



Green Society Public School

Ratnanagar-7, Sauraha, Chitwan

First Terminal Examination-2082

D- 20

Class: Three

Time: - 2 hrs.

F.M.: 50

Sub: Maths

Name:	Roll No.:	Sec.:
<u>INVIGILATOR</u>	<u>EXAMINER</u>	OBT.MARKS:
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Group-A [10×1=10]

1) Choose the correct answer.

a) The Roman Numeral for 50 is:

i. V

ii. L

iii. C

b) How many zeros are there in ten thousand?

i. 5

ii. 4

iii. 3

c) In Devanagari numeral ,44 is written as:

i. २४

ii. ४४

iii. ५४

d) The Hindu Arabic numeral for ८६ 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. 2569

iii. 5566

h) Which one is even number?

i. 61

ii. 72

iii. 87

i) Ascending order 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?

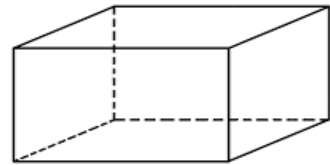
୧୪୩୧ ୧୪୩୩

୭୨୦୮ ୭୨୧୦

୯୪୨୪ ୯୪୨୬

୭୭୨୮ ୭୭୩୦

2) Identify the shapes of the following.



3) Arrange the following Devanagari numbers in ascending and descending order.

୬୪୨୯, ୩୦୭୨, ୪୧୩୮, ୭୯୪୩

Ascending order: _____

Descending order: _____

4) Write the Roman Numerals for the following.

16 = _____

64 = _____

48 = _____

95 = _____

5) Complete the following Roman numerals.

42 = _____ LII

94 _____ CIV

87 = _____ XXXVII.

51 = _____ I

6) Compare the numbers using the signs (>, <, =).

XV XIV

LX XL

LXX 70

XLV 65

7) What comes after?

1890 _____

8973 _____

8072 _____

8017 _____

8) Write odd and even for the following.

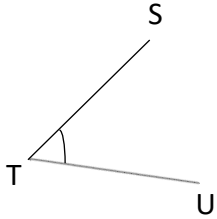
5007=_____

4868=_____

4692=_____

1500=_____

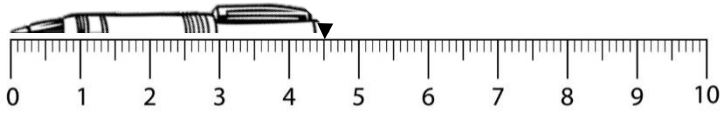
9) Write the names of the following.



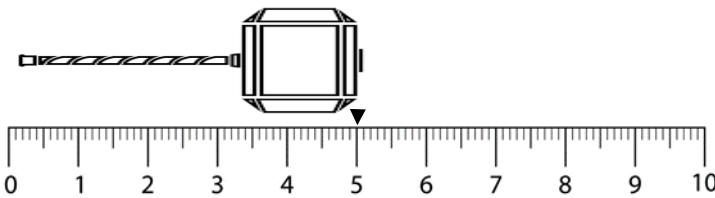
Angles=_____ or _____

Arms=_____ and _____

10) Write down the length of the following objects.



cm



cm

11) Write the numerals for the following.

a. Two thousand sixty-seven = _____

b. Nine thousand and six hundred = _____

12) Add horizontally.

a. $3624 + 8274 =$ _____

b. $4321 + 4978 =$ _____

Group-C (4×4=16)

1) Write the given Devanagari Numerals in word.

६४० = _____

४२९ = _____

२२०४ = _____

९९९० = _____

2) Expand the following.

6984=_____

5270=_____

3805=_____

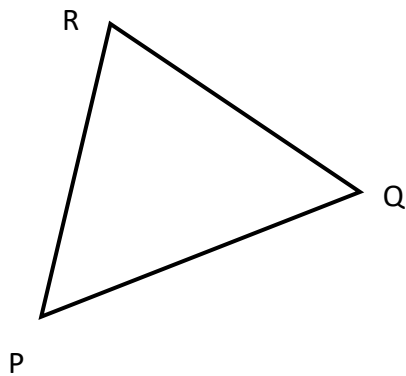
1001=_____

3) Add the following.

$$\begin{array}{r} 9\ 3\ 5\ 6 \\ +\ 8\ 5\ 5\ 9 \\ \hline \end{array}$$

$$\begin{array}{r} 2\ 9\ 5\ 4 \\ +\ 6\ 8\ 3\ 6 \\ \hline \end{array}$$

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



Name= _____

Sides= _____, _____ and _____

Angles= _____, _____ and _____

THE END