## FLUENCY WORD PROBLEMS

 Multiply by 5 by $\qquad$
## I CAN SOLVE MULTIPLY BY 5 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.

There are $\mathbf{2}$ birds flying. There are 5 times as many birds perching on a limb. How many birds are perching on a limb?

Model the problem

A pentagon has 5 sides. How many sides are in 6 pentagons?

Tina placed 8 rows of chairs for the concert. There are 5 chairs in each row. How many chairs did she use?

Model the problem

Johnathan has 7 five dollar bills in his pocket. How much money does he have?

Jaraelen threw the football 4 times. Za'Ire threw the football 5 times as many times as Jaraelen. How many times did Za’Ire throw the football?

Mrs. Fitzgerald spent 5 minutes with each small group. If she met with 8 groups, how many minutes did she spend in small groups?

The bakery had 9 boxes. They had 5 small pies in each box. How many pies did they have?

## QUIZ \# I

A farmer planted 5 rows of 5 trees each. How many trees did he plant?

## QUIZ \# 2

IO students are in the lunchroom eating. 5 times that amount are still waiting in line. How many students are waiting in line?

## Answer Key

## Tell your own problem and solve.

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Problems
l5 fingers
lO birds
30 sides
40 chairs
$35
20 times
40 minutes
45 points
```

Quiz
25 trees
50 students

Tell your own problem and solve.


