

Worksheet-2

Subject: Maths

Class-V

Topic: Indian Place Value System (Chapter 1)

Let's Recall: To arrange a given number we first draw a place value chart.

A) Now let us take 5-digit number for example **15427** and arrange it in the place value chart.

Ten Thousand	Thousand	Hundred	Tens	Ones
1	5	4	2	7

Number Name -> Fifteen thousand four hundred and twenty seven.

Now draw an Indian Place Value Chart and arrange the numbers as shown above.

- 1) 22312
- 2) 35233

B) Now let us take 6-digit number for example **819246** and arrange it in the place value chart.

Lakh	Ten Thousand	Thousand	Hundred	Tens	Ones
8	1	9	2	4	6

Number Name -> Eight lakh nineteen thousand two hundred and forty six.

Now draw an Indian Place Value Chart and arrange the number as shown above **165023**

C) Now let us take 7-digit number for example **3527318** and arrange it in the place value chart.

Ten Lakh	Lakh	Ten Thousand	Thousand	Hundred	Tens	Ones
3	5	2	7	3	1	8

Number Name -> Thirty five lakh twenty seven thousand three hundred and eighteen.

Now draw an Indian Place Value Chart and arrange the number as shown above **6254127**

D) Now let us take 8 digit numbers for example **42531786** and arrange it in the place value chart.

Crore	Ten Lakh	Lakh	Ten Thousand	Thousand	Hundred	Tens	Ones
4	2	5	3	1	7	8	6

Number Name -> Four crore twenty five lakh thirty one thousand seven hundred and eighty six.

Now draw an Indian Place Value Chart and arrange the given number in it: **89352413**

E) Now let us take 9 digit numbers for example **348716736** and arrange it in the place value chart.

Ten Crores	Creore	Ten Lakh	Lakh	Ten Thousand	Thousand	Hundred	Tens	Ones
3	4	8	7	1	6	7	3	6

Number Name -> Thirty four crore eighty seven lakh sixteen thousand seven hundred and thirty six.

Now draw an Indian Place Value Chart and arrange the given number in it: **132476921**

Note: In the Indian Place Value System there are

- 1) **Nine Places**
- 2) **Four Periods**

Crores		Lakhs		Thousands		Ones		
Ten Crore	Creore	Ten Lakhs	Lakh	Ten Thousand	Thousand	Hundred	Tens	Ones

→ Periods

→ 9 (9 places)