## 4－1 mater <br> What is Left？（।）

Example There were three oranges．I ate one of them． How many oranges are left？


1 Write the minus symbol．


2 Read the following questions and find the answers．
1）There were five balloons．Three of them flew away． How many balloons are left？


2 There were four cars．One of them moved． How many cars are left？


3 I had three flowers．I gave my friends two flowers． How many flowers are left？


4）There were five books．Three of them were sold． How many books are left？

（5）There were three cupcakes．One of them was eaten． How many cupcakes are left？


6）There were four birds．Three of them flew away． How many birds are left？

（1）There were two eggs．I ate one of them． How many eggs are left？


8 There were five fish．One of them swam away． How many fish are left？


9 I had three pieces of candy．My brother ate two pieces． How many pieces of candy are left？


## $4-2$ macom <br> What is Left？（2）

Example There were five notebooks．I gave my friends two of them．How many notebooks are left？


Read the following questions and find the answers．
1）I had four pieces of candy．My brother ate two pieces． How many pieces of candy are left？


2 There were five rabbits．Three of them ran away． How many rabbits are left？


3 Four buses were parked．One of them drove away． How many buses are left？


4 There were three butterflies．One of them flew away． How many butterflies are left？


## 4－3 <br> What is Left？（3）



Read the following questions and find the answers．
1）There are seven fish．Five of them are How many

（2）There are eight buttons．Four of them are © How many（0）are there？

（3）There are five balls．Two of them are How many are there？

（4）There are six cars．Three of them are How many are there？


## 4－4 <br> What is Left？ <br> Subtraction（।）

－Ezeample Solve these subtraction problems．

1） $3-1=$
2
（2） $5-2=3$

Solve these subtraction problems．

（1） $3-2=$


3


5
$5-4=$

（1） $4-2=$


9） $6-1=$

（11） $5-3=$

$\square$
（2） $4-3=$
（4） $6-2=$

（6） $6-4=$

（10） $6-3=$

（12） $4-1=$
$\square$

# 4－5 <br> What is Left？ <br> Subtraction（2） 

Exemple Solve these subtraction problems．


Solve these subtraction problems．


## $4-6$ manam <br> 0 （Nothing Left）

－Example Write the math sentences and find the answers．


I ate one tomato．
How many are left？

I ate three tomatoes．
How many are left？

$$
\begin{aligned}
& 3-\boxed{1}=2 \\
& 3-3=0
\end{aligned}
$$

1 Write the math sentences and find the answers．


5 horses ran away． How many are left？


3


## 4－7 What is Left？ <br> Math Sentence

Example Complete these math sentences．


Complete these math sentences．

（3） $6-\square$

（5） $8-\square=\square$
（1） $9-\square=\square$

9） $8-\square=\square$


6


8 $\quad 10-\square=\square$
（10） $10-\square=\square$


## 4－8 <br> What is Left？ <br> Review

1 Solve these subtraction problems．

（1） $8-3=$

（2） $9-5=$

（3） $6-1=$


4． $7-4=$


5 $5-4=\square$
（6） $9-1=$

（7） $4-2=\square$
8 $8-5=$


9 $3-3=\square$
（10） $5-5=$

（11） $10-6=$

（12） $10-9=$


2 Write the math sentences and find the answers．
1）There were six trucks．Four of them drove away． How many trucks are left？


2 There were seven ice cream cones．My friends ate four of them．How many ice cream cones are left？


3 There are four houses．Three of them are ． How many $\widehat{\mathrm{f}} \mathrm{⿴囗}$ are there？


Math
sentence


4．There are five T－shirts．Two of them are
 How many are there？


Math
sentence


3 Connect two math sentences with the same answers with a line．


