## I CAN SOLVE BRIDGE BACK 10 WORD PROBLEMS

## FLUENCY WORD PROBLEMS

## BRIDGE BACK IO

 by $\qquad$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.

Franeshia had 15 cookies. She ate 9 of them. How many are left?


Ivory caught I3 ladybugs. He let 9 of them go. How many does he still have?

(3)

Amirrah had 13 toy cars. 8 are yellow and the rest are blue. How many are blue?

(5)

Miguel has 12 stickers. 7 are stars and the rest are hearts. How many are hearts?

There were 16 fish in the river. Some fish swam away, leaving 9 fish. How many fish swam away?


## ©

The bakery sold 14 cakes and 6 muffins.
How many more eakes did the bakery sell?

Hector has II puppies and 7 kittens. How many fewer kittens than puppies?

Jorge had 17 bracelets. She gave some away. Now she has 8 bracelets. How many bracelets did she give away?

## QUIZ \# I

Paxton made 13 points. Briggs made 5 points. How many fewer points did Briggs make?

QUIZ \# 2
Camryn played 12 songs. 8 were fast and the rest were slow. How many songs were slow?

## Answer Key

## Tell your own problem and solve

```
Problems
    6 cookies
    4 ladybugs
    5 blue cars
7 fish
5 stickers
8 cakes
4 fewer kittens
9 bracelets
```

Quiz
8 fewer points 4 slow songs


Tell your own problem and solve
can solve bridge back 10 word problems


