## J\&K POLICE PUBLIC SCHOOL, MIRAN SAHIB, JAMMU

## SUBJECT - MATHEMATICS

ASSIGNMENT NO.-4
Name:- $\qquad$

## Book:- Math- Magic Textbook in Mathematics Class-III

## Chapter:- 3 Give and Take

Q1.Fill in the boxes.
4m
a) $66-\square=11$
c) $\square+26=75$
b) $\square$ $-21=35$
d) $65+30=$ $\square$

Q2.Add the following with carry.

CLASS - III
M.MARKS- 20

Class \& Section :-
$\qquad$
a) 319
$+323$
b) 684
$\begin{array}{r}6842 \\ +232 \\ \hline\end{array}$
c) 406
$\begin{array}{r}+606 \\ \hline\end{array}$

Q3. Give five different ways to find the number and fill in the boxes.
a)


Q4. A factory made 270 bulbs on the first day. On the second day it made 123 bulbs. How many bulbs did the factory make altogether ?

Q5. A teacher kept a note of which fruits students like in her school. This is what she found:
3 m

| Students | Oranges | Mangoes |
| :---: | :---: | :---: |
| Girls | 136 | 240 |
| Boys | 128 | 243 |

Find out:
a) How many students in the school like oranges?
b) How many students in the school like mangoes?
c) Is the number of girls more than the boys?

