## Subtraction with Objects

## Example : 1

First plate has 10 carrots and $2^{\text {nd }}$ plate has 5 carrots.


Total carrots are 15.

$$
15-5=10
$$

First 2 plate has 10 strawberries each and $3^{\text {rd }}$ plate has 2 strawberries.


We have to subtract 11 strawberries from 22 strawberries


Remaining how many is there?

$\begin{array}{lllllllll}3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11\end{array}$

That is 11


Now, we got
$22-11=11$

First 3 plate has 10 laddus each and $4^{\text {th }}$ plate has 5 laddus.

$1^{\text {st }}$ plate

$2^{\text {nd }}$ plate

$3^{\text {rd }}$ plate

$4^{\text {th }}$ plate
Total laddus are 35

We have to subtract 7 laddus from 35 laddus.


Remaining how many is there?
That is 28
Now, we got
$35-7=28$
(미) (1)

First 4 group has 10 balloons each and $5^{\text {th }}$ group has 5 balloons.

$5^{\text {th }}$ group
We have to subtract 12 balloons from 45 balloons

$\begin{array}{lllll}1 & 2 & 3 & 4 & 5\end{array}$


Remaining how many is there?
That is 33
Now, we got
$45-12=33$

Each hen has 10 eggs.


Total eggs are 50

We have to subtract 23 eggs from 50 eggs
$1 / 0$
$21 \quad 22 \quad 23$

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$1 / 7<1$ $1 / 7 /$
$\begin{array}{llllllllll}16 & 17 & 18 & 19 & 20 & 6 & 7 & 8 & 9 & 10\end{array}$


Remaining how many is there?


That is 27


Now, we got $\quad 50-23=27$
(a) (0)

Each bowl has 10 marbles.

We have to subtract 31 marbles from 60 marbles


