Class Vth Maths Solve the following questions. 1. What is the difference of the greatest 7 digit number and the smallest 5 digit number? 2. How many crores is 10 million? 3. Write the number name of 123,080,603. 4. What is the difference between the place value and face value of 5 in 91,25,678? 5. Write in ascending order. (a) 4,83,654; 43,645; 4,38,654; 4,38,854 6. Write the period place and place value of the underline digit. (a) 3,<u>5</u>7,036 – 7. Write down the smallest and greatest numerals of 8 digits.

8. Write in expanded form: 1,76,211

9. Write the successor of 48,36,559.

10. Write the numerals using commas between periods.
(a) Five crore thirty lakh sixteen thousand nineteen.
(b) Find the sum of the greatest 8-digit number and the smallest 9-digit number.
12. Write the predecessor of 56,43,000.
13. Find the sum of the place values of two fives in 35,46,52,965.
14. Write the number names using commas between periods.
(a) 5745308
15. Arrange the following numbers in descending order.
(a) 6,73,654; 3,645; 4,39,654; 4,08,874
16. Compare > , <.
(a) 1005467 987554 (b) 45670987 67890054
17. Short form 500000 + 7000 + 70 is
18. 1 lakh = hundreds.
19. The digit in ten lakh place in the number 8764584 is –
20. Write in figure ninety lakh and twenty four