CLASS – 5TH SUBJECT - MATHS

NUMBERS

Indian Place Value Chart:-

Look at the Indian Place Value Chart shown below. The place value chart has been divided into four periods.

- 1. The first period is the ONES PERIOD with three places Ones (O), Tens (T) and Hundreds (H).
- 2. The second period is the THOUSANDS PERIOD with two places Thousands (Th) and Ten Thousands (TTh) .
- 3. The Third period is the LAKHS PERIOD with two places Lakhs (L) and Ten Lakhs (TL).
- 4.The Fourth period is the CRORES PERIOD with two places Crores (C) and Ten Crores (TC).

INDIAN PLACE VALUE CHART

Periods	Crores		Lakhs		Thousands1		Ones		
Places	Ten crores (TC)	Crores (C)	Ten Lakhs (TH)	Lakhs (L)	Ten Thousands (TH)	Thousands (T)	Hundreds (H)	Tens (T)	Ones (O)
	10,00,00,000	1,00,00,000	10,00,000	1,00,000	10,000	1,000	100	10	1

Example 1:- Write the numbers names using the Indian place value system.

1. 43,68,258

Solution: Forty-three lakh, sixty eight thousand, two hundred fifty eight.

Example 2:- Write the following numbers in figures.

1. Sixty three million, seven thousand, five hundred four.

Solution:-63,007,504

Exercise

Q.1. Fill in the missing numbers to continue the pattern :-

;;
;
;
;
;
-

Q.2. Match the place values of the coloured digits :-

1.	5 ,67,98,765	(a) 60
2.	2,87, <mark>5</mark> 6,432	(b) 5 crores
3.	3,45,21,437	(c) 5,00,00,000
4.	1, <mark>5</mark> 8,76,543	(d) 50 crores
5.	5 1,37,46,789	(e) 5 lakhs
6.	2 5 ,76,54,435	(f) 50 lakhs
7.	1,23,45, <mark>5</mark> 82	(g) 50 thousands
8.	1,02,34,5 <mark>6</mark> 8	(h) 500

1 35 04 247
1. 35,84,217
2. 3,69,47,891
3. 3,45,67,825
4. 2,18,45,679
5. 5,67,25,230
6. 6,25,30,149
0. 0,23,30,113
Q.4. Write each of the following numbers in figures:-
1. Four hundred ten thousand , seven hundred nine.
2.Eight million, five hundred one thousand, six hundred nine.
3. Seven hundred nine million, fifty six thousand, two hundred five.
3. Seven handred fille fillilloff, fifty six thousand, two handred five.
X

Q.3. Write the number names using the Indian place value :-