

Green Society Public SchoolRatnanagar-7, Sauraha, Chitwan

D- 20

Ratnanagar-7, Sauraha, Chitwan First Terminal Examination-2082 Time: - 2 hrs.

Class: Three Time: - 2 hrs. F.M.: 50 Sub: Maths

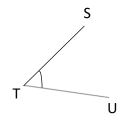
Name:			Roll No.: Sec.:			
	INVIGILATOR	EXA	AMINER	OBT.MARKS:		
		Grou	p-A [10×1	1=10]		
1) C	hoose the correct	answer.				
a)	The Roman Numeral for 50 is:					
	i. V	ii. L		iii. C		
b)	b) How many zeros are there in ten thousand?					
	i.5	ii. 4		iii. 3		
c)	c) In Devanagari numeral ,44 is written as:					
	i. 78	ii.४४		iii. ५४		
d) The Hindu Arabic numeral for ሪ६ is						
	i. 86	ii. 76	iii. 96			
e)	The standard form of 2000+90 is					
	i. 2090	ii. 2009		iii. 2900		
f)	How many angles are there in a circle?					
	i. 1	iii. 0		iii. 2		
g)	Which one is odd number?					
	i. 2450	ii. 2	2569	iii. 5566		
h)	Which one is even number?					
	i. 61	ii. 72		iii. 87		
i)	Ascending order	er means				
	i. small to small	ii. big to	small	iii. small to big		
j)) How many angles are there in a rectangle?					
	i. 2	ii. 3		ii. 4		

Group-B [12×2=24]

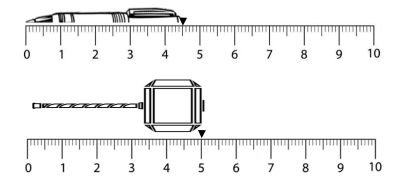
1) What comes in between? 8838						
७२१०						
९४२४ ९४२६						
७७२८ ७७३०						
2) Identify the shapes of the followi	ing.					
3) Arrange the following Devanagari numbers in ascending and descending order.						
६४२९, ३०७२, ४१३८, ७९४३						
Ascending order:						
Descending order: 4) Write the Roman Numerals for t	the following.					
16 = 64= _						
48=95 =						
5) Complete the following Roman re 42=LII	numerals. 94 CIV					
87= XXXVII.	51= I					
6) Compare the numbers using the XV XIV	signs (>, <, =). LX XL					
LXX 70	XLV 65					
7) What comes after?						
1890	8973					
8072	8017					

8) Write odd and even for the following.

9) Write the names of the following.



10) Write down the length of the following objects.



cm

11) Write the numerals for the following.

- a. Two thousand sixty-seven =
- b. Nine thousand and six hundred =_____

12) Add horizontally.

1) Write the given Devanagari Numerals in word.

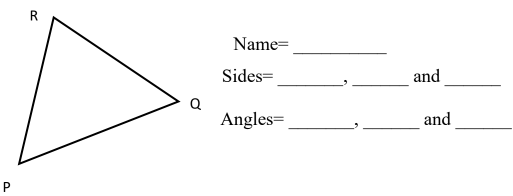
ξ(80 = _____

2) Expand the following.

6984=
5270=
3805=
1001=

3) Add the following.

4) Name all the sides and angles of the triangle given below.



THE END