# DAV PUBLIC SCHOOL KALINGA NAGAR, BBSR SUBJECT- MATHEMATICS, CLASS-V <br> CHAPTER-2 (OPERATION ON LARGE NUMBERS) WORKSHEET-2 (STANDARD) <br> Short answer type-I question ( 2 marks) 

1. Subtract $10,34,526$ from the sum of $23,48,011$ and $12,36,429$.
2. Find the product of 2348 and and 462.
3. Find the product of the place values of fives in $25,348,652$.
4. Divide 74862 by 75 . Find the quotient and remainder.
5. What is the difference between 5 crore and 49 million?
6. In a division, the divisor is 63 , the quotient is 857 and remainder is 27 . What is the dividend?
7. Divide the greatest 8 -digit number by the greatest 3 -digit number.
8. Find the total amount of 500 two thousand-rupee notes?
9. Find the no of days in 4758 months.

## Short answer type question-II (3 marks)

10. Mr Gupta earns Rs. 32,520 per month. His wife earns Rs. 5800 more than him. Find the total amount of money earned by both of them in a month.
11. A cloth mill produces 58123 metres of cloth in a day. How much of cloth will it produce in 3 weeks?
12. Each student of 25 schools across the city contributed a certain amount from their pocket money according to their wish for a charity fund. Rs. 1216000 which was collected was then distributed equally among 8 orphanages to help in the education of these children. How much money did each orphanage receive? What value is shown by the school children here?
13. A residential school has 580 students and 120 teachers. If the annual fee per student is Rs. 136000 , what is the total fee collected annually by the school?
14. The population of a metropolitan city is $34,45,45,570$. If out of this $45,678,678$ are males, how many females are there in the city?
15. 4679 copies of latest Harry Poter book were sold out. If each book costs Rs. 987 , how much is earned by the sale of these books?
16. Find the number of pages in a book which has 207 words on a page, and contains 201411 words altogether.
17. The total cost of air tickets of 52 people is eight lakh twenty nine thousand six hundred eight. What will be the cost of air ticket for 1 person?

## Long answer type question (4 marks)

18. There are 1053 maths books and 2428 science books in a shop. The cost of each maths book is Rs. 289 and the cost of each science book is Rs. 167. Find the total cost of all these books.
19. Sohan saves Rs. 32,420 in a month. How much amount of money will he save in 9 years?
20. Mr. Aggarwal has one lakh fifty thousand rupees with him. He wants to buy 65 mango trees for his orchard. The cost of each mango tree is Rs. 2457. Does he have enough money to buy the trees?
