## FLUENCY WORD PROBLEMS DIVIDING BY 10

by $\qquad$

## I CAN SOLVE DIVIDING BY IO 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.

There are 10 marbles in each cup. There are $\mathbf{9 0}$ marbles altogether. How many cups?


40 cupeakes are in a box. There are 10 in each row. How many rows?


There are $\mathbf{5 0}$ books in the library. There are 10 shelves with the same number of books on each shelf. How many books are on each shelf?

(3)

Hong has $\mathbf{6 0}$ fish. He has ten aquariums with the same number of fish in each aquarium. How many fish are in each aquarium?

70 flowers are on the table. 10 flowers are in each vase. How many vases are on the table?

(4)

There are 100 squares in a hundreds chart. There are 10 rows with the same number of squares in each column. How many squares in each column?

Martina has 30 photos in an album. There are IO photos on each page. How many pages did she use?

Matias had 10 goldfish in each bowl. He has a total of $\mathbf{7 0}$ goldfish. How many bowls?

## (7)

## QUIZ \# I

There are $\mathbf{2 0}$ stars in rows and columns on the bulletin board. If there are 10 rows, how many stars in each row?

## QUIZ \# 2

There are 10 Iollipops in each package. If there are a total of $\mathbf{8 0}$ lollipops, how many packages?

## Answer Key

```
```

Problems

```
```

Problems
9 cups
9 cups
4 rows
4 rows
5 books
5 books
7 vases
7 vases
6 fish
6 fish
IO squares
IO squares
3 pages
3 pages
7 bowls

```
```

7 bowls

```
```

Quiz
2 stars
8 packages

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



Tell your own problem and solve it on the numberline.

01123455678191011121314151617181920
can solve dividing by 10

(13)

## ONGRATULATIONS!



