## BCM SCHOOL CHANDIGARH ROAD Session 2025-2026

## A SENIOR SECONDARY SCHOOL OF BCM FOUNDATION AFFILIATED TO CBSE, NEWDELHI

SUBJECT - MATHEMATICS CLASS IV Worksheet

Q1. Write the number name (Indian System):

1,20,00,529

Q2. Write the number name (International System of numeration):

70,800,106

- Q3. Write the period and place value of encircled digit:
  - a) 80(5)230
  - b) 7652(4)1
- Q4. Arrange the numbers in descending order:

9,98,721; 9,99,347; 9,99,521; 9,98,627; 9,99,616

Q5. Find the Sum of:

- a) 22645, 4006, 2301
- b) 496501+297169+62
- c) 16969 +3143+54929
- Q6, Which number is

800 more than 695382?

1000 more than 532500?

- Q7. Find the sum of the greatest 3- digit number and greatest 5-digit number.
- Q8. In a district ₹1,88,296 were spent for digging the tubewell and ₹2,75,000 were spent on a medical help for the rural population. Find the total amount spent.
- Q9. In a school library 2,72,100 books are there . On students request, 9,800 more books were bought. How many books are there in all?
- Q10. Meera has 12,486 marbles in one box and 31,720 marbles in another box. How many marbles does she have in total?
- Q11. A library had 1,20,256 books on Monday. On Tuesday, they received 3,490 more books. How many books are there in the library now?
- Q12. There were 15,380 apples in a store in the morning. Later, a farmer delivered 1,762 more apples. How many apples are there in the store now?
- Q13. A toy shop sold 10,143 toys in January and 15,289 toys in February. How many toys did the shop sell in both months?
- Q14. A zoo had 22,309 visitors on Saturday and 31,875 visitors on Sunday. How many people visited the zoo over the weekend?
  - Q15. Case study based question:

For the school's annual function, chairs were arranged in the following sections:

Students: 13,456 chairs Teachers: 3,112 chairs Parents: 15,090chairs Guests: 223 chairs

Answer the following questions:

- 1. How many chairs were arranged in total?
- 2. Write the Expanded form of chairs for parents.
- 3. Which group had the smallest number of chairs?
- 4. What is the place value of 5 in the number of student chairs?
- 5. Round the number of students chairs to the nearest 1000.