

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## SOLVE MULTIPLICATION WORD PROBLEMS

Use multiplication to help you solve the problems.

### EXAMPLE

There are 6 banana leaves



Sheila put 3 kueh kerias on each banana leaf.

How many kueh kerias did she put on the leaves?

1 banana leaf → **3 kueh keria**

6 banana leaves → **6 × 3 = 18**

She put **18** kueh kerias on the leaves.

a. Each person can borrow 4 books from the library.

How many books can 6 people borrow?

1 person →



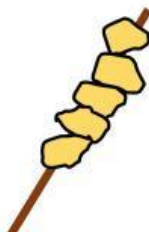
6 people →

6 people can borrow \_\_\_\_\_ books.

b. There are 5 pieces of chicken on each stick.

How many pieces of chicken are there on 9 sticks?

1 stick →



9 sticks →

There are \_\_\_\_\_ pieces of chicken on 9 sticks.

c. Each taxi can carry 4 passengers.

How many passengers can 6 taxis carry?



1 taxi →

6 taxis →

6 taxis can carry \_\_\_\_\_ passengers.

d. Each loaf of bread costs \$3.

How much do 7 loaves of bread cost?



1 loaf →

7 loaves →

7 loaves of bread cost \$\_\_\_\_\_.

e. There are 10 chairs in each row.

How many chairs are there in 8 rows?



1 row →

8 rows →

There are \_\_\_\_\_ chairs in 8 rows.

f. John needs 2 slices of bread for each sandwich.

How many slices of bread does he need for 7 sandwiches?

1 sandwich →



7 sandwiches →

He needs \_\_\_\_\_ slices of bread for 7 sandwiches.

g. Each ticket costs \$4.

How much do 2 tickets cost?



1 ticket →

2 tickets →

2 tickets cost \$\_\_\_\_\_.

h. In each group, there are 5 campers.

How many campers were there in 8 groups?



1 group →

8 groups →

There are \_\_\_\_\_ campers in 8 groups.

