## SUBTRACTIONS

## Solve by using take from ten strategy using number bond.

1) Todd has 11 chocolates. He gave 8 chocolates to his sister. How many chocolates Todd left with?

$$
11-8=
$$

Todd is left with $\qquad$ chocolates.
2) Sandy is 11 water bottles. He filled 3 bottles with water. How many bottles are left?

$$
11-3=
$$

$\qquad$ .
__ water bottles are left.
3) Sheila has 14 eggs in fridge. He used 9 eggs to make cake. How many eggs are still left in the fridge?

$$
14-9=
$$

$\qquad$ .
__ eggs are left in the fridge.
4) Jack has 11 party hats. He gave 5 party hats to friends. How many hats are left?

$$
11-5=
$$

$\qquad$ .
$\qquad$ hats are left with jack.

