K.P.C. PUBLIC SCHOOL, KHARGHAR Term I (2022-23)

Grade: II Sub: Maths Name: _____

Q.1) Fill in the blanks:

a) Number 500 is ______ than number 800.

b) When a number is written in figures, it is known as the _____ form.

c) _____ is the smallest three digit number.

d) Five tens is equal to _____.

e) The face value of a digit is its _____value.

f) Number 900 is ______ than number 895.

Q.2) Match the following:

Sr.no.	А	Ans	В
1	Place Value		Biggest to smallest number
2	500 + 50		8 hundreds + 4 tens + 6 ones
3	Descending order		Smallest to biggest number
4	846		Position or place of a digit in a number
5	Ascending order		550

Q.3) Solve the following:

a) Number name of 386: _____

b) Write in figure: Six hundred twenty three -

c) Write the expanding form of: 435 - _____

d) Write the standard form of : 700 + 5 = _____

e) Use <, >, = sign to compare the number:

i) 645 _____ 650 ii) 337 ____ 275



Marks: 50 Time: 2 Hrs.

(6 marks)

(5 marks)

(6 marks)

Q.4) Solve the following:

(12 marks)

(12 marks)

i) Arrange the numbers in ascending order:

550, 450, 650, 250

Ans: _____

ii) Arrange the numbers in descending order:

360, 630, 750, 570

Ans: _____

iii) Write the place value and the face value of the underlined digit:

Number	Place value	Face value
3 <u>4</u> 9		
<u>9</u> 85		

iv) Rearrange the digits to form greatest and smallest number:

Number	Greatest number	Smallest number
6, 9, 5		
8, 2, 4		

Q.5) Solve the following: (Do as directed)

a) Arrange in columns and add the following:

i) 354 + 123

Ans:

Η Т 0 +

iii) 320 + 380

Ans:

	Н	Т	0
+			

ii) 305 + 583

	Н	Т	0
+			

Ans:

b) Arrange in columns and subtract the following:

i) 963 - 462

Ans:

				•
	Н	Т	0	•
-				

iii) 857 - 177

Ans:

	Н	Т	0
-			

Q.6) Solve the following Word problems:

ii) 789 -659

Ans:

	Н	Т	0
r			
-			

(9 marks)

a) There were 375 flowers in a flower shop. If 257 flowers were sold, then how many flowers left in the

flower shop?

Sol:_____

b) Rupal bought 255 colorful hankies and 145 white hankies. How many hankies did		
Rupal bought in all?		
Sol:		

c) Out of 760 students 380 students are participating in school's Annual Day event. How many students are not participating in the Annual Day event?

Sol: