BCM SCHOOL A SENIOR SECONDARY SCHOOL OF BCM FOUNDATION AFFILIATED TO CBSE, NEW DELHI

SUBJECT:MATHEMATICS CLASS V SESSION: 2024-2025
Worksheet UNIT-1(NUMBERS AND NUMERATION)

Fill in the blanks. 1) 4,00,000 + 7,000 + 60 + 1=
2) The difference between the place values of 6 and 4 in the number 3,65,432 is
3) 80 lakhs=million
4) The numeral for Three million six hundred fifty thousand seven is
5) Zero was invented by
Choose the correct option.
6) 1 crore=lakhs.
(a) 10 lakhs (b) 100 lakhs (c) 1000 lakhs (d) 101 lakhs.
7) The face value of 9 in largest 9-digit Number is
(a) 9 (b)9000 (c) 900000 (d) 90000000.
8) The period of 8 in the number 66,983 is :
(a) ones (b) thousands (c) lakhs (d) crores
9) 8x1,00,000 + 5x10,000 + 6x1,000 + 9x100 + 5 is equal to—
(a) 856095 (b) 856905 (c) 85695 (d) 865905
Answer the following questions.
10) Rewrite the following in both ascending and descending order
9,63,57,824 ; 9,36,85,266 ; 9,63,69,242 ; 9,56,89,424.
11) Write the predecessor and successor of largest 6 digit number.
12) Round off 452645 and 74238 to the nearest 1000
13) Round off 859456 to the nearest 100000
14) Write the largest 8-digit number using the digits 9,0,1,5,3,8,6,7. Also write the number in words using Indian place value system.15) Frame the smallest 8-digit number using digits 5,9,7,0,6,7,3 and 4. Also write the number name using
International place value system. 16) Find the sum of the place values of three fives in 55,46,53,983
17) Write a number which is 39000 less than one lakh
18) Observe the pattern and complete the series
a) 40,52,10,238 ; 40,53,10,338 ; 40,54,10,438 ;,,,,
b) 321,620,638 ; 321,720,638 ; 321,820,638 , , , , ,
19) Insert commas and write the number name as per International system of numeration: 107528067
20) Write the period, place and place value of 9 in the number 6,92,25,432.

21) Insert commas and write the number name according to Indian system of numeration: 630090085.