

SESSION: 13

CLASS: V

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 3

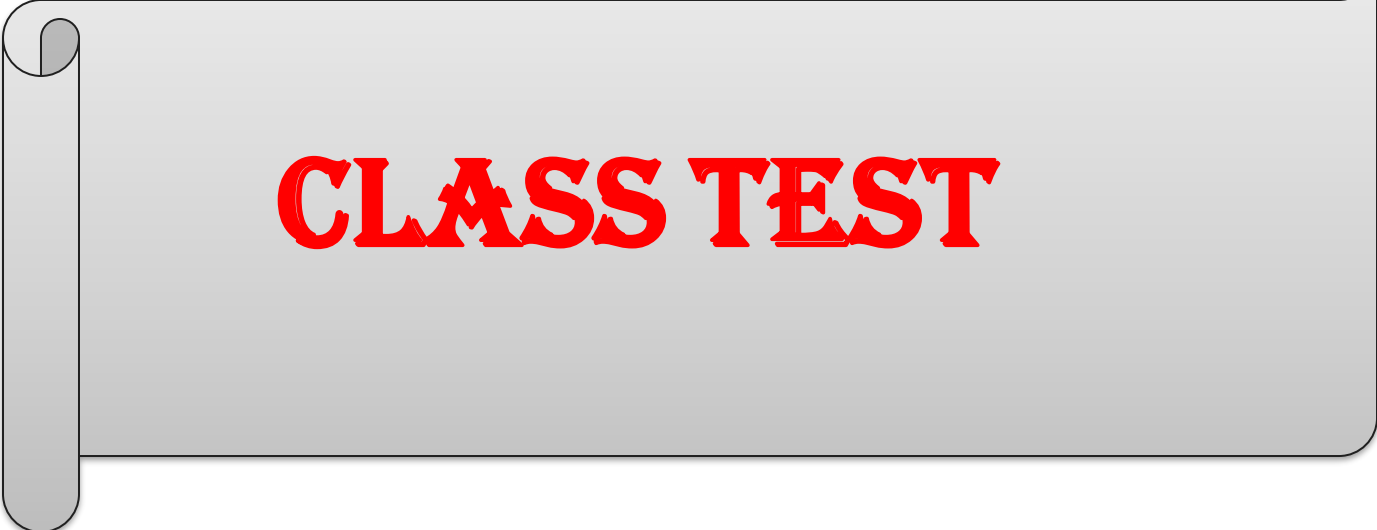
CHAPTER NAME : INTERNATIONAL NUMBER SYSTEM

**SUBTOPIC : INDIAN NUMBER SYSTEM AND INTERNATIONAL NUMBER SYSTEM
(CLASS TEST)**

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE

To evaluate the students about the topic taught.



CLASS TEST

CLASS TEST

1. _____ is the largest 7-digit number.
2. Which is greater : 10 million or 10 lakhs? _____
3. Find the successor of 78,40,321. _____
4. The predecessor of 100000 is _____.
5. If we add 1 to a number, we get its _____

6. A period in a numeral is marked with a _____.

7. 10 lakhs = _____ million.

8. The face value and place value of zero is always _____.

9. Write the numeral for “Thirty one crore thirty eight lakh sixty two thousand eight hundred” _____.

10. The sum of the place values of two 3's in 73850638 is _____.

11. The period of the underlined digit in 8,14,25,482 is _____.

12. The place value of the underlined digit in 16,53,45,203 is
_____.

13. _____ is the smallest 8-digit number.

14. Fill in the blanks with correct symbol (<, > or =)
8,47,89,673 _____ 8,47,89,873

15. 100 million = _____ Crore

CHECK YOUR ANSWERS

1. 99,99,999 is the largest 7-digit number.
2. Which is greater : 10 million or 10 lakhs? 10 million
3. Find the successor of 78,40,321. 78,40,322
4. The predecessor of 100000 is 99,999.
5. If we add 1 to a number, we get its successor

6. A period in a numeral is marked with a _____ comma

7. 10 lakhs = _____ 1 million.

8. The face value and place value of zero is always _____ 0

9. Write the numeral for “Thirty one crore thirty eight lakh sixty two

thousand eight hundred” _____ 31,38,62,800.

10. The sum of the place values of two 3's in 73850638 is

3000030

11. The period of the underlined digit in 8,14,25,482 is lakhs

12. The place value of the underlined digit in 16,53,45,203 is 50 lakh.

13. 1,00,00,000 is the smallest 8-digit number.

14. Fill in the blanks blank with correct symbol (<, > or =)

8,47,89,673 < 8,47,89,873

15. 100 million = 10 Crore

LEARNING OUTCOME

Students will self evaluate and know their strength and weakness in the particular topic.



THANKING YOU
ODM EDUCATIONAL GROUP