BCM SCHOOL, AFFILIATED TO CBSE, NEW DELHI SUBJECT: MATHEMATICS CLASS III SESSION -2022-2023

Practice worksheet (unit 1, 2)

Numbers and numeration

Q1. Write the missing numbers. a) , 3556 , 3557 , ,
Q2. Write numerals for the given number name.
a) Three thousands four hundred fifty two
b) Six thousand thirty
Q3. Write number name of the given numerals. a) 3050 b) 7450
Q4. Counting by thousand's, Write the numerals from:
a) 3230,,
Q5. Write the place value and face value of 4 in 8425
Q6. Fill in the blanks using = < or >
a) 61006001 b) 75207502
Q7. Write the smallest and greatest number by using the following digits
a) 4,9,1,6 b) 5,7,0,4
Q8 Arrange in ascending order.
6273, 5583, 2219, 4518
Q9. Write the predecessor and successor of 1999
Q10. Write even or odd a) 401 b) 504
Q11. Write in expanded form a) 2345 b) 6040
Q12 Arrange in descending order. 7250, 7621, 6891, 6812
Q13 Round off to the nearest tens a) 4568 b) 834
Addition

- a) 9999 + 1 =____
- b) The answer of addition is called_____.
- c) 100 more than 999 =_____
- d) 5594 + 0 =____
- e) 6000 + ____ = 6500
- f) 6629 + 721 = 721 + _____
- Q2 Write True or False
- a) 10 more than 2980 is 2990. _____
- b) The greatest four digit number is 1000. _____
- Q3. Arrange in column and add
- a) 4529, 3350 and 2625
- b) 2281+ 1850 + 627
- c) 55+133+4669
- Q4. In a library, there are 445 Maths books, 427 EVS books and 295 Hindi books. How many total books are there in the library?
- Q5 A sweet maker sold 5056 sweets in the first week and 3470 sweets in the second week. How many sweets he sold in two weeks?