MATHEMATICS CLASS – VI Chapter-1 Knowing our numbers



- 1. Write the greatest and smallest 5-digit number using 5,6,7,8,0( do not repeat the digits)
- 2. Write the following numbers in words:
  - (a) 927,431,812
  - (b) 900,500,704
- **3.** Write the following numbers in figures:
  - (a) Two hundred twenty-one million one hundred seven thousand five hundred fifteen.
  - (b) Seven hundred million six hundred two.
- **4.** Write the following in words:
  - (a) 4,28,2<mark>4,27</mark>3
  - (b) 48,00,<mark>00,0</mark>04
- 5. Write the following numbers in figures:
  - (a) forty-eight crore nine.
  - (b) fifty-two crores thirty-nine lakh forty-one thousand seven hundred two.
- A transport agency purchases two buses for ₹ 53,32,400. The cost of one of them is ₹ 21,17,000. Find the cost of the other bus.
- 7. Interchanged the digits in hundreds and tens place in the number 56320. Can you tell if the value of new number will increase or decrease and by how much?
- **8.** A company makes packets of 5 kg of rice. If there are 49,99,705 kg of rice, how many packets of rice are made?
- **9.** Is LXXIV greater than LXXVI? justify by using Hindu-Arabic system of numerals.
- **10.**Find the product if the greatest 4-digit number and successor of the greatest 2-digit number.
- **11.**Find the estimated sum by rounding off to nearest thousands: 1732 + 5115
- **12.**Find the estimated difference by rounding off to nearest hundreds: 5142 2732
- **13.**Find the estimated product by rounding off to nearest hundreds: 1462 x 632
- 14.Convert to Roman Numerals

(a) 133 (b) 458 (c) 245

15.Convert to Hindu-Arabic numbers.

(a) CCCLXVI (b) XCI (c) XIX