## Read the statement and Write the complete answer

Priya had 15 umbrellas, but she gave 8 away. So, how many does she have left now?
Solution:

$$
\begin{array}{ll}
\text { Number of umbrellas } & =15 \\
\text { Number of umbrellas given away } & =8 \\
\text { Number of umbrellas left } & =15-8=7 \text { umbrellas }
\end{array}
$$

## Priya has 7 umbrellas left.

* Meera had 8 birds in her garden, and 2 of them flew away. How many birds does she have left?
Solution:
Initial number of birds =
Number of birds flew away =
Number of birds left = = birds
Meera has___ birds left in her garden.

Sam had 40 squares of chocolates and ate 20 of them. How many did he have left?

## Solution:

Initial number of chocolates =
Number of chocolates eaten =
Number of chocolates left $=\quad=$ chocolates

## Sam has __ chocolates left.

## Read the statement and Write the complete answer

Kaviya had 5 ice cubes and 2 of them melted. How many does she have left?

## Solution:

Initial number of ice cubes =
Number of ice cubes melted =
Number of ice cubes left $=\quad=\quad$ ice cubes

## Kaviya has __ Ice cubes left.

* Tom had 10 glass bottles, and 3 of them smashed. How many does he have left?


## Solution:

Initial number of glass bottles =
Number of bottles smashed =
Number of bottles left = = glass bottles

## Tom has glass bottles left.

Ram had 52 marbles, but 25 of them rolled away. How many does he have left?
Solution:
Initial number of marbles =
Number of marbles rolled away =
Number of marbles left $=\quad=$ marbles

## Ram has marbles left.

