

K.P.C. PUBLIC SCHOOL, KHARGHAR ASSESSMENT 1 (2023-24)

GRADE: III MARKS: 50 SUB: MATHS TIME: 2 Hrs

		SE	CTION A	
Q.1. Fill in the blanks				(10 M)
1. The greatest 3-digit even number is				
2. The successor	of smallest 3-digit	number is	.	
	s called as			
4 ha	s all 4 sides equal.			
5. 21 added to	gives 40			
	ie of 6 in 586 is			
	-digit number is			
8.52 + 31 =	_			
9. Reducing 50 b	y 20 gives			
10. A circle has				
		SE	CTION B	
Q.2. Match the column A with column B.				(5 M)
A			В	, ,
1. I am equal to 5 notes of 10			249	
2. 200 + 49 50			50	
3. A century 15				
4. 10 less than 25				
5. Smallest 2-digit number 100				
Q.3. Answer the following with the help of the table. A teacher kept a record of the subject students like. This is what she found: English Maths Science				(4 M)
Girls	142	214	279	
Boys	171	178	250	
	of students like En			
	idents like Maths i	•		
3. The sum of boys like all 3 subjects is				
4. The sum of girls like English and Science is				
i. The sam of gi	in the English unc	. Belefice is	 :	
Q.4. Find the sum by suitable grouping. (Any 2) 1. 153 + 215 + 217 + 115 2. 66 + 152 + 74 + 128 3. 79 + 127 + 51 + 83				(4M)
Q.5. Do as directed. (Any 8) 1. Write the numerals counting by 10's				(8M)
172		202		
	essor and predeces			
	eral in standard for			
	0 tong 2 ongs	•		



4. Write two alphabets which can be divided into two similar halves.

6. Identify the view of given object.



7. Arrange the numerals in ascending order.

962, 49, 173, 528

8. Arrange the numerals in descending order.

785, 204, 89, 127

9. Write the numeral in expanded form.

799

10. Give an example of object having straight edges only.

Q.6. Do as directed. (Any 5)

(10 M)

1. Add the following numbers by breaking one number.

39 + 63

2. Add the following numbers by breaking two numbers.

62 + 23

3. Add the following without carrying.

421 + 351

4. Arrange in column and subtract.

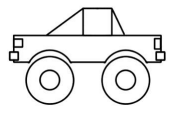
852 - 365

5. Break the number in two different ways.

493

6. Count and write how many shapes of each type are there?

- a) Triangle
- b) Circle



Q.7. Story problems. (Any 3)

(9 M)

- 1. Rosy bought 350 gifts on her birthday. She distributed 174 of them. How many gifts are left with her?
- 2. Sohail has 140 tickets. His father gave him 172 more. Find the sum of tickets he have.
- 3. There are 420 sacks of wheat and 398 sacks of jowar in a shop. What is the total no of sacks?
- 4. There were 729 footballs in a shop. Out of which 528 are sold. How many footballs are left in a shop?
