## Class V - Internal-Assessment - 2

Full Mark: 40
Answer the following questions.
[1×10=10]

1. $X X+X X I I-I V=$ $\qquad$ .
2. Write the place value of 7 in $749,342,221$.
3. One million = $\qquad$ lakhs.
4. Round off 122615 to nearest lakh.
5. The current year is 2019, what is the equivalent roman number?
6. Write the word form of 26754808 in international system.
7. $235008 \times(8 \times 9)=(235008 \times 8) x$ $\qquad$ .
8. If 594 tickets are sold for a cricket match, can we round off the number to 600 ? (Write Yes or No)
9. What is the sum of the place values of two fives in 95057 ?
10. $\qquad$ $\div 100=57500$.

## Answer the following questions.

[4X5=20]
11. Divide 482793 by 175 and verify your answer.
12. Using $4966 \times 91=451906$, find the value of $4965 \times 91$.
13. Find the sum of 12954,240805 and 8437956 . Write the number sentence.
14. 725690 voters are to be equally distributed among 245 polling booths. How many voters will be there in each polling booth?
15. What is the difference between ten million and five hundred twenty six thousand six hundred seventy two.

Answer the following questions.
[2X5=10]
16. A business man had Rs. 7075325 in his bank account. He had withdrawn Rs. 273514 for purchasing a motorbike. Later he deposited Rs. 284931 in his account. What is his present balance in the account?
17. A tall residential building has 75 floors. Each floor has 58 windows. Each window is to be decorated with 64 flowers. How many flowers will be needed to decorate all the windows?

