## FLUENCY WORD PROBLEMS

## Dividing a Number by $\mathbf{O}$;

 Dividing by Iby $\qquad$

## I CAN SOLVE DIVIDING BY 0 and I 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.

If there are $\mathbf{O}$ kids jumping on 6 beds, how many kids are jumping on each bed?


If there are 7 cookies and Jane is only sharing them with herself, how many does she get?


The bakery had 8 donuts. They put I donut in a box. How many boxes do they need?

Ben has no worms. He has $\mathbf{3}$ worm boxes. How many worms are in each box?

(3)

Grace scored 2 points at her game. If she scores 2 points for every shot, how many shots did she make?

Jade has $\mathbf{7}$ trains. If he has I track, how many trains are on each track?

(4)

Michael has 6 cars. If there is I car on each row. How many rows are there?

Rashun plays for 3 minutes. If he plays I minute per game, how many games does he play?

## (7)

## QUIZ \# I

Kay has 9 crayons. If she has 9 crayons in a box, how many boxes does she have?

## QUIZ \# 2

Bailey brought 8 donuts to class. If everyone gets one donut, how many people are in his class?

## Answer Key

```
Problems
7 cookies
O kids
8 boxes
O worms
I shot
7 trains
6 rows
3 games
```


## Quiz

```
I box
8 people
```


## Tell your own problem and solve

 it on the ten frame.

Tell your own problem and solve it on the numberline.

(13)
can solve dividing by 0 and I problems

