

RESOURCE MASTERS, G34

NAME \_\_\_\_\_ DATE \_\_\_\_\_

**Make a Dollar** Recording Sheet

Write an equation for each pair of cards that you find that add to \$1.00. Use the ¢ and \$ signs.

Example:  
 $45¢ + 55¢ = \$1.00$

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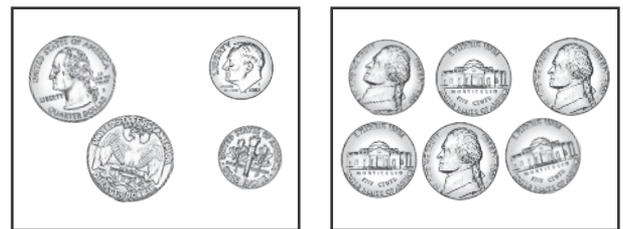
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Score (number of dollars collected): \_\_\_\_\_

G34 | © Pearson Education 2



Example:  
 $45¢ + 55¢ = \$1.00$   
 $70¢ + 30¢ = \$1.00$

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## More Ways to Play

- Make combinations of cards that equal any whole number of dollars. For example, a player could take three cards with 50¢, 70¢, and 80¢ for a total of \$2.00. At the end of the game, count the number of dollars you have collected.