

This is I dollar. The **dollar sign** is \$.





\$1 bill 1 = 100c Here are some other dollar bills.

\$5 bill



\$10 bill



Maria had these dollar bills. What is the total value?













20

Count on from the greatest bill to the least bill. Maria has \$51.

## **Do You Understand?**

Show Me! How is counting dollar bills like counting coins? How is it different?

## **Guided Practice**

Solve each problem.

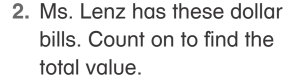
L. Mr. Park has these dollar bills. Count on to find the total value.





















Remember to count from the greatest bill





**3.** Mr. Higgins has these dollar bills. Count on to find the total value.











4. Ms. Nguen has these dollar bills. Count on to find the total value.











5. Mr. Abreu has these dollar bills. Count on to find the total value.











6. Ms. Wills has these dollar bills. Count on to find the total value.











7. Number Sense Mr. Anson has \$26 in his wallet. What is the least number of bills he can have? Draw the bills.

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## **Problem Solving** Solve each problem.

8. Model Diana buys shoes on sale for \$28. Draw dollar bills that she could use to pay for the shoes.

9. Mrs. Baker has two \$10 bills and three \$5 bills in her purse. Does she have enough money to buy a dress that costs \$33? Explain.

10. Higher Order Thinking Roger buys a baseball bat that costs \$27. He pays the clerk with two \$20 bills. What bills can the clerk give him back as change?

II. Assessment The dollar bills below show the total cost of tickets for a soccer game.











How much do the tickets cost?

\$5

\$31

\$40

\$41

(A)

**B** 

(C)