

Sub: Maths

Green Society Public SchoolRatnanagar-7, Sauraha, Chitwan

Second Terminal Examination-2082

i. Saturday

Time: - 2 hrs.

D-07

F.M.: 50

Name:		Ro	Roll No.: Sec.:	
			OBT.MARK	S:
	INVIGILATOR	EXAMINER		
1 ′	Tick ($$) the best answer.	"Group A"		(10×1= 10)
		rain 1 hour?		(101 10)
a)	How many minutes are then			
	i. 60 min.	ii. 30 min.		
b)	A square has	sides.		
	i. 5	ii. 4		
c)	There are			
	i. 365	ii. 220		
d)	1 ten and 2 ones is			
	i. 15	ii. 12		
e)	5+2 is equals to			
	i. 7	ii. 10		
f)	7-2 is equals to			
	i. 8	ii. 5		
g)	The ordinal number of 7 is	?		
	i. Seventh	ii. fifth		
h)	Which number comes after	r 17?		
	i. 18	ii 15		
i)	Which number is even num	nber?		
	i. 9	ii 8		
j)	Which day comes after Frid	day?		

ii Sunday

2. Give short answers.	$(12 \times 2 = 24)$
a. Write the following numbers name.	
22:	
30:	
b. Name the following shapes.	
c. Write the numbers name is Devanagari.	
99	
৭৬	
d. What comes between?	
13	21
e. Add the following numbers:	
i. 4 + 5 =	
5 + 5 =	
ii. \ \ \ \ \ \ \ =	

 $o + \gamma = \dots$

f. Match the following:

g. Circle the greatest number in each row.

h. Subtract the following:

10 - 5 =

9–4=.....

i. Arik has 15 apples. He eats 5 of them. How many apples left?

15-5=

He has apples.

j. Write the ordinal numbers name of following:

a. 7th:.....

b. 5th :....

15			
		Eighteen	
20			
		Twenty Five	9
		Group C"	/AA
ive long answers ut <, > or = sign			(4×4=)
19 17			
2525			
21 12			
2535			
Write in ascendi 16, 12, 18, 9	ng order:		
	ding order:		
6	7	8	9
U	I	O	,
1	2	2	1

k. Fill in the box with correct answer.

d. Write the multiplication table of 5.

$$5 \times 2 =$$

$$5 \times 3 = 15$$

$$5\times9=45$$

$$5 \times 12 = 60$$

The End