# FLUENCY WORD PROBLEMS SUBTRACT WITHIN IO

by \_\_\_\_\_

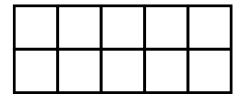
#### I CAN SOLVE SUBTRACT WITHIN IO WORD PROBLEMS

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.

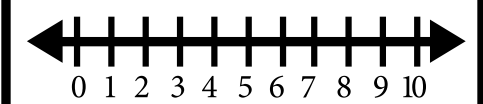
(U)

When Alanis worked in the garden, she picked 9 tomatoes and 6 melons. How many more tomatoes did she pick than melons?

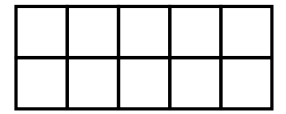


There were 8 pens in Jakeyson's bag. He took some out and he had 3 left in

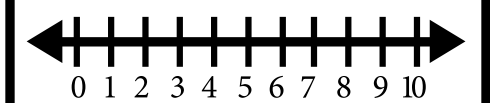
his bag. How many did he take out?



Oscar made IO cupcakes. He ate 3 of them. How many cupcakes are left?



Gabriella scored 8 points during her first basketball game and 4 points during her second game. How many fewer points did she score in her second game?



**⑤** 

There are 9 books on the shelf. If 5 are nonfiction, how many are fiction?

Duke had 6 tickets. He gave some away. Now he has I ticket. How many tickets did he give away?

**7** 

Sidda had seven games on her phone. She deleted 2 of them. How many were left on her phone? Raelene saw IO ducks. 6 were flying and the rest were swimming in the pond. How many ducks were swimming in the pond?

9

#### QUIZ # I

Ryder had 9 balloons. 6 of them popped. How many balloons did he still have?

### **QUIZ # 2**

Taelar had 8 chocolate cupcakes and 5 vanilla cupcakes. How many more chocolate cupcakes did she have than vanilla cupcakes?



## **Answer Key**

**Problems** 

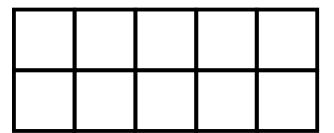
Quiz

5 pens

- 3 balloons
- 3 more tomatoes
- 3 more chocolate

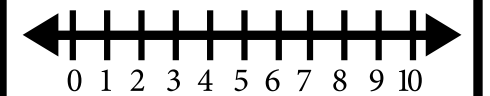
- 7 cupcakes
- 4 fewer points
- 4 fiction
- 5 tickets
- 5 games
- 4 ducks

Tell your own problem and solve



**(13)** 

Tell your own problem and solve





can solve subtract within IO word problems

