## FLUENCY WORD PROBLEMS

 take away a number FROM ITSELF by $\qquad$(1)

## I CAN SOLVE TAKE AWAY A NUMBER FROM ITSELF NUMBER 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.

7 crickets were on the leaves. All of them hopped off and none are left. How many hopped off?


Josiah bought 5 muffins. He ate all 5 of them. How many are left?


Amarion had 8 books on a cart. If 8 are fiction, how many are nonfiction?

(5)

Bracie made 4 cookies. If she ate four cookies, how many cookies are left?

There are 7 apples and 7 oranges in a basket. How many more apples than oranges?


Charday dug up 3 worms. If 3 went away. how many are left?

Harrison ate 2 cookies and 2 bagels.
How many more cookies did he eat?

Ashley played 6 games of tag and 6 games of hide and seek. How many more games of tag did she play?

QUIZ \# I
John had 8 mints. He ate 8 mints. How many are left?

QuIZ \# 2
Raegan had 6 cars. If 6 are red, how many are blue?

## Answer Key

## Tell your own problem and solve

```
Problems
    O muffins
    7 crickets
    O books
    O more
    O cookies
    O worms
    O more
    O games
```

Quiz
0 mints O blue


Tell your own problem and solve

can solve take away a number from itself word problems

