## **Multiple-Step Problems**

a. Luke had two ten dollar bills. His younger sister Leia had a five dollar bill. They combined their money to buy a gift for their father that costs \$22. How much change did they receive?

Show your work and label your answer.



**b.** Tricia's mother let her play outside for 15 minutes. When she went outside, she played with her dog for 5 minutes. Then she rode her bike for 4 minutes. She spent the rest of the time catching bugs. How many minutes did Tricia spend catching bugs?

Show your work and label your answer.

answer:

**c.** Clark and his brother Kent played floor hockey in their living room. Each goal was worth 2 points. Clark scored 6 points. Kent scored 8 points. How many goals did they score altogether?

Show your work and label your answer.

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

**d.** Jimmy and Kelly ran a snack stand in their front yard. They sold cookies for \$2, apples for \$1 and cupcakes for \$3. They sold 5 cookies, 6 cupcakes, and 4 apples. How much money did they make altogether?

Show your work and label your answer.

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

## **ANSWER KEY**



## **Multiple-Step Problems**

a. Luke had two ten dollar bills. His younger sister Leia had a five dollar bill. They combined their money to buy a gift for their father that costs \$22. How much change did they receive?

Show your work and label your answer.

	answer: <b>\$3 change</b>
b.	Tricia's mother let her play outside for 15 minutes. When she went outside, she played with her dog for 5 minutes. Then she rode her bike for 4 minutes. She spent the rest of the time catching bugs. How many minutes did Tricia spend catching bugs?  Show your work and label your answer.
	answer: <mark>6 minutes</mark>
c.	Clark and his brother Kent played floor hockey in their living room. Each goal was worth 2 points. Clark scored 6 points. Kent scored 8 points. How many goals did they score altogether?  Show your work and label your answer.
	answer: <mark>7 goals</mark>
d.	Jimmy and Kelly ran a snack stand in their front yard. They sold cookies for \$2, apples for \$1 and cupcakes for \$3. They sold 5 cookies, 6 cupcakes, and 4 apples. How much money did they make altogether?
	Show your work and label your answer.

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\$32

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