## FLUENCY WORD PROBLEMS

## Dividing by 2

$\qquad$

by



## I CAN SOLVE DIVIDING BY 2 ORD PROBLEMS DIVIDING BY 2 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.

Bryce had 2 times as many baseball cards as Josiah. Bryce had 18 baseball cards. How many baseball cards did Josiah have?


There were 14 shoes in Cheska's closet. How many pairs of shoes did Cheska have?

(3)

There were $\mathbf{I 2}$ gloves on the counter. How many pairs of gloves were on the counter?

Henley planted 16 sunflowers in her garden. There were 2 sunflowers on each row of her garden. How many rows were in the garden?


## (4)

Ivan counted I2 bicycle wheels on the bicycle rack. If there are $\mathbf{2}$ wheels on each bicycle, how many bicycles are there?

Carry made 8 points in his basketball game. If each shot is worth 2 points. how many shots did Canaan make?

The bakery had 12 donuts. They put 2 in a box. How many boxes did they have?

## (7)

## QUIZ \# I

Jorge has 6 socks. How many pairs of socks does he have?

QUIZ \# 2
There are 18 donuts in a box. There are 2 rows of donuts. How many donuts are in each row?

## Answer Key

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Problems
IO rings
9 baseball cards
7 pairs
8 rows
6 pairs
6 bicycles
4 shots
6 boxes
```

Problems
10 rings
9 baseball cards
7 pairs
8 rows
6 pairs
6 bicycles
4 shots
6 boxes

Quiz
3 pairs
9 donuts

## Tell your own problem and solve it on the ten frame.



Tell your own problem and solve it on the numberline.
can solve dividing by
2 problems

CONGRTULATIONS:


