# DELHI PUBLIC SCHOOL, JAMMU SESSION-2018-19 <br> REVISION SHEET <br> Topic-Numbers, More about Numbers, Roman Numerals 

## CLASS-III

SUBJECT- MATHS

## Section A

Choose the correct answer
Q1 The largest 4-digit number is $\qquad$
(a) 9999
(b) 1000
(c) 9898

Q2 __ has no predecessor
(a) 1
(b) 0
(c) 100

Q3 The correct Roman numeral for 17 is
(a) XXVI
(b) VII
(c) XVII

Q4 $\qquad$ is the numeral whose place value always remains the same
(a) 0
(b) 1
(c) 99

Q5 The Roman numeral that represent 100 is
(a) L
(b) C
(c) M

Q6 Period of $\qquad$ has three places
(a) thousand
(b) ones
(c) tens

Q7 The place value of 7 in 5763 is $\qquad$
(a) 70
(b) 7000
(c) 700

Q8 The sum of an even and an odd number is an $\qquad$ number
(a) Same
(b) even
(c) odd

Q9 Descending order means $\qquad$ order
(a) increasing
(b) decreasing
(c) same.

Q10 The short form of $8000+700+40+3$
(a) 8743
(b) 7438
(c) 8347

## Section B

Q11 Write the successor and predecessor of current year.
Q12 Round off the following numbers to the nearest tens
(a) 6432
(b) 7457

Q13 Write the 6 Roman numerals with the help of Roman digits I, V and X.
Q14 Name the Roman numeral which can be repeated maximum 3 times to form a number.
Q15 Write the place and place value of the underlined digit
(a) $\underline{6437}$
(b) $8 \underline{423}$

Q16 Write the number names of
(a) 8400
(b) 8632

Q17 Arrange the following in ascending order
(a) $6434 ; 5204 ; 3427 ; 8408$;
(b) 3428; 6309; 3421; 6803;

Q18 Form three 4-digit odd numbers by using the digits

## Section C

Q19 Observe the pattern and write the next numbers
(a) $5093,5095,5097$ $\qquad$ , $\qquad$ , $\qquad$ ,
$\qquad$ ,
Q20 Form the largest 4-digit number form by using the digits
(a) 3,5,8,7
(b) $6,5,0,2$

Q21 Form the smallest 4-digit number form by using the digits
(a) 6,1,2,4
(b) $5,0,8,4$

Q22 Write the Hindu-Arabic numerals for the following
(a) X
(b) XXIX
(c) XXVI

Q23 Use symbol <, > or =
4234 $\qquad$ 6370
5829 $\qquad$ 5819
XXIV $\qquad$ XXIV
XIX $\qquad$ XXI
Q24 Write the 7 basic symbols of Roman Numerals.
Q25 Find the successors and predecessor of smallest 4-digit number
Q26 Write whether the sum is even or odd without actually adding
(a) $54+86=$ $\qquad$
(b) $60+33=$ $\qquad$
(c) $384+981=$ $\qquad$
(d) $587+482=$ $\qquad$

## Section D

Q27 Write in descending order
(a) 4278; 6400; 7480; 7485;
(b) 6721; 8340; 8359; 6798;

Q28 Write the place value and face value of the underlined digit 8537 and find its sum?
Q29 There are 8249 pages in dictionary A and 6326 pages in dictionary B which dictionary has more pages. Write the expanded form and number name of the dictionary has more pages.
Q30 Build a 4-digit number in which 7 is at ones place, 3 is at tens place, 8 is at hundreds place and 5 is at thousands place. Also write the successor and predecessor of number obtained.
Q31 Write the place value and face value of each digit in 7492.
Q32 Build a 4-digit number in which
(a) 2 is at ones places
(b) Tens place is 2 less than 5 .
(c) Hundreds place is between 7 and 9
(d) Thousands place 1 more than 5.

Q33 Write the place value and face of the underlined digit $\underline{3} 275$ and find their sum.

