

Name \_\_\_\_\_

# One Dollar

One dollar has the same value as 100 cents.



You can write  
one dollar like this:  
\$1.00

Count on to 100¢ to show \$1.00.



\$1.00  
total value

25¢,

50¢,

75¢,

100¢

Draw more coins to show \$1.00. Write the total value.

1. dimes



\_\_\_\_\_

2. nickels



\_\_\_\_\_

Name \_\_\_\_\_

# Amounts Greater Than \$1

1. Count on and circle the coins that make one dollar.



2. Count on from 100¢ to find the total value for the whole group of coins.



110¢

120¢

3. 120¢ is the same as 1 dollar and 20 cents.

Write \$1.20.

**Circle the money that makes \$1. Then write the total value of the money shown.**

1.



\_\_\_\_\_

2.



\_\_\_\_\_

Name \_\_\_\_\_

## Problem Solving • Money

Erin used one \$1 bill and 3 nickels to buy a marker.  
How much money did Erin use to buy the marker?

### Unlock the Problem

What do I need to find?

how much money

Erin used to buy the  
marker

What information do I need to use?

Erin used one \$1 bill  
and 3 nickels

Show how to solve the problem.

Draw to show the money that Erin used.



Erin used \$1.15 to buy the marker.

Use play coins and bills to solve.

Draw to show what you did.

1. Zeke has one \$1 bill, 2 dimes, and 1 nickel. \_\_\_\_\_  
How much money does Zeke have?