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

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

I) Fill in the blanks:

1) Seventy-three million one hundred fifty-six thousand two hundred nineteen can be written as $\qquad$
2) The Roman numeral $L$ stands for $\qquad$ .
3) $670+258=$ $\qquad$ .
II) Match the following:

## A

## B

a) XIX
i) $2,15,076$
b) $68 \times 10$
ii) 10635
c) $0+9723$
iii) 39477
d) $10635 \times 1$
iv) 680
e) Predecessor of 39478
v) 9723
f) $2,15,076-0$
vi) 19
vii) 91
III) Do as directed:
4) Convert the following Hindu- Arabic numerals into Roman numerals.
i) 46
ii) 72
5) Find the sum of: $23451+28079+1403$
6) Subtract 20161 from 45583 and check with addition.
7) Find the product of: $168 \times 23$
IV) Solve the following word problems: $3 \times 2=6$
8) Srinivasan bought a refrigerator for Rs. 30,579 and further he spent Rs. 8175 on its repairs. How much did it cost Srinivasan?
9) There are 365 days in a year, how many days are there in 8 years?

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