## O. P. JINDAL SCHOOL, RAIGARH (CG) 49600 I , INDIA

## PRACTICE PAPER (PT-I) <br> Mathematics - Class V

Time: 90 min.
M.M.: 40

Name of the Student $\qquad$ Section -----

OBJECTIVE PART (1 mark each)

## Q1. Choose the correct answer:

1) The number name for $75,00,01,973$ is:
A) Seventy five crore one thousand nine hundred seventy
B) Seventy five crore one thousand seventy three hundred
C) Seventy five crore one thousand seven hundred three
D) Seventy five crore one thousand nine hundred seventy three
2) The short form of $2,00,00,000+30,00,000+6,000+20$ is $\qquad$ .
A) $2,30,06,020$
B) $2,30,00,200$
C) $2,30,00,600$
D) $2,30.60,000$
3) How many lakhs are there in Ten Crores?
A) 100 lakhs
B)1000 lakhs
C) 10 lakhs
D)1 lakh
4) When I stand straight, my foot makes a $\qquad$ angle with my leg.
A) complete
B) obtuse
C) reflex
D) right
5) When I open all 5 fingers of my hand, they make $\qquad$ acute angles.
A) 2
B) 3
C) 4
D) 5

## Q2. Fill in the blanks:

1)The common end point is called the $\qquad$
2)Each angle of a rectangle measures $\qquad$ and is called an $\qquad$ angle.
$3) 1 / 6^{\text {TH }}$ of a straight angle is $\qquad$ degree.
4) 4 times of right angle makes $\qquad$ angle
5) An angle equal to $360^{\circ}$ is called $\qquad$ angle

## Q3. Match the following:

1) Smallest 4 digitnumber
a) $99,99,99,999$
2) Greatest 9 digit number
b) 1,000
3)100 hundreds
c) $47,89,800$
3) successor of $47,89,799$
d) $89,89,899$
4) Predecessor of $89,89,900$
e) ten thousand

## SUBJECTIVE PART

## (Each carries 3 marks)

Q4.In the given figure write the names of following:


Q5.Rani took a loan of Rs. 4000/- to buy a net. She paid back Rs. 345/- every month for one year. How much money did she pay back to the bank?

Q6.Write the name of the angle formed when the clock time is
(a) 9:25 am
(b) 6 o'clock
(c) $4: 00 \mathrm{pm}$.

## (Each question carries 4 marks)

Q7. Rani took a loan of Rs. 4000/- to buy a net. She paid back Rs. 345/- every month for one year. How much money did she pay back to the bank? Also find the interest paid by her .

Q8. Write the difference between regular and irregular polygons.Name the polygons having 5,7 and 8 sides.

Q9. Floramma has bought 6000 kg of fresh fish at the rate of Rs. 15 per kg and dried the same quantity of fish which becomes $1 / 3$ of it. She has sold the dried fish at the rate of Rs. 70 per kg. She has spent Rs. 2 per kg for salt and used 1500 kg salt per month and packing and bus charges are Rs. 3000 per month. Find out the net profit she has earned in this.

Q10. What measure (in degrees) should be added to the following to make them a right angle?
a) $43^{\circ}$
b) $28^{\circ}$
c) $34^{\circ}$
d) $90^{\circ}$
e) $78^{\circ}$
f) $84^{\circ}$
g) $72^{\circ}$
h) $19^{\circ}$

