## Name

$\qquad$

## 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?

$2+3=5$
3 more ducks join.
(1) 4 dogs play in the park. More dogs join them.

Now there are 6 dogs.
How many more dogs join?

$4+\ldots=6$ ___ more dogs join.
2. Ella picks 7 strawberries. She picks more.

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


Ella picks $\qquad$ more.
(3) Kate has 3 apples. She gets more apples.

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

$3+\ldots=6$
Kate gets $\qquad$ more apples.
(4) Look at Problem 3. Kate needs 8 apples to make a pie. How many more apples does she need?
$6+\ldots=8$
Kate needs $\qquad$ more apples.

## Name

$\qquad$

## Look at the Example. Then solve.

## Example

There are 8 fish. Some swim away.
Now there are 6 fish.
How many fish swim away?


2 fish swim away.
(1) 5 children are in line. More children get in line.

Now there are 7 children.
How many more children get in line?

$\qquad$ 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?

$$
\begin{aligned}
& \begin{array}{|l|l|l|l|l|l|}
\hline 3 & (4) & 5 & 6 & 7 & 8 \\
9
\end{array} \\
& 4+\ldots=7 \quad 7-\quad=4
\end{aligned}
$$

Sam gives away $\qquad$ cars.
(3) There are 9 pencils.

5 are black. The rest are gray. How many are gray?


$$
5+\ldots=9 \quad 9-\ldots=5
$$

pencils are gray.
(4) There are 6 cups. 4 are small. How many are big?
Who shows how many
 are big? Circle the name.
Buzz: $\mathbf{6} \mathbf{- 4}=\ldots \quad$ Boom: $\mathbf{6}+\mathbf{4}=$ $\qquad$

Name $\qquad$

## Read the Example. Then solve.

## Example

There are 9 children. Some are girls.
6 are boys.
How many are girls?
$9-3=6$


3 children are girls.

1) Brian has 6 grapes. Some are green. 4 are red. How many are green? $6-\ldots=4$
grapes are green.
(2) Maria has 7 buttons. 5 are square.

The rest are round.
How many are round?
7 - ___ 5

buttons are round.

3 Jill has 8 oranges. She eats some.
Now there are 5 oranges.
How many oranges does Jill eat?
$8-\quad=5$
Jill eats $\qquad$ oranges.
(4) 7 kites are flying. Some fall.

Now there are 4 kites.
How many kites fall?
7 -
___ kites fall.

5. There are 9 balls. 7 are baseballs.

The rest are soccer balls.
How many soccer balls are there?
$\ldots+7=9$
There are $\qquad$ soccer balls.

