

ARMY PUBLIC SCHOOL BINNAGURI
SUB: MATHEMATICS WORKSHEET
CLASS: V

1. Find the missing numbers in the blank boxes.

-	4		5	8		1	9
		1	1		3	4	
=	2	1		9	8		4

2. Subtract 7478392 from 89756325 and write the number name sentence.

_____ , _____
 _____.

3. XXXVII+XLVI=_____.

4. MCIV-_____ =MXL.

5. 4,00,00,000+_____ +5,00,000+_____ +8,000+_____ +90+1=4,05,68,391.

6. Difference between the greatest and smallest 7-digit number formed by 0, 9, 7, 1, 5, 8 is

_____.

7. Arrange in descending order 6742138, 98053279, 89653678, 9637855.

= _____
 _____.

8. Difference of the place values of the underlined bold digits

9805**7**860.

9. Use commas and write the number names in Indian and International number system.

7689435.

Indian _____ , _____
 _____.

International _____ , _____
 _____.

10. 500 thousands = _____ lakhs.

11. Difference of the actual sum and the estimated sum(to the nearest ten thousand) of the numbers 489674 and 7852367 is _____.
12. By how much the sum of 985754 and 6894321 is greater than the sum of 91695 and 2319061.
13. Find the sum of the greatest 4-digit number and greatest 6-digit number and write the number sentence. _____,
_____.
14. Find the sum of 4378517, 2987675 and 5875438. _____.
15. Write the roman numeral of 3568. _____.
16. Write the expanded form of 1865359. _____
_____.
17. 3 crore = _____ million.
18. Write the number sentence of 908,786,369. _____
_____.
19. Find the difference of thirty-eight million twenty-three thousand four hundred thirteen and forty million one hundred twenty thousand two hundred eighteen.
20. $MCL \div V =$ _____.