# FLUENCY WORD PROBLEMS 

 SUBTRACT IO FROM A NUMBER by $\qquad$I CAN SOLVE SUBTRACT IO FROM A 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.
(1)

Vincent spent 17 minutes drawing
Spiderman. He spent 10 minutes drawing Batman. How many more minutes did he spend drawing Spiderman?


Radin planted 18 seeds. 10 were radish seeds and the rest were tomato seeds. How many were tomato seeds?


There were 20 birds by the bird feeder. 10 were eating and the rest were flying around. How many birds were flying around?

(5)

Jada counted 14 grasshoppers. 10 hopped away. How many grasshoppers are left?

Cailan had 16 ounces of soda. He drank IO ounces. How many ounces were left?


## ©

Daleyza had 15 star stickers. She gave some away. She has 10 star stickers left. How many did she give away?

Anya collected II rings. She lost some and has I ring left. How many did she lose?

It was 18 degrees on December 23rd. The temperature dropped 10 degrees by December 24th. What was the temperature on December 24th?

## QUIZ \# I

Frida had 18 lollipops in her backpack. She hid some of them in a cabinet at home. Now she has 8 lollipops in her backpack. How many did she hide?

## QUIZ \# 2

Tate saw 13 turkeys. 10 were male and the rest were female. How many were female?

## Answer Key

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Problems
    7 more minutes
    8 tomato seeds
    IO flying birds
    6 ounces
    4 grasshoppers
    5 star stickers
    IO rings
    8 degrees
```

Quiz
IO Iollipops
3 female

## Tell your own problem and solve


(15)
can solve subtract 10 from a number word problems

