



SRI SARADA VIDHYAKENDRA- SHIVANAHALLI

NAME:
CLASS: 6th E

SUBJECT: MATHEMATICS
DATE:04/11/2020

I. Fill in the blanks:

1. Total number of digits present in 7892 _____
2. The greatest 4 digit number _____
3. 1km=_____m.
4. Number which we should add to 8,888 to make it 4 digit greatest number _____
5. Number which we have to subtract from 1,00,000 to make it 5 digit smallest number _____
6. Place value of 8 in 86,95,04,600 _____
7. Write 2823 in Roman number _____
8. Find the product of $1768 \times 25 =$ _____
9. Insert suitable commas for 25643878 using international system of numeration-_____
10. Deepika is 43 years old and her sister is 65 years old ,what is the age difference between both and represent it in Roman numerals _____

II. Solve the following.

11. Use the digits 1,2,5,6 without repetition to form smallest and greatest 4-digit number.

Smallest number: _____

Greatest number: _____

12. Write the following numbers in ascending and descending orders.

- a. 85868788, 85888687, 85878688

Ascending

order: _____

Descending

order: _____

- b. 99794668, 99785670, 99876543

Ascending

order: _____

Descending

order: _____

- c. 97654, 97546, 97566

Ascending

order: _____

Descending

order: _____

13. Write the numbers in the International system of numeration and insert commas suitably.

a. 2468135791: _____

b. 1368570990: _____

14. Write the numbers in the Indian system of numeration and insert commas suitably.

a. 2453190876: _____

b. 5400958203: _____

c. _____

15. Write the following numbers in Roman Numerals

a. 3650: _____

d. 376: _____

b. 2222: _____

e. 589: _____

c. 1954: _____

f. 66: _____

16. fill the date of birth in the given boxes accordingly(date,month,year)

1. Date Month Year

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 (student)

2.

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 (father/mother)

Write above date of birth in the following way

1. Indian system of numeration: _____

International system of numeration; _____

Roman numerals: date ___ month ___ year _____

2. Indian system of numeration: _____

International system of numeration; _____

Roman numerals: date ___ month ___ year _____

17. write the amount spent in your home for 5 days in a week and find the difference between greatest and smallest amount spent

Days	greatest	smallest	difference
Day 1			

day 2			
day 3			
day 4			
day 5			

18. Mention two places where we use roman numerals .

1 _____

2 _____

19. The length of copper wire is 100 m ,if we divide the copper wire into 8 equal parts then what is the length of 1 part.

20. Cost of one black board is 450 rupees and cost of one chair is 225 rupees then what will be the total cost of 70 blackboards and 40 chairs?

21. Activity:

Collect a deposit and a withdrawal form from a bank and fill its details.

[note: no need to do signature and amount should be in lakhs]