## Read the statement and Write the complete answer

* James has 2 chocolates while Riga has 8 chocolates. How many more chocolates does Riga have?
Solution:
Number of chocolates James has $=2$
Number of chocolates Riga has $=8$
Difference $\quad=8-2=6$ chocolates


## Riga has 6 chocolates more than James.

* Marry has 16 bananas. She eats 5 of them. How many bananas are left?
Solution:
Number of bananas Marry has =
Number of bananas Marry eaten =
Number of bananas left = =_bananas


## Marry has bananas are left.

There were 45 flowers in the pot but Jack picked 26. How many are left?
Solution:
Initial number of flowers =
Number of flowers picked =
Number of flowers left $=\quad=$ flowers
There are__ flowers left in the pot.

## Read the statement and Write the complete answer

Sarah had 22 apples. She gave 7 apples to her friend. How many apples does Sarah have left?
Solution:
Number of apples Sarah had =
Number of apples gave away =
Number of bananas left $=\quad=\quad$ apples

## Sarah has apples left.

* Ram has 34 toys and shares 16 with his siblings. How many toys does Ram have left?
Solution:
Initial number of toys $=34$
Number of toys shared $=16$
Number of toys left = 34-16 =__toys


## Ram has__ toys left.

There are 9 birds in a tree and 4 fly away. How many birds are left in the tree? Solution:

Initial number of bird =
Number of birds fly away =
Number of birds left $=\quad=\quad$ birds
There are birds left in the tree.

