## Use the visual model to solve each problem.

Answers

1) There are 11 rectangles below.
 [ ]

If you were to take away 2 , how many would be left?
$11-2=$ ?
3) There are 11 stars below.

式㫦
If you were to take away 10 , how many would be left?
$11-10=$ ?
5) There are 15 stars below.


If you were to take away 2 , how many
would be left?
$15-2=$ ?

If you were to take away 9 , how many would be left?
20-9 = ?
9) There are 20 rectangles below.
6) There are 12 triangles below.
$\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ $\Delta \Delta \triangle$

If you were to take away 7 , how many would be left?
$12-7=$ ?
8) There are 11 squares below.


If you were to take away 1 , how many would be left?
$11-1=$ ?
10) There are 11 rectangles below.

2) There are 12 squares below.


If you were to take away 8 , how many would be left?
$12-8=$ ?
4) There are 10 rectangles below.

If you were to take away 3 , how many would be left?
$10-3=$ ? $\square$
If you were to take away 9 , how many would be left?
$11-9=$ ?

## Use the visual model to solve each problem．

Answers

1）There are 11 rectangles below．
 ［ ］

If you were to take away 2 ，how many would be left？
$11-2=$ ？

3）There are 11 stars below．
产
认閶
If you were to take away 10 ，how many would be left？
$11-10=$ ？

5）There are 15 stars below．


If you were to take away 2 ，how many would be left？
$15-2=$ ？

7）There are 3 squares below．

If you were to take away 2 ，how many would be left？ $3-2=$ ？

2）There are 12 squares below．


If you were to take away 8 ，how many would be left？
$12-8=$ ？

4）There are 10 rectangles below．

If you were to take away 3 ，how many would be left？
10－3＝？

6）There are 12 triangles below．
$\triangle \triangle \triangle \triangle \Delta \triangle \Delta \triangle$ $\triangle \triangle \triangle$

If you were to take away 7 ，how many would be left？
$12-7=$ ？

8）There are 11 squares below．


If you were to take away 1 ，how many would be left？
$11-1=$ ？

10）There are 11 rectangles below．
 $\square$
If you were to take away 9 ，how many would be left？
$11-9=$ ？

