

SARASWATI DEVI INTERNATIONAL SCHOOL Subject

:- Mathematics

CLASS TEST

Class : III

Date: 01/05/2021

F.M. : 20

Duration : 1 hr.

Subject Teacher : Poulami Mandal & Sankha Bagchi

* Required

1. ★ Name of the Student :- *

2. ★ Select your Section :- *

Mark only one oval.

A

B

★ CHOOSE THE CORRECT ANSWERS FROM THE FOLLOWINGS.

Each question have 1 mark. (1X20 = 20)

3. Q1) The face value of 3 in 6309 is, *

1 point

Mark only one oval.

300

3

100

30

4. Q2) The smallest 4-digit number is, *

1 point

Mark only one oval.

- 1111
- 9999
- 1000
- 10000

5. Q3) Write the Short form of. $9000 + 700 + 4$ *

1 point

Mark only one oval.

- 9704
- 9074
- 974
- 4079

6. Q4) 8899 comes just before _____. *

1 point

Mark only one oval.

- 8898
- 8890
- 8799
- 8900

7. Q5) Arrange the numbers in Ascending order: 2030, 3002, 2020, 3020, 2003 *

1 point

Mark only one oval.

3020, 3002, 2030, 2020, 2003

2003, 2020, 2030, 3002, 3020

2003, 3002, 2020, 2030, 3020

2003, 2020, 3002, 2030, 3020

8. Q6) The place value of 7 in 5074 is, *

1 point

Mark only one oval.

10

7

70

74

9. Q7) The successor of 9999 is, *

1 point

Mark only one oval.

10000

1000

99100

9998

10. Q8) The largest 4-digit number by using the digits 0, 2, 8, 5 is, *

1 point

Mark only one oval.

5820

8520

2085

8502

11. Q9) How many symbols are there in Roman Numerals for counting? *

1 point

Mark only one oval.

Ten

Five

Seven

Nine

12. Q10) Choose the correct Roman Numeral. *

1 point

Mark only one oval.

VVI

XXV

IL

DDX

13. Q11) See the pattern and write the missing number. 1010, 1110, 1210, _____, 1410 *

1 point

Mark only one oval.

1301

1040

1310

1120

14. Q12) Write the number for the number name 'Four thousand four hundred forty'. *

1 point

Mark only one oval.

4040

440

4404

4440

15. Q13) XXIX _____ XXX *

1 point

Mark only one oval.

>

=

<

None of the above

16. Q14) Choose the odd number from the numbers given bellow. *

1 point

Mark only one oval.

2021

2006

1950

2020

17. Q15) Which symbols can not be repeated for more than ones? *

1 point

Mark only one oval.

D and M

V, D and M

X, C and V

V, L and D

18. Q16) Write the short form of : 2 thousands + 9 tens + 5 ones *

1 point

Mark only one oval.

2095

2905

0295

2295

19. Q17) $72 \div 6 = ?$ *

1 point

Mark only one oval.

XV

XII

XI

IX

20. Q18) Write the smallest 4-digit number by using the digits 3, 6, 3, 0 *

1 point

Mark only one oval.

3306

0336

3036

3630

21. Q19) M - D = _____ *

1 point

Mark only one oval.

C

L

M

D

22. Q20) Which is the largest 4-digit even number ? *

1 point

Mark only one oval.

9998

9999

9990

9900

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