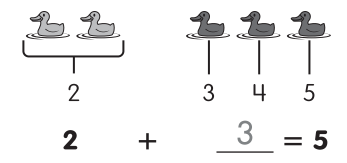
# Look at the Example. Then solve.

## **Example**

2 ducks are in the pond. More ducks join them.

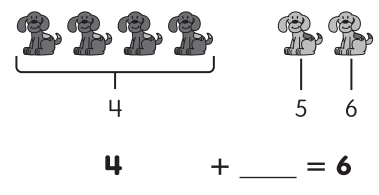
Now there are 5 ducks.

How many more ducks join?



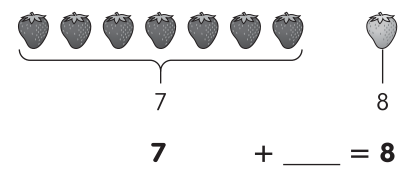
3 more ducks join.

4 dogs play in the park. More dogs join them. Now there are 6 dogs. How many more dogs join?



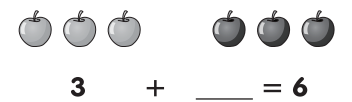
\_\_\_\_ more dogs join.

Ella picks 7 strawberries. She picks more. Now she has 8 strawberries. How many more does Ella pick?



Ella picks \_\_\_\_ more.

3 Kate has 3 apples. She gets more apples. Now she has 6 apples. How many more apples does Kate get?



Kate gets \_\_\_\_ more apples.

Look at Problem 3. Kate needs 8 apples to make a pie. How many more apples does she need?

Kate needs \_\_\_\_ more apples.

Name \_\_\_\_\_

## Look at the Example. Then solve.

#### **Example**

There are 8 fish. Some swim away.

Now there are 6 fish.

How many fish swim away?



$$6 + 2 = 8 \quad 8 - 2 = 6$$

- 2 fish swim away.
- 5 children are in line. More children get in line. Now there are 7 children.How many more children get in line?

\_\_\_\_ more children get in line.

2 Sam has 7 toy cars. He gives some away. Now Sam has 4 cars. How many does he give away?



Sam gives away \_\_\_\_ cars.

3 There are 9 pencils.5 are black. The rest are gray.How many are gray?

\_\_\_\_ pencils are gray.

There are 6 cups. 4 are small. How many are big?

Who shows how many are big? Circle the name.





Buzz: 
$$6 - 4 = ____$$

Name

# Read the Example. Then solve.

## **Example**

There are 9 children. Some are girls.

6 are boys.

How many are girls?

$$9 - 3 = 6$$





Brian has 6 grapes. Some are green.

4 are red

How many are green?

\_\_\_\_ grapes are green.

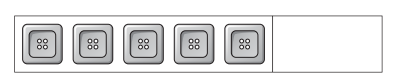


Maria has 7 buttons. 5 are square.

The rest are round.

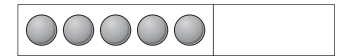
How many are round?

buttons are round.



3 Jill has 8 oranges. She eats some. Now there are 5 oranges. How many oranges does Jill eat?

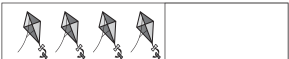
Jill eats \_\_\_\_ oranges.



7 kites are flying. Some fall.
Now there are 4 kites.
How many kites fall?



| kites fall |
|------------|
|------------|



5 There are 9 balls. 7 are baseballs.

The rest are soccer balls.

How many soccer balls are there?

There are \_\_\_\_ soccer balls.