

Homework & Practice 8-3

Solve Problems with Dollar Bills

HOME ACTIVITY Have your child make different groups of dollar bills that total \$37.

Another Look! What is the total value of the dollar bills shown below?



Count on from greatest bill to least bill to find the total value of dollar bills.



$$\begin{array}{r}
 \$20 \\
 \hline
 20
 \end{array}
 +
 \begin{array}{r}
 \$10 \\
 \hline
 10
 \end{array}
 +
 \begin{array}{r}
 \$10 \\
 \hline
 10
 \end{array}
 +
 \begin{array}{r}
 \$5 \\
 \hline
 5
 \end{array}
 +
 \begin{array}{r}
 \$1 \\
 \hline
 1
 \end{array}$$



Solve each problem.

1. Ms. Lopez has these dollar bills. Count on to find the total value.



2. Ms. Lenz has these dollar bills. Count on to find the total value.



3. Jack buys a bicycle on sale for \$59.
Draw dollar bills that he could use to pay for the bike.

4. © **MP.7 Look for Patterns** Marvin counts six \$5 bills. Write each value that he counts. What pattern do you see in the ones digits of the values he counts?

5. **Higher Order Thinking** Maria has two \$20 bills, three \$5 bills, and four \$1 bills. What other bill or bills does she need to buy a present that costs \$69?

6. © **Assessment** The dollar bills below show the money that Sam has saved.



How much money has Sam saved?

- \$52 \$43 \$42 \$5
(A) (B) (C) (D)