## FLUENCY WORD PROBLEMS MULTIPLYING BY SQUARES

 by $\qquad$
## I CAN SOLVE MULTIPLYING BY SQUARES WORD PROBLEMS

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

Manuel has I kitten in each bed. He has I bed. How many kitten does Manuel have?

Model the problem

There are 3 donuts in a box. There are 3 boxes. How many donuts are there?

Model the problem

Yajaira holds 2 books in each hand. If she has $\mathbf{2}$ hands, how many books is she holding?

## Model the problem

There are 10 crickets in Jason's buckets. Jason has IO buckets. How many crickets does Jason have?

Model the problem

Amy had 5 boxes. She had 5 rings in each box. How many rings does she have?

There were 4 boxes. Each box had 4 marbles. How many marbles were there?

Deeya has 6 rows of stamps. There are 6 stamps in a row. How many stamps does Deeya have?

Colton plays $\mathbf{7}$ minutes per game. If he plays $\mathbf{7}$ games, how many minutes does he play?

## (9)

## QUIZ \# I

The teacher has 8 pencil boxes. There are 8 pencils in the box. How many pencils does the teacher have?

QUIZ \# 2
The florist has 9 baskets. Each basket has 9 flowers. How many flowers are there?

## Answer Key

## Tell your own problem and solve.

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Problems
Quiz
64 pencils
81 flowers
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I kitten
9 donuts
4 books
100 crickets
25 rings
16 marbles
36 stamps
49 minutes

Quiz
64 pencils
81 flowers

Tell your own problem and solve.
can solve multiplying by squares word problems

