

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: 15,090 chairs

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.

