## －What is the Difference？ <br> What is the Difference？（I）



Read the following questions and find the answers．
（1）There are four and three ${ }^{\circ}$ ．How many more are there than ？


2 There are three and two Rtser How many more are there than


Answer

（3）There are five and two ．How many more are there than ？

$5-2=\square$


4）There are four 痛 and two ．How many more甬 are there than 퓨？

$4-2=\square$
Answer $\square$ chairs

5．There are six and three $\_$．How many more are there than - ？


6 There are seven and five ．How many more are there than ？

（7）There are eight and three ．How many more are there than


8 There are nine ofo



## 5－2 What is the Difference？ <br> What is the Difference？（2）

Example There are six \and three How many more $\backslash$ are there than $\square$ ？


$$
6-3=3
$$

Answer 3 pencils

Write the math sentences and find the answers．
1）There are seven ${ }^{-1}$ and two ．How many more $\because$ are there than $\Delta$ ？


2．There are eight $\sqrt{\text { and em }}$ and four
 How many more are there than ？

（3）There are nine
 and three ［］． How many more


## 5－3 <br> What is the Difference？ <br> What is the Difference？（3）

－Example What is the difference between the number of and $\square$ ？

$6-5=1$

Answer I

Write the math sentences and find the answers．
（1）What is the difference between the number of
 and 利？



Answer
（2）What is the difference between the number of and ？


Answer
（3）What is the difference between the number of and ？


Answer


## 5－4 What is the Difference？ Review（।）

Write the math sentences and find the answers．
1）There are five and four $\boldsymbol{\nabla}$ ．How many more are there than ？


Answer


2 There are seven and four How many more are there than f？

（3）There are six and two 3）．How many more are there than ？


4．There are eight and three ．How many more are there than ？


## 5－5 <br> What is the Difference？ <br> Review（2）

Write the math sentences and find the answers．
（1）What is the difference between the number of $\odot$


Answer $\square$
（2）There are eight vases．Six of them are sold． How many vases are left？


3 There are six $\Pi$ and two $\Pi$ ．How many more $\Pi \prod$ are there than $\Pi$ ？


4 Nine cars were parked．Seven of them drove away． How many cars are left？


