## FLUENCY WORD PROBLEMS

 Multiply 0 and I by $\qquad$
## I CAN SOLVE MULTIPLYING BY O \& I WORD PROBLEMS

## I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems. <br> - I can use different strategies. <br> - I can solve problems. <br> - I can tell problems.

(1)

The bakery had I box. They put 8 cupeakes in a box. How many boxes did they use?

Model the problem

There are no kids jumping on the bed. If there are $\mathbf{6}$ beds, how many kids are jumping?

Model the problem

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

Model the problem

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

There are no crickets in Jason's buckets. Jason has 7 buckets. How many crickets does Jason have?

Model the problem

Lennox had no trains on his track. If he has I train track, how many trains does he have?

Deeya has I row of stamps. There are 6 stamps in a row. How many stamps does Deeya have?

Colton plays I minute per game. If he plays 9 games, how many minutes does he play?

QUIZ \# I
Lakelynn has I pencil box. There are 4 pencils in the box. How many pencils does Lakelynn have?

## QUIZ \# 2

Beckett brought I cupcake for each student in his group. There are 7 students in his group. How many cupcakes did Beckett bring?

## Answer Key

## Tell your own problem and solve.

```
Problems
    | box
    O kids
    | box
    O crickets
    | box
    O trains
    6tamps
    9 games
```

Quiz
4 pencils
7 cupcakes

```
box
0 crickets
I box
0 trains
6 stamps
9 games
```

Tell your own problem and solve.
can solve multiplying by 0 and I word problems

