## Read the statement and Write the complete answer

20 students are in grade 1. If 9 are girls, how many boys are there?
Solution:
Total number of students $=\mathbf{2 0}$
Number of girls =9
Number of boys $=20-9=11$ boys
There are 11 boys in grade 1.

* Raja had 50 stars on his reward chart. 8 of the stars lost their thickness and fell off. How many stars does he have left?
Solution:

$$
\begin{array}{ll}
\text { Number of stars }= \\
\text { Number of stars lost }= \\
\text { Number of stars left }= & =\quad \text { stars }
\end{array}
$$

Raja has stars left on his reward chart.

Muthu has 30 dollars. After spending 7 dollars on a new toy, how much money does she have remaining? Solution:

$$
\begin{array}{ll}
\text { Initial amount } & = \\
\text { Amount spent to new toy } & = \\
\text { Remaining amount } & = \\
\text { R dollars }
\end{array}
$$

Muthu has __dollars remaining after buying the new toy

## Read the statement and Write the complete answer

* Jack has 25 toy cars. He gave 4 toy cars to his best friend. How many does Jack have now?
Solution:
Initial number of cars =
Number of cars gave away =
Number of cars left $=\quad=\quad$ cars


## Jack has toy cars remaining.

* There were 65 cakes in the bakery. 7 of them were sold. How many cakes were there left?
Solution:
Total number of cakes =
Number of cakes were sold =
Number of cakes left $\quad=\quad=\quad$ cakes


## ___ cakes are left.

Alex has 13 books. He read 6 of them. How many books does Alex have left to read? Solution:

Initial number of books =
Number of books to read =
Number of books left = = books

## Alex has __ books left to read.

