# DELHI PUBLIC SCHOOL,JAMMU REVISION SHEET SESSION 2018-19 

Topic-Numbers and Numeration,Roman Numerals,Addition and Subtraction, Multiplication and Division. SUBJECT- MATHS

CLASS-V

## Section-A

Choose the correct option.
Q1.Successor of $99,99,999$ is $\qquad$
a.1,00,00,000
b.1,00,00,001
c. $99,99,998$
$\mathrm{Q} 2(13475+89241)+28175=13475+($ $\qquad$ +28175)
a. 89241
b. 13475
c. 28175

Q3.Division by $\qquad$ is not possible
a. 0
b. 1
c. number itself
Q4 $\qquad$ x $9214=4166 \times 9214$
a. 4166
b. 9214
c. 245681

Q5 1Truck can carry 5000 bricks. 36 trucks will carry ___ bricks. Q6.5 crores = $\qquad$ million
a. 50 million
b. 500 million
c. 5 million

Q7.Place value of 6 in $6,33,42,189$ is
a. 6 lakh
b. 60 lakh
c. 6 crores

Q8. Repetition of a symbol in Roman numerals means
a. Multiplication
b. Addition
c.Subtraction

## Section-B

Q9.A factory can produce 43,897 pens per week. How many pens will be produced in 5 years
Q10.The product of two numbers is $1,36,576$. If one of the numbers is 80 . Find the other.
Q11.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 population of women in the city.
Q12.The difference of the two numbers is $8,17,14,308$. If the greater number is $37,41,50,306$ then find the smaller number.
Q13.Find the product (using distributive property)
a. $18 \times 98$
b. $34 \times 135$
c. $63 \times 997$

Q14.The sum of two numbers is $5,44,89,600$. If one of the number is $81,65,490$. Find the other.
Q15.Mr. Sham has ₹ 4,23,96,244 in his bank account. He deposited ₹ 92,34, 168 more. How much money does he have in his account.
Q16.Fill in the blanks.
a. 30 lakh $=$ $\qquad$ million
b. 7 crore $=$ $\qquad$ million

Q17.Divide the smallest 8 digit number by the smallest 3 digit number and find the quotient and remainder.

## Section-C

Q18.Form the greatest and smallest 8 digit number using the digits 7,2,4,3,0,9,8, 1 each only once
Q19.On dividing 69,861 by a certain number, a student obtained 481 as quotient and 116 as remainder. By what number did the student divide 69,861 ?
Q20.Write each of the following numbers in words using Indian and International place value syatem.
a. 350375151
b. 461486262

Q21.Find the product of the place value and face value of 4 in $9,84,56,203$
Q22. Write the expanded form of each of the following
a. $87,24,616$
b. $39,46,28,904$

Q23. Write each of the following in Roman numerals
a. 110
b. 550
c. 445 d. 1128
e. 1276

Q24 Write each of the following in Hindu Arabic numeral
a.DCCLXXIX
b.MCCIII
C.LXXXVII
d.MXXVIII

Q25.Add 32,98,175+5,61,34,287+56,982
Q26.Subtract the sum of 13,19,60,700 and 1,29,99,600 from 2,12,769,850.
Q27.The difference between two numbers is $35,61,283$.Find the bigger number if the smaller number is $26,39,089$.

## Section-D

Q28.What should be added to $2,91,89,086$ to get $5,74,98,066$ ?
Q29.Divide and check your answer.
a. $97,428 \div 328$
b. $5,86,920 \div 483$

Q30Multiply 54,236 by 3,456
Q31.Subtract 48,62,032 from 1,99,89,777
Q32 Arrange in ascending and descending order
a.3,35,47,986;38,54,79,860; 38,54,798;38,54,79,850

Q33.Express as Roman numerals
a.MDCL + LXXI
b. DCLXX-CCCIX

