## FLUENCY WORD PROBLEMS DIVIDING BY ITS HALF

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## I CAN SOLVE DIVIDING BY ITS HALF 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)

The bakery had 10 cakes. They put 5 in each box. How many boxes did they use?

Model the problem

The store had 6 big marbles. They put 3 in a bag. How many bags did they use?

Model the problem

The store had 4 toy trucks. They put 2 in a box. How many boxes did they use?

Model the problem

## ©

The bakery had 14 pies. They put 7 in a box. How many boxes did they use?

## The bakery had 18 cupeakes. They put 9

 in a box. How many boxes did they use?The store had 16 bottles of water. They put 8 in a box. How many boxes did they use?

## QUIZ \# I

The bakery had 2 cakes. They put I in a box. How many boxes did they use?

QUIZ \# 2
The store had 12 cupeakes. They put 6 in a box. How many boxes did they use?

## Answer Key

Tell your own problem and solve .

```
Problems
Quiz
2 boxes
2 boxes
2 bags
2 boxes
2 boxes
2 boxes
2 boxes
2 boxes
```

Quiz
2 boxes
2 boxes

Tell your own problem and solve.
can solve dividing by its half problems
(15)

## ONGRATULATIONS!

