

**CLASS TEST 1 [2021-22]**  
**STD.: V**  
**SUB.: MATHEMATICS**  
**TOPIC: LARGE NUMBERS**

**Please follow the instructions given to complete the given statements.**

**Fill in the blanks**

- 1. One lakh = ----- thousand [write the numeral]**
- 2. 18385 rounded off to the nearest 100 is -----[write the numeral]**
- 3. Six crore two lakh ninety seven expressed as a numeral is -----**  
**[place commas also]**
- 4. Seventy two million sixteen thousand thirty six as a numeral is**  
**-----**  
**[place commas also]**
- 5.  $9,00,000 + 200 + 30 + 1 =$  ----- [place commas also]**
- 6. The smallest 5-digit numeral formed using 0,4,1 is -----**  
**[place commas also]**
- 7.  $18,34,296$  -----  $1,834,926$  [ insert either < or > ]**
- 8. The place value of 5 in 345,164,009 is ----- [write the numeral with commas]**

9.  $8 \times 9 = 36 \times \text{-----}$

**10. The difference between the successor and predecessor of**

**70,000 is ----- [write the numeral with commas]**

[illegible]