## BCM SCHOOL, BASANT AVENUE, DUGRI

## SUBJECT -MATHEMATICS

## ASSIGNMENT -2 (CLASS III)

I. Tick the correct answer
a. $3992+100$ equals
(i)4000
(ii)4092
(iii)4902
b. The predecessor of the smallest 4-digit is
(I)990
(ii)1000
(iii)999
2. Fill in the blanks
a. If we added 9 ones in 4 hundreds, then the number is $\qquad$ .
b. $\mathrm{XI}+\mathrm{XX}=$ $\qquad$
3.Arrange in column and solve
a) $2354+3123$
b) 3835-2619
4. Subtract the smallest 4-digit number from greatest 4-digit number.

Smallest 4-digit number=
Greatest 4-digit number=
5.There are 2372 flowers in a garden. Out of these 1216 are roses. How many other types of flowers are there in the garden?

