## I CAN SOLVE HALF FACTS WORD PROBLEMS

## FLUENCY WORD PROBLEMS

## HALF FACTS

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.

Radin had I6 lollipops. He gave 8 to his sister. How many does he have left?


Antoine saw I2 ladybugs. Some of them crawled away. Now he only sees 6. How many ladybugs crawled away?

(3)

Zane spent 18 minutes making his lunch. He spent 9 minutes eating it. How much more time did he spend making his lunch?

(5)

Jashae had 10 hula hoops. Some were red and the rest were blue. There were 5 red hula hoops. How many were blue?

There were 14 toys in the toy box and 7 were new and the rest were old. How many old toys were in the toy box?

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TayLnn had 6 cupeakes. She ate 3 of them. How many are left?

There were 8 kites flying at the park. Some of them fell, leaving 4 still flying. How many fell?
lovanna counted 4 rocks outside. 2 were big and the rest were small. How many were small?

## QUIZ \# I

The museum had I2 sculptures in a room. 6 were made of clay and the rest were metal. How many were metal?

## QUIZ \# 2

Rey saw 14 butterflies. 7 flew away. How many are left?

## Answer Key

## Tell your own problem and solve

```
Problems
    8 lollipops
    6 ladybugs
    9 minutes
    7 old toys
    5 hula hoops
    3 cupeakes
    4 kites fell
    2 small rocks
```

Quiz
6 sculptures 7 butterflies


Tell your own problem and solve

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