

I. Write the given numbers in the Period and Place Value Chart with six places:

- a. 438216 b. 109743

Lakhs	Ten thousands	Thousands	Hundreds	Tens	Ones
4	3	8	2	1	6
1	0	9	7	4	3

II. Write the following in words, put commas at the correct place:

- a. 27,035- Twenty -seven thousand thirty-five.
 b. 98,351- Ninety-eight thousand three hundred fifty-one.
 c. 7,63,249- Seven lakh sixty-three thousand two hundred forty -nine.
 d. 1,00,236- One lakh two hundred and thirty-six.

III. Write in numbers, put commas where necessary:

- a. Twenty-one thousand four hundred fifty-six- 21,456
 b. Nine lakh sixty-three thousand two hundred and seven-9,63,207
 c. Five lakh fifty thousand and one- 5, 50,001
 d. Eighty-nine thousand sixty-two- 89,062

IV. Fill in the blanks:

- a. 5, 69, 037 has
 i. 3 tens ii 5 lakhs iii. 7 ones
 iv. 9 thousands v. 0 hundreds vi. 6 ten thousands

V. Write the place value (P.V) and face value (F.V) of the underlined digit in each of the given numbers, also write the period it belongs to.

a. 51, 329

Place value- 9

Face value- 9

Period- Ones

b. 7, 25, 432

Place value: 7, 00, 000

Face value: 7

Period: Lakh

c. 12, 476

Place value: 400

Face value: 4

Period: Hundred

d. 3, 54, 852

Place value: 50, 000

Face Value: 5

Period : Ten thousand

VI. Write in the standard form:

a. $5,00,000 + 8,000 + 20 + 3$:- 5,08, 023

b. $4, 00, 000 + 9000 + 80 + 5$:- 4,09,085

c. $3, 00, 000 + 20, 000 + 5, 000 + 400 + 30 + 2$:-

L	,T Th	Th	,H	T	O
5	0	0	0	0	0
		8	0	0	0
				2	0
					3
**5	,0	8	0	2	3

L	,T Th	Th	,H	T	O
4	0	0	0	0	0
		9	0	0	0
				8	0
					5
4	,0	9	,0	8	5

L	,T Th	Th	,H	T	O
3	0	0	0	0	0
	2	0	0	0	0
		5	0	0	0
			4	0	0
				3	0
					2
3	,2	5	,4	3	2

VII. Build the numbers with the given information:

a. 8 ones

5 hundreds

3 tens

9 lakhs

4 ten thousands

b. 3 ten thousands

6 hundreds

1 ones

4 thousands

8 tens

a.

L	,T Th	Th	,H	T	O
9	4	0	5	3	8

b.

L	,T Th	Th	,H	T	O
	3	4	,6	8	1

VIII. Write the successor of:a. $99,999 + 1 = 1,00,000$

99,999

+ 1

1,00,000b. $2,20,508 + 1 = 2,20,509$ b. $65,439 + 1 = 65,440$ **IX. Write the predecessor of:**a. $1000 - 1 = 999$

1000

- 1

999b. $1,87,450 - 1 = 1,87,449$ b. $9,99,999 - 1 = 9,99,998$

X. Count in thousands

a. 15, 369; 16, 369; __17, 369 ; __18, 369__ ; _19, 369_ ; _20, 369__.

$$15,369 + 1000 = 16,369$$

$$16,369 + 1000 = 17,369$$

$$17, 369 + 1000 = 18, 369$$

$$18,369 + 1000 = 19,369$$

$$19,369 + 1000 = 20, 369$$

XI. Count in hundreds

a. 87,701; 87,801; __87,901__ ; __88,001__ ; _88,101_ ; _88, 201_.

$$87,701 + 100 = 87, 801$$

$$87,801 + 100 = 87, 901$$

$$87, 901 + 100 = 88, 001$$

$$88,001 + 100 = 88, 101$$

$$88, 101 + 100 = 88,201$$

XII. Rearrange in ascending order, using (<):

a. 9, 54, 296 24, 572 76, 391 4, 32, 876

Ans : 24,572 < 76,391 < 4,32,876 < 9,54,296

b. 43, 875 98, 345 54, 248 8,72,236

Ans: 43,875 < 54,248 < 98,345 < 8,72, 236

XIII. Rearrange in descending order, using (>):

a. 4, 65, 841 7, 65, 964 5, 65, 328 9, 65, 752

Ans: 9,65,752 > 7,65,964 > 5,65,328 > 4,65,841

b. 23, 526 23, 583 27, 639 72, 904

Ans: 72, 904 > 27, 639 > 23,583 > 23,526