## FLUENCY WORD PROBLEMS

## I CAN SOLVE DIVIDING BY 8 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.


## DIVIDING BY 8

 by $\qquad$The bakery has 24 donuts. They put 3 in a box. How many boxes did they use?

Model the problem

A spider has 8 legs. If I count 56 spider legs, how many spiders?

Model the problem

Mr. Riggs counted 24 octopus legs in a picture. There are 8 legs on an octopus. How many octopuses were in the picture?

Model the problem

Ken spent 8 minutes on each drawing he made. He drew for 32 minutes. How many drawings did he make?

Model the problem

Jada had 64 crayons in boxes. She had 8 boxes with the same number of crayons in each box. How many crayons were in each box?

There are 72 trucks in the parking lot. There are 8 rows with the same number of trucks in each row. How many trucks are in each row?

There are 16 ounces in a pint. There are 8 ounces in a cup. How many cups are in a pint?

80 students are going to the ballgame. 8 students ride in each van. How many vans do they need?

## QUIZ \# I

Lupe played games for 64 minutes. She played 8 minutes per game. How many games did she play?

## QUIZ \# 2

Jane had 40 stamps. She had 8 rows of stamps with the same number in each row. How many stamps were in each row?

## Answer Key

## Tell your own problem and solve.

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Problems
Quiz
8 boxes
7 spiders
3 octopuses
4 drawings
8 crayons
9 trucks
2 cups
IO vans
```

Quiz
8 games
5 stamps

Tell your own problem and solve.


