INTERNATIONAL INDIAN SCHOOL BURAIDAH Worksheet for the Academic Year 2025-26 Class -5th Subject : Maths Date: 08/05/2025 Lesson: 1 Place Value A.Fill in the blanks: 1. A 7-digit number begins with the _____ place. 2. Ten lakhs has ____ zeros. 3.One -crore has zeros. 4.The smallest 7-digit number is ______. 5. The largest 7-digit number is ______. 6. One-million has zeros. 7. 8974635 - place value of the underlined digit in the given number is ______. 8. The standard form of twenty - six lakh nine hundred thirty seven is . 9. The Hindu Arabic numeral for XLVII is ______. 10. 100 Lakhs = _____. 11. The International system has _____ places in each period. 12. In Roman numerals only ____, ____, ____and____ can be repeated, but maximum 3 times. 13. ____, ___and ____ never subtracted and never repeated. 14. can be subtracted from L and C only. B. Do as directed: 1. Give the word form and expanded notation for the following: a) 3,45,76,702 b)9,02,73,635 2. Make the smallest possible 8- digit numbers by repeating the digits: 5,1,9,0,4,7,2 3. Make the smallest and the greatest possible numbers: a) 3,4,7,8,5,0,6 b) 7,8,9,1,6,3,4 4. Write the following numbers in the i) Indian and ii) International systems, using both figures and words. a) 530128 b) 6423795 5. Round to the nearest 10: a) 99 b) 524 6. Round to the nearest 100: a) 4382 b) 71,092 7. Round to the nearest 1000: a) 7,537 b) 90,824 8. Solve and give the answer in Roman numerals: a) XC – XXX b) LXV + IX 9. Write the numbers from 81 to 100 using Roman numerals.