

Worksheet -2

Subject: - Mathematics

Class: - IV

Teacher: - Mrs. Mamta

Name: _____ Class & Sec: _____ Roll No. _____ Date: _____.04.2020

Topic : Indian Place Value Chart

The place value chart help us to find the value of each digit of a numeral according to its position. The place value chart extends to the left with the extension of places to the left.

Given below is the Indian Place value Chart based on Hindu - Arabic Numeration

LAKHS		THOSANDS		ONES			← Period
TEN LAKHS (TL) (10,00,000)	LAKHS (L) (1,00,000)	TEN THOUSANDS (TTH) (10,000)	THOUSANDS (TH) (1,000)	HUNDREDS (H) (100)	TENS (T) 10	ONES (O) (1)	← Place

From the above place value chart, we can easily make out that the smallest place is on the extreme right side and each place on the left has a value of 10 times greater than the place value on the right side

* Periods

INDIAN NUMERATION SYSTEM	CRORES		LAKHS		THOUSANDS		ONES		
	TC	C	TL	L	TTh	Th	H	T	O

Q1. Write the number name using Indian Place value chart

a) 3,78,76,521 (b) 28,16,300 (c) 99,99,099

d) 7,05,06,066 (e) 25,20,750 (f) 1,20,00,529

Q2. Fill in the blanks using place value chart (Indian System)

- a) 100 thousand = _____ lakh
- b) 700 thousand = _____ lakh
- c) 10 Hundred = _____ thousand.
- d) 10 Ones = _____ ten
- e) 100 tens = _____ thousand.

Answer:

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- a) Three crore seventy eight lakh seventy six thousand five hundred twenty one
 - b) Twenty eight lakh sixteen thousand three hundred.
 - c) Ninety nine lakh ninety nine thousand ninety nine.
 - d) Seven crore five lakh six thousand sixty six.
 - e) Twenty five lakh twenty thousand seven hundred fifty.
 - f) One crore twenty lakh five hundred twenty nine.

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- a) 1 lakh
 - b) 7 lakh
 - c) 1 thousand
 - d) 1 ten
 - e) 1 thousand.