



# ST. LAWRENCE HIGH SCHOOL

A Jesuit Christian Minority Institution

ANSWER SHEET - 2

CLASS -VI

**SUBJECT – ARITHMETIC    CHAPTER 1 – NUMBERS**

**DATE - 18.01.21**

**TOPIC – International System and Operations**

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Multiple choice questions : (Select the correct option)

1. Write the numeral of the number - Seventy six million seven hundred twelve thousand three hundred four

a) 76,712   **b) 76,712,304**   c) 76,712,300   d) none of these.

2. Write the numeral of the number - Nine billion four hundred sixty seven million three hundred forty seven thousand six hundred fifty five

**a) 9,467,347,655**   b) 883,566,306   c) 9,457,789,655   d) none of these.

3. One million = \_\_\_\_\_ lakh

**a) 10**   b) 100   c) 1000   d) none of these.

4. Ten million = \_\_\_\_\_ Crore.

**a) 1**   b) 100   c) 1000   d) none of these.

5. One billion = 100 \_\_\_\_\_

a) ten   b) lakh   **c) crore**   d) none of these.

6. 10 billion = \_\_\_\_\_ crore.

a) 1   b) 100   **c) 1000**   d) none of these.

7. Three hundred thousand = 3 \_\_\_\_\_.

a) ten   **b) lakh**   c) crore   d) none of these.

8. The predecessor of the number 729,000 is

a) 729,001   b) 729,003   **c) 728,999**   d) 728,000.

9. According to the census the three largest state population wise are :

Uttar Pradesh - 19,98,12,341

Maharashtra - 11,23,74,333

Bihar - 10,40,99,452

What is the combined population of these three states ?

a) **41,62,86,126** b) 41,60,65,123 c) 41,34,65,456 d) none of these.

10. What must be added to 7,85,00,936 make 15 crore ?

a) 7,14,98,098 b) 7,14,98, 064 c) **7, 14,99,064** d) none of these.

11. A shop sold 1452 refrigerators in a year costing Rupees 15,650. What are the total sale proceeds of the shop by the refrigerators in the given year ?

a) **Rs 2,27,23,800** b) 27,00,000 c) 2,23,27,890 d) none of these.

12. Find the number of pages in a book which has average 207 words per page and contains 201411 words all together.

a) 970 b) 450 c) 972 d) **973** .

13. 1 L = 1000 \_\_\_\_\_

a) kL b) **mL** c) hL d) none of these.

14. Divide 13443003 by 567

a) **23709** b) 23000 c) 23907 d) 23567

15. Multiply 28845 by 6502

a) **187550190** b) 18554367 c) 19807654 d) none of these.

By – U James Riju