# DELHI PUBLIC SCHOOL, JAMMU <br> SESSION - 2019-20 <br> REVISION SHEET (CYCLE TEST - I) 

CLASS: V
NAME: $\qquad$

SUBJECT: MATHS
ROLL NO: $\qquad$

## SECTION-A

Q1. Standard form of $8,00,00,000+7,00,000+60,000+500+4$ is
a) $8,07,60,504$
b) $87,60,504$
c) 87,654

Q2. CLXXXIX is written in Hindu Arabic numeral as...
a) 98
b) 189
c) 289

Q3.39,332,739-1000 =
a) $39,331,739$
b) $39,132,739$
c) $39,231,739$

Q4. Roman numeral for DCCCXIX is
a) 8319
b) 819
c) 839

Q5.Numeral for seventy lakh and seventy is
a) $70,07,000$
b) $70,70,000$
c) $70,00,070$

Q6.The sum of place value and face value of 8 in $4,85,091$ is
a) 80800
b) 80008
c) 80080

Q7.943000 = $\qquad$ hundreds
a) 9430
b) 94300
c) 943000

Q8. 10 crore $=$ $\qquad$ million
a) 100
b) 10
c) 1000

Q9.XCIX - LXI = $\qquad$
a) $X$ VIII
b) XXVII
c) $X X X V$ III

Q10.The smallest 8-digit odd number is
a) 99999999
b) 10000001
c) 10000003

## SECTION-B

Q11.Write the following numbers in words
a) $534,764,340$
b) $600,824,012$

Q12. Write the following in Roman numerals
a) 326
b) 250
c) 348
d) 1456

Q 13.Find the sum
$47,23,395+5,43,687+8,45,67,320$
Q14. Find the number which is 93,465 less than $46,56,83,956$.
Q15.Subtract 68, 29,309 from 3,81,67,841 and check your answer.
Q16. Write the following in Hindu Arabic numerals
a) MDCCCLXI
b) CDXLVI
c) CXCLXIX
d) CMXCIX

Q17. Find the product of place value and face value of 5 in $76,54,863$.
Q18. What should be added to $2,91,89,975$ to get $8,49,42,800$.
Q19. Subtract the sum of $64,26,250$ and $5,46,484$ from $5,93,50,999$.
Q20.Write the following numbers in words
a) $66,78,44,999$
b) $39,50,49,236$

## SECTION-C

Q21.Rewrite the numbers in Indian system
a) $68,111,385$
b) $687,312,410$

Q22.Rewrite the numbers in International system
а) $20,34,54,671$
b) $5,26,05,477$

Q23.Express as Roman numerals
a) $\mathrm{MDCL}+\mathrm{LXXI}$
b) $\operatorname{DCLXX}-\mathrm{CCCIX}$
c) DCCCXLI-CXCVIII

Q24.Write the greatest and smallest 7- digit numbers( you may repeat a digit ) using the following.
a) $5,4,0,6,9,8$
b) $5,3,8,1,0,7$

Q25. The difference between two numbers is $1,35,61,283$. Find the bigger number if the smaller number is $7,26,39,089$.

Q26. Write the expanded form of each of the following
а) $28,87,24,616$
b) $28,46,28,904$

Q27.Write the predecessor and successor of the following numbers.
а) $69,70,89,999$
b) $3,28,50,499$

Q28.Subtract the following and check your answer
a) $4,72,19,244$ from $8,42,62,284$
b) $89,56,561$ from $1,34,89,034$

Q29.Arrange the following numbers in ascending and descending order
a) $6,42,57,127 ; 8,42,75,127 ; 7,42,57,721 ; 6,43,57,127$
b) $8,45,34,890 ; 8,67,56,098 ; 8,45,34,675 ; 8,67,87,562$

## SECTION-D

Q30. The sum of two numbers is $5,44,89,600$. If one of the number is $81,65,490$. Find the other.

Q31. In the year 2015, the population of a particular city is $5,69,35,700$. If 2,26,92,650 are men, 1,96,20,269 are children and the rest are women. Find the number of women in the city.

Q32. Mr. Sham has ₹ $5,23,06,244$ in his bank account. He deposited ₹ 92,34,168 more. How much money does he have in his account?

Q33.In an examination, 8,54,56,782 candidates could get through. Out of these, 2,45,67,900 passed in first division, 4,56,90,782 passed in second division. How many passed in third division?
Q34. A dictionary has $2,88,77,728$ words. Mohan has read $48,31,400$ words out of these. How many words are left to be read?

Q35. Subtract the sum of $13,19,60,700$ and $1,29,99,600$ from $62,12,69,850$.

