# Mental Maths

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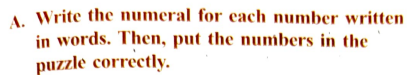
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nine	lakh	thirty	-four	thousa	nd	two	hundred
sixty	-eight	<b>—</b>	9,	34:2	68		

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<b>twenty</b>	thousand	sixty-nine -	200	6021003

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eighty-five _ (	6,	24,1	8	5
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•	three lakh	twenty-nine	thousand	four	hundred	l fifty-eight
				m' 0	1 - 2	, ,

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



- 1. Smallest six-digit number 134569
- 2. Largest six-digit number 9,5,430
- 3. Smallest six-digit number beginning with an even digit 4/3569
- 4. Greatest 6-digit even number 3653
- 5. Largest 6-digit number with 9 at hundreds place 6,5493
- 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.

Number of matchsticks	Numbers in Roman system	Roman numbers you can make
2	II V X	3
3	111 60 No 10 50	5
4	V11 ×11 ×V ××	4







- 1. 64283
- 2. 54391
- 3. 542,760
- 4. 300050

### B. Write these numbers in figures using commas.

- 1. seventy thousand six hundred three = 10603
- 2. two lakh seven thousand nineteen = 2,07,019

#### C. Write the numbers in ascending order.

- 1,50,834 34,805
- 1,43,508
- 2. 71,126 12,761 1,02,761
- 20,761



- 1. 2,37,657 2 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	a 1 avo	9,800	10.600
2.	16926	16930	14.900	11 200
			A some star	14,000

# F. Write the answer as Roman Numbers. 50 - 18 = 21

- $2 \times XXXIX XVIII = XX$
- 4. LXV + XXIX = XCIV

- 1. Form the smallest 5-digit number using the digits 6, 1,2 and 7 by repeating the digits. 11,267
- 2. Form the greatest 6-digit number using the digits 8, 2 and 3 by repeating the digits. 8888 32
- 3. 1885 people are going to attend the Sports Day Function. How many chairs should be placed rounded to the nearest (00)