## FLUENCY WORD PROBLEMS

## DIVIDING BY 6

by $\qquad$

## I CAN SOLVE DIVIDING BY 6 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.
(1)

Owen practiced 6 times as much as Jay. If Owen practiced 48 minutes, how many minutes did Jay practice?

Model the problem

Brenda put 6 blocks in each row with a total of 30 blocks. How many rows of blocks did she make?

Model the problem

The bakery had I2 cookies. They put 6 in a box. How many boxes did they use?

There are 9 cakes. There are 54 marshmallows. If we put the same amount of marshmallows on each cake how many would there be on each cake?

Model the problem

Model the problem

Amy bought 60 sodas altogether. She bought 6 boxes of soda. If the same number is in each box, how many sodas were in each box?

6 legs are on an insect. If I count I8 insect legs, how many insects do I see?

## (9)

## QUIZ \# I

Chance puts the same number of blueberries in each smoothie. He uses 48 blueberries with 6 blueberries in each smoothie. How many smoothies does he make?

## QUIZ \# 2

Derrick put 42 donuts on a tray. If he made 6 rows, how many donuts were on each row?

## Answer Key

## Tell your own problem and solve.

```
Problems
8 minutes
5 rows
2 boxes
6 \text { marshmallows}
4 \text { packages}
donuts
IO sodas in each box
3 insects
```

Quiz
8 smoothies
7 donuts

Tell your own problem and solve.
can solve dividing by 6 problems

