## **Addition**

a.

**b.** Find the sum of \$52.08 and \$7.63.

c. Eli searched his house for spare change. He found \$3.89 in his room and \$0.72 under the couch cushions. How much money did he find in all?

Show your work.

d. Daisy babysits on the weekends to earn extra money. Last weekend she earned \$46.50. This weekend she earned \$25.50. How much money did Daisy earn over both weekends combined? Show your work.

answer: \_\_\_\_\_

answer: \_\_\_\_\_

e.

f. Fill in the missing digits.

## **ANSWER KEY**

## **Addition**

a.

**b.** Find the sum of \$52.08 and \$7.63.

$$52.08 + 7.63$$
**\$59.71**

c. Eli searched his house for spare change. He found \$3.89 in his room and \$0.72 under the couch cushions. How much money did he find in all?

Show your work.

answer: **\$4.61** 

d. Daisy babysits on the weekends to earn extra money. Last weekend she earned \$46.50. This weekend she earned \$25.50. How much money did Daisy earn over both weekends combined? Show your work.

answer: **\$72.00** 

e.

$$$\overset{1}{1}\overset{1}{2}.95$$
  
+ 8.42  
 $\frac{2}{1.37}$ 

f. Fill in the missing digits.