## KHANNUR VIDYANIKETHAN SCHOOL, RANEBENNUR SECOND PERIODICAL ASSESSMENT SEPTEMBER - 2020 <br> Grade: II <br> Subject: Mathematics <br> Marks: 20

## (Use MATHEMATICS H W Note Book to ANSWER)

I) Fill in the blanks:

1) $20+0=$ $\qquad$ .
2) 704 718 (use>, $<,=$ ).
3) $15+14=$ $\qquad$ $+15=29$.
4) 958 $\qquad$ 960.
II) Solve the following:
5) Add: $6+4+8$
6) Write the number name of 341 .
7) To represent 357 on abacus stand.
8) Add: $T \quad O$

46
$+3$
4) $6+5+7=$ $\qquad$ .
$1 \times 5=5$

5) Write in expanded form of 897.
III) Solve the following:

1) Write the given numbers in descending order:
a) $280,775,345,499$ : $\qquad$ .
b) $500,681,779,785$ : $\qquad$ .
2) Add:
a) $\mathrm{T} \quad \mathrm{O}$
b) T
O
68
$7 \quad 6$

3) Draw and represent given numbers on number line:
a) $4+5+2$
b) $8+2+3$
4) A school went for a picnic to National park. There were 86 red flowers, 47 yellow flowersand 23 pink flowers. How many flowers are there in the park?
5) There are 42 red marbles, 15 blue marbles and 56 green marbles. How many marblesare there in all?
