# FLUENCY WORD PROBLEMS ADD WITHIN IO

by \_

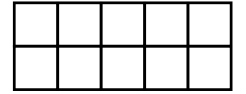
## I CAN SOLVE ADD WITHIN IO WORD PROBLEMS

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.

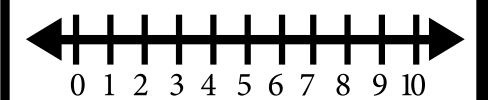
**(2)** 

Kiyana had 6 dolls. Her mom gave her 3 more. How many dolls does Kiyana have now?



There are 3 rings on Madison's fingers.

Her dad gave her 4 more. How many rings does Madison have?



(3)

4

On the farm, Shameka counted 2 pigs and some chickens. Altogether, she counted IO animals. How many chickens did she count?	Caroline found 7 crayons and some markers. Altogether she found 10 crayons and markers. How many markers did she find?
<b>⑤</b>	<b>©</b>
Mikhi bought 4 lollipops at the candy store. He also bought some pieces of gum. Altogether he bought 9 candies. How many pieces of gum did Mikhi buy?	Donna had 6 red gummy bears and 2 green ones. How many gummy bears does she have?

During recess, Dallas played with 3 blocks. His friend brought some more blocks. Altogether, they had 8 blocks. How many blocks did his friend bring?

The bakery had 7 cupcakes. 3 were lemon and the rest were chocolate. How many cupcakes were chocolate?

9

#### QUIZ # I

Arun had 5 marbles and Kathy had 3. How many did they have altogether?

#### **QUIZ # 2**

Josie wore 6 rings. Her grandma gave her some more. Now she has 9 rings. How many rings did her grandma give her?

### **Answer Key**

**Problems** 

9 dolls

7 rings

8 chickens

3 markers

5 pieces

8 gummy bears

5 blocks

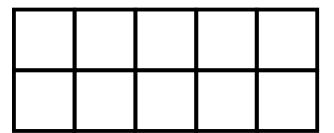
4 chocolate

Quiz

8 marbles

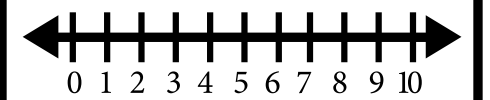
3 rings

Tell your own problem and solve



(3)

Tell your own problem and solve





can solve adding within IO word problems



(15)