

K.P.C PUBLIC SCHOOL KHARGHAR

ASSESSMENT- 1 EXAM (2022-2023)

STD-V **Subject-Maths**

Time - 2 hours Marks - 40

Q1) Choose the correct options:

(5 Marks)

- 1)The _____ of a digit is the value of the digit itself.
 - a) face value
- b) standard c) place value d) commas
- 2)_____ are used to seperate the periods.
 - a) Commas

- b) predecessor c) successor d) none of these
- 3)The _____ of a digit depends on the position of the digit in the place value chart.
- a) place value b) face value c) expanded form d) standard
- 4) The number that comes just before a given number is called_____.

- a) successor b) periods c) predecessor d) ascending

- 5) The Hindu Arabic numeral for LV.
- a) 50

- b) 55 c) 60 d) 65

Q2) Fill in the blanks:

(5 Marks)

- a) 678 x 658 = _____
- b) 890 ÷ 0 = ____
- c) 50,76,899 ____ = 50,76,898
- d) 2656 ÷ ____ = 2656
- e) 5,40,000 + 23,000 = 23,000 + _____

Q3) Solve the following:

(5 Marks)

1)Form the smallest 8-digit number using the given digits without repetition:

- a)6,8,9,5,0,1,2,7
- 2) Write the Roman numerals for the following:
- a) 532
- b) 250
- 3) Write the following as Numerals:
- a) Ninety two lakh three thousand one
- b) one million two thousand five

Q4) Solve the following:

(10 Marks)

- 1)Divide and find the quotient and remainder:
- a) 6525 ÷ 15
- 2) Multiply:
- a)56123 x 75
- 3)Insert commas and write this numbers in words using the international system of numeration:
- a)3159682
- 4) Write the following numbers in expanded form:
- a)8,59,83,456
- 5)Round off the number:

Number	Round off 10's	Round off 100's
a)34,45,679		

Q5) Solve the following:

(9 Marks)

- 1)Estimate the product of the following by first rounding off the numbers:
- a)2421 x 325 (rounded of nearest 100's)
- 2)Estimate the quotient of the following by first rounding off the numbers as directed:
- a)15236÷ 16(rounded off to the nearest 10's)
- 3)Add CDII and XIX, write the answer in Roman numerals.

Q6)Word Problems:

(6 Marks)

- 1)Mr Raj bought a new truck for Rs 79,86,500 and Mr Manoj bought a truck for Rs 51,76,890 .What is the difference in the prices of the two trucks?
- 2) What is the result obtained when 25,15,678 is added to the sum of 54,78,250 and 88,41,200?
- 3) Rohan bought a bike for Rs 9,56,789. Round of the cost of the car to the nearest 10,000's.