## K.P.C PUBLIC SCHOOL KHARGHAR

## Assessment-1 Exam (2022-2023)

Grade-IV
Time-2 hours
Q1)Choose the correct option given below:
Subject-Maths
Marks-40
( 5 Marks)

1) The number which is subtracted is called $\qquad$ .
a) subtrahend
b) minuend
c) remainder
d) division
2)In the number $9,56,134$ the face value of 1 is $\qquad$ .
a) 100
b) 1000
c) 10
d) 1
3)In Roman numerals 38 can be written as $\qquad$ .
a) XVIII
b) XXXVIII
c) XXXXVI
d) XCVI
2) Combining two or more number is called $\qquad$ .
a) addition
b) division
c) subtrahend
d) none of these
5)The Hindu Arabic numerals for LX .
a) 55
b) 60
c) 65
d) 70

Q2)Fill in the blanks :
( 5 Marks )
a) 89,456 - $\qquad$ $=0$
b) $1,56,789-$ $\qquad$ = 1,56,788
c) $65,785+$ $\qquad$ $=65790$
d) $\qquad$ $-0=4,50,700$
e) $2,51,071+(30,000+150)=(2,51,071+150)+$ $\qquad$

1) Write the successor of the following :
a) 56,765
b) 98,578
2) Write the predecessor of the following:
a) 67,532
b) 56,755
3)Write the Numerals of the following numbers names:
a) Eighty six lakh fifty nine thousand one hundred .

## Q4) Solve the problem:

1) Arrange the following in ascending order:
а) $78,55,678 ; 56,78,444$; $60,67,589 ; 55,55,555$
2) Arrange the following in descending order :
а) $67,56,500 ; 45,000$; 56,78,400 ; 1,00,000
3) Form largest and smallest 6 digits given below without repetition:
a) $2,0,5,6,8,9$
4) Subtract: 7,89,600-1,56,000

5 ) Add : 56,78,567 + 15,00,002
6 ) Find the missing digits :
a) 4 _ 1 _ 2
$+11324$
_ 344 _

## Q5) Solve the following:

1) Simplify :
а) $3,56,789-2,55,461+25,678$
2) Estimate the difference :
a) $34,56,233+35,561$ ( Round off nearest 100's)
b) 1,35,522-25,652 (Round off nearest 1000's)

## Q6)Word problems :

1) A music store ordered $5,10,600$ musical DVDs in 2018 .They sold $2,15,000$ DVD's out of the total DVDs ordered .How many DVDs were left unsold?
2)Raj has 10 pens, 10 pencils and 2 erasers .How many stationery items does he have altogether .Write down the answer using Roman numerals?
3)John purchased a watch Rs 12,512 and a ring worth rs 24,500 . Find the estimated sum to the nearest 10's by first round off the numbers ?
