## FLUENCY WORD PROBLEMS

## DIVIDING BY 9

 by $\qquad$
## I CAN SOLVE DIVIDING BY 9 WORD PROBLEMS

(1)

## I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems. <br> - I can use different strategies. <br> - I can solve problems. <br> - I can tell problems.

The janitor has $\mathbf{7 2}$ keys. He has 9 key chains with the same number of keys on each key chain. How many keys are on each key chain?

Model the problem

There are 54 toys in the playroom. There are 9 toys in each toy chest. How many toy chests?

Model the problem

The bakery has 45 cupeakes. They put 9 in a row. How many rows did they have?

Model the problem

Eli used 45 flowers. He put 9 flowers in each flower pot. How many flower pots did he use?

Aston needed 63 seeds. She bought 9 packets of seeds. The same number of seeds were in each packet. How many seeds were in each packet?

There are $\mathbf{9 0}$ pages in a book. There are 9 pages in each chapter. How many chapters are in the book?

Garrett baked 18 cookies. If he could put 9 cookies on each cookie sheet, how many cookie sheets did he use?

## (9)

## QUIZ \# I

There were 36 butterflies in the garden. There were 9 on each flower. How many flowers were there?

## QUIZ \# 2

Laura kicked 27 soccer balls into nets.
she kicked 9 soceer balls into each net.
How many nets?

## Answer Key

## Tell your own problem and solve.

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Problems
Quiz
9 plants
8 keys
6 toy chests
5 rows
5 flower pots
7seds
IO chapters
2 cookie sheets
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Quiz
4 flowers
3 nets

Tell your own problem and solve.
can solve dividing by 9 problems

