## I CAN SOLVE ADD WITHIN 5 WORD PROBLEMS

## FLUENCY WORD PROBLEMS

## ADD WITHIN 5

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.
(1)

Brian had 3 cupcakes. He got 2 more. How many cupcakes does he have now?


Jack ate $\mathbf{2}$ cookies. Then he ate $\mathbf{2}$ more cookies. How many cookies did he eat?

(3)
(4)

Jaxson made 5 donuts. 3 were chocolate and the rest were glazed. How many were glazed?

(5)

Sergio played with 3 toy trucks. His grandma gave him some more. Now he has 5 toy trucks. How many did his grandma give him?


Maria had 2 stickers. Brianna gave her some more stickers. Now she has 4 stickers. How many stickers did Brianna give her?

At lunch, Tameka ate 2 strawberries and I grape. How many fruits did she eat?

Ruby ate 3 total candy bars. She ate I Hershey bar and the rest were Snickers. How many Snickers did she eat?

Kathy had some rings. She gave 2 to one friend and I to another. How many rings did she start with?

## (9)

## QUIZ \# I

Milani sharpened 3 pencils. Then, she sharpened 2 more. How many pencils did she sharpen?

## QUIZ \# 2

Micah chewed 2 pieces of bubble gum before lunch. He chewed some more after lunch. He chewed 5 pieces altogether. How many pieces did he chew after lunch?

## Answer Key

## Tell your own problem and solve

Quiz
5 pencils
3 pieces


Problems
5 cupeakes
4 cookies
2 glazed
2 toy trucks
2 stickers
3 fruits
2 Snickers
3 rings

Tell your own problem and solve


