

Answer sheet 2

I. Fill in the blanks.

1. The Ten lakhs place in Indian system and Millions place in International system have six zeros after the digit.
2. Ten lakhs and lakhs are places in Indian system which is not there in International system.
3. In the Indian system of numeration each period has two places.
4. One hundred thousand have five zeros after 1.
5. 10 times 10,000 will become lakhs in Indian system and hundred thousands in International system.

II. Complete the table.

	Indian system	Number name in Indian system	International system	Number name in International system
1.	63,23,690	Sixty three lakh twenty three thousand six hundred and ninety	6,323,690	Six million three hundred twenty three thousand six hundred and ninety
2.	29,77,031	Twenty nine lakh seventy seven thousand thirty one	2,977,031	Two million nine hundred seventy seven thousand thirty one
3.	80,40,095	Eighty lakh forty thousand ninety five	8,040,095	Eight million forty thousand ninety five
4.	13,29,800	Thirteen lakh twenty nine thousand eight hundred	1,329,800	One million three hundred twenty nine thousand eight hundred
5.	47,08,211	Forty seven lakh eight thousand two hundred and eleven	4,708,211	Four million seven hundred eight thousand two hundred and eleven

III. Answer in detail.

1. Write at least three numbers using the digits 8, 1, 0, 2, 9, 5, 7. Using commas, write the numbers according to both Indian and International system of numeration. Also, write their number names in both systems of numeration.

Answers may vary

2. Convert the given numbers in Indian system to International system of numeration. Write their number names in International system.

a. 15,90,622

1,590,622 – One million five hundred ninety thousand six hundred and twenty two

b. 8,51,439

851,439 – Eight hundred fifty one thousand four hundred and thirty nine

c. 77,00,883

7,700,883 – Seven million seven hundred thousand eight hundred and eighty three

3. Convert the given numbers in International system to Indian system of numeration. Write their number names in Indian system.

a. 7,920,053

79,20,053 – Seventy nine lakh twenty thousand fifty three

b. 4,015,376

40,15,376 – Forty lakh fifteen thousand three hundred and seventy six

c. 2,200,731

22,00,731 – Twenty two lakh seven hundred and thirty one