

Numbers with Bigger Place Value

Let's represent this number on **Indian Place Value Chart**.

3, 56,245 – Three lakh fifty six thousand two hundred forty five

Period	Crores		Lakhs		Thousands		Ones		
Place	Ten Crores (TC) (10,00,00,000)	Crores (C) (1,00,00,000)	Ten Lakhs (TL) (10,00,000)	Lakhs (L) (1,00,000)	Ten Thousands (TTh) (10,000)	Thousands (Th) (1000)	Hundreds (H) (100)	Tens (T) (10)	Ones (O) (1)
Place Value				3	5	6	2	4	5

10 ones make 1 tens
10 tens make 1 hundred
10 hundreds make 1 thousands
10 thousands make 1 ten thousands
10 ten thousand make 1 lakh

1 more than biggest 1 digit number =smallest 2 digit number
1 more than biggest 2 digit number =smallest 3 digit number
1 more than biggest 3 digit number =smallest 4 digit number
1 more than biggest 4 digit number =smallest 5 digit number
1 more than biggest 5 digit number =smallest 6 digit number

- Comma is Inserted to separate Periods of a number.
- Numbers are read and written according to the period.

Eg. 678492=6,78,492 → 492 make ones period, 78 make thousands period and 6 make lakh period therefore its number name will be

6,78,492 = Six lakh seventy eight thousand and four hundred ninety two.

Q1 Insert the comma and write the number name:-

- 346210:- _____ , _____
- 931005:- _____ , _____
- 470134:- _____ , _____
- 300078:- _____ , _____

Q2 Write in numeral:-

- Seven lakh forty thousand six hundred seventy five:- _____
- Eight lakh two hundred six:- _____
- Three lakh fifty six thousand nine hundred three:- _____
- Forty thousand six hundred six:- _____

Q3 Write in short Form:-

a) $30,000 + 40 + 200 + 7,00,000 + 8 =$ _____

b) $90,000 + 700 + 6 =$ _____

c) $80 + 80000 + 7 \text{ lakh} + 2 \text{ ones} =$ _____

d) $4 \text{ tens} + 23 \text{ thousand} + 6 \text{ lakh} + 4 \text{ hundred}:-$ _____

Q4 Build the Number:-

2 at ones place , 3 at hundreds place 4 at 10 thousands, 6 at lakh and tens.

42 thousand , 23 ones and 2 lakhs

234 ones , 4 at ten thousand , 3 at lakhs place and 5 at thousands place.

Q5 Write the period, place and place value of the underlined digit:-

Number	Period	Place	Place value
3, <u>56</u> ,234			
8, <u>23</u> ,009			
1, <u>56</u> ,780			
9,89, <u>12</u> 1			

Q6 Write the successor of the following:-