## FLUENCY WORD PROBLEMS

 Subtracting Neighbor Numbers by $\qquad$
## I CAN SOLVE SUBTRACTING NEIGHBOR NUMBERS 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 were IO pencils in Cyril's bag. He took some out and he had 8 left in his bag. How many did he take out?


When Kayla worked in the garden, she picked 5 cucumbers and 6 watermelons. How many more watermelons did she pick than cucumbers?

(4)

Daisy made 6 cookies. She ate 4 of them. How many cookies are left?

Aubrey scored 4 points during her first soccer game and 3 points during her second game. How many fewer points did she score in her second game?


## (5)



There are $\mathbf{7}$ books on the cart. If 6 are nonfiction, how many are fiction?

John had 5 tickets. He used some of them. Now he has 3 tickets. How many tickets did he give away?

Hannah had 8 apps on her phone. She deleted 7 of them. How many were left on her phone?

Harry saw 10 geese. 8 were flying and the rest were swimming in the pond. How many geese were swimming in the pond?

## QUIZ \# I

Luke had 10 balloons. 8 of them popped. How many balloons did he still have?

QUIZ \# 2
The bakery had 5 lemon cupcakes and 4 red velvet cupcakes. How many more lemon cupcakes than red velvet cupeakes?

## Answer Key

## Tell your own problem and solve

```
Problems
    2 pencils
    I more watermelon
    2 cookies
    I point
    I fiction
    2 tickets
    | app
    2 geese
```


## Quiz

2 balloons I more lemon cupeake


Tell your own problem and solve


