$\qquad$

## Multiplication Word Problems

Use multiplication to solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line by each question.

1. Justin, Carl, Ryan, and Will each have seventy-two alien trading cards. How many cards do they have in all?


Answer: $\qquad$
2. Jason has 9 quarters. How much money does he have?

Answer: $\qquad$
3. Carlc she e
4. Harry

in all!

Answer: $\qquad$
5. There are 93 calories in a small candy bar. How many calories are there in a half dozen small candy bars?

Answer: $\qquad$
6. Kyle's phone bill is $\$ 45$ per month. How much does he have to pay for half a year of phone service?

Answer: $\qquad$

## ANSWER KEY

## Multiplication Word Problems

Use multiplication to solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line by each question.

1. Justin, Carl, Ryan, and Will each have seventy-two alien trading cards. How many cards do they have in all?


Answer: 288 cards
2. Jason has 9 quarters. How much money does he have?

Answer: \$2.25
3. Carlc she e

 in all?

Answer: 108 eggs
5. There are 93 calories in a small candy bar. How many calories are there in a half dozen small candy bars?

Answer: 558 calories
6. Kyle's phone bill is $\$ 45$ per month. How much does he have to pay for half a year of phone service?

Answer: \$270

