

SARASWATI DEVI INTERNATIONAL SCHOOL Subject :- MATHEMATICS

CLASS TEST

Class : V

Section : B

Date: 08/05/2021

F.M. : 20

Duration : 1 hr.

Subject Teacher : Poulami Mandal

* Required

1. ★NAME OF THE STUDENT :- *

2. ★ SELECT YOUR SECTION :- *

Mark only one oval.

 A B

3. Q1) The successor of 99999 is, *

1 point

Mark only one oval.

 99998 10000 99989 100000

4. Q2) The place value of '0' in 50,96,384 is, *

1 point

Mark only one oval.

ten lakh

zero

ten thousand

lakh

5. Q3) Which number do not have it's own Roman Numeral ? *

1 point

Mark only one oval.

Zero

Thousand

One

thirty

6. Q4) 190 is written in Roman numeral as, *

1 point

Mark only one oval.

CCX

CXIX

CXC

CLXL

7. Q5) The largest 5-digit even number is, * 1 point

Mark only one oval.

- 99998
- 10000
- 99999
- 99990

8. Q6) DCVII ____ CDVII * 1 point

Mark only one oval.

- <
- =
- >
- None of the above

9. Q7) The product of the place value and face value of 7 in the number 8876540 1 point
is, *

Mark only one oval.

- 49
- 490000
- 525721
- 4900000

10. Q8) Which symbols are never subtracted? *

1 point

Mark only one oval.

V, L, M

D and M

V, L, D

C, D, M

11. Q9) Which is not a correct Roman Numeral ? *

1 point

Mark only one oval.

XCVI

CDLXI

XLII

LCVI

12. Q10) In Indian place value system nine places are grouped into how many periods? *

1 point

Mark only one oval.

three

four

five

none

13. Q11) Five million six hundred thousand one hundred forty three in figures will be, * 1 point

Mark only one oval.

- 5,600,143
- 56,00,143
- 5,060,143
- None

14. Q12) The difference between the smallest seven digit number and the greatest six digit number is, * 1 point

Mark only one oval.

- two
- one
- infinite
- zero

15. Q13) XC - XXI = ? * 1 point

Mark only one oval.

- LXIX
- LXXI
- LIX
- LXXXIX

16. Q14) 1 million = _____ crore * 1 point

Mark only one oval.

- 10
- 0.01
- 100
- 0.1

17. Q15) The whole number whose face value and place value are always same is, * 1 point

Mark only one oval.

- 1
- 9
- 0
- Does not exist

18. Q16) The smallest 6-digit number by using the digits 2, 9, 4, 1, 6, 0 is, * 1 point

Mark only one oval.

- 012469
- 964210
- 104269
- 102469

19. Q17) Which of the following is the Hindu-Arabic form for the Roman Numeral MMXX ? * 1 point

Mark only one oval.

- 1020
- 2020
- 1120
- Does not exist

20. Q18) Find the sum of the place values of the three 9's in the number 19,29,029 is, * 1 point

Mark only one oval.

- 909090
- 999
- 909009
- 909099

21. Q19) $CXLIV \div IX = ?$ * 1 point

Mark only one oval.

- XVI
- XIV
- XVIII
- XV

22. Q20) Write the number in figure : Fifty six crore fifty five lakh fifty four thousand five hundred fifty five. *
- 1 point

Mark only one oval.

- 56540555
 - 56005554055
 - 565504505
 - 565554555
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