Multiple-Step Problems

a. Craig has a twenty dollar bill. He buys six squirt guns for \$2 each. How much money does Craig have left?

Show your work and label your answer.



b. Maria invited 4 of her friends over for a water balloon fight in the backyard. At the start of the game, Maria gave each of her friends 2 water balloons. She had one water balloon for herself. How many water balloons did they have altogether?

answer:

Show your work and label your answer.

c. Matthew and his brother Shawn played swimming-pool-basketball. Each basket was worth 3 points. Matthew scored 9 points. Shawn scored 6 points. What is the total number of baskets made during this game?

Show your work and label your answer.

answer:		

d. Lauren and Gina's mother told her daughters they can swim in the pool for 20 minutes. First, they swam laps in the pool for 7 minutes. Then they swam underwater for one minute. Then they played water polo for 8 minutes. How much longer can they stay in the pool?

Show your work and label your answer.

answer:		

ANSWER KEY



Multiple-Step Problems

a. Craig has a twenty dollar bill. He buys six squirt guns for \$2 each. How much money does Craig have left?

(Show your work and label your answer.)



b.	Maria invited 4 of her friends over for a water balloon fight in the backyard. At
	the start of the game, Maria gave each of her friends 2 water balloons. She had
	one water balloon for herself. How many water balloons did they have altogether?
	Show your work and label your answer.

answer:

\$8 left

answer: 9 balloons

c. Matthew and his brother Shawn played swimming-pool-basketball. Each basket was worth 3 points. Matthew scored 9 points. Shawn scored 6 points. What is the total number of baskets made during this game?

Show your work and label your answer.

answer: ______ 5 baskets

d. Lauren and Gina's mother told her daughters they can swim in the pool for 20 minutes. First, they swam laps in the pool for 7 minutes. Then they swam underwater for one minute. Then they played water polo for 8 minutes. How much longer can they stay in the pool?

Show your work and label your answer.

answer: 4 minutes