## $5: 9$ Mental Mathritis

A. Write the numeral for each number written in words. Then, put the numbers in the puzzle correctly.

- nine lakh thirty-four thousand two hundred sixty-eight - 9, 34,268
- forty-two thousand eight hundred sixty-three twenty thousand sixty-nine - $20,0692,863$ eighty-six thousand five hundred thirty-one $-86,531$ sixty-eight thousand two hundred fifty-three $-68,253$ six lakh twenty-four thousand one hundred eighty-five - $6,24,185$
- three lakh twenty-nine thousand four hundred fifty-eight

B. Use the given digits to build six-digit numbers based on the clues.

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936
$$

B. Use the given digits to build six-digit number

1. Smallest six-digit number $1,34,569$
2. Largest six-digit number $\qquad$
3. Smallest six-digit number beginning with an even digit 4.13569
4. Greatest 6 -digit even number
5. Largest 6-digit number with 9 at hundreds place $6,54,9731$
6. Smallest 6 -digit number with 5 at units place $1,34,695$
C. How many Roman numbers up to 20 can you make with matchsticks? Fill in the table.


A. Mark the periods and then write in words. (Write nu umber noma)
7. 64283
8. 54391
9. 542,760
10. 3,00050
B. Write these numbers in figures using commas.
11. seventy thousand six hundred three $=70603$
12. two lakh seven thousand nineteen $=2,07,019$
C. Write the numbers in ascending order.
13. $4,38,501 \quad 1,50,834 \quad 34,805 \quad 1,43,508$
14. $71,126 \quad 12,761 \quad 1,02,761 \quad 20,761$

D 1

D. Write the numbers in descending order.

| 1. $2,37,657$ | $2,73,657$ | 23,765 | 4 | 26,357 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2. $1,00,525$ | 10,525 | $1,00,255$ | $1,02,505$ |  |  |

E. Round off the numbers to the nearest 10,100 and 1000 .

|  | 10 | 100 | 1000 |
| :---: | :---: | :---: | :---: |
| 1. 9789 | 9790 | 9800 | 10.000 |
| 16926 | 6930 | 16.900 | 17.000 |

F. Write the answer as Roman Numbers.

1. $\mathrm{II}+\mathrm{V}=$ $\qquad$
$2+5$

$$
2 \text { XXXIX }- \text { XVIII }=X X I
$$

3. $\mathrm{XXIIII}+\mathrm{XIV}=\times \times \times 1$ II
4. $L X V+X X I X=X \subset I V$ $23+14=37$
G. Solve these story sums.

$$
65+29=94
$$

1. Form the smallest 5 -digit number using the digits $6,(1,2$ and 2 by repeating the digits.
2. Form the greatest 6 -digit number using the digits $\underline{8}, \underline{2}$ and $\underline{3}$ by repeating the digits. $8,88,832$
3. 1885 people are going to attend the Sports Day Function. How many chairs should be placed rounded to the nearest (00)

$$
1885-1900
$$

