## FLUENCY WORD PROBLEMS

 DIVIDING BY 7
## I CAN SOLVE DIVIDING BY 7 WORD PROBLEMS

by $\qquad$ ______

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.
(1)

The bakery had 49 cookies. They put 7 in box. How many boxes did they use?

There were 42 dolls in the store. There were 7 dolls on a shelf. If the same number of dolls were on each shelf, how many shelves were there?

Model the problem

The baker had 35 marshmallows. He put the same number on each cake. He made 7 cakes. How many marshmallows were on each cake?

Model the problem

Tameka had 21 marbles. She had 7 times as many as Lucy. How many marbles did Lucy have?

Model the problem

A football team gets 7 points for a touchdown. If the team seores 14 points, how many touchdowns did they make?

There are 56 apple trees in the orchard. There are the same number of trees in each row, and there are 7 rows. How many apple trees are in each row?

Brian used 28 flowers to make flower bouquets. There were 7 flowers in each bouquet. How many bouquets did he make?

A box holds 70 cookies with 7 cookies in each row. How many rows of cookies?

## (9)

## QUIZ \# I

There are 63 stickers in a book. There are 7 stickers on each page. How many pages?

## QUIZ \# 2

The bakery had 21 pies. They divided the pies equally into 7 rows. How many pies were in each row?

## Answer Key

## Tell your own problem and solve.

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Problems
Quiz
7 boxes
6 shelves
5 marshmallows
3 marbles
2 touchdowns
8 apple trees
4 bouquets
IO rows
```

Quiz 9 pages
3 pies

Tell your own problem and solve.


