## SUBTRACTIONS

Solve the following by using the count on or take from strategy ten and tick ( $\sqrt{ }$ ) on the strategy you used.

1) Ashley has 12 lollipops. She put 9 lollipops in a box. How many lollipops are left with Ashley?

$$
12-9=\ldots .
$$

$\square$ Take from ten.
$\square$ Count on.
2) Sophia has 15 dolls. 9 dolls are barbie dolls. How many dolls are not barbie dolls?
$15-9=$ $\qquad$ .
$\square$ Take from ten.
$\square$ Count on.
3) Justin prepared 17 lemon juices for the party. His friends took 9 juice glasses. How many juice glasses are left?
$17-9=$ $\qquad$
$\square$ Take from ten.

