

Maths Assignment class – IV Chapter- 2 Addition & Ch-3 Subtraction

1. Write in column in add :

a. $24569 + 51830$ b. $83081 + 65639$ c. $46236 + 32817$ d. $264263 + 54575$

2. Find the sum :

a. $633546 + 10$ b. $643567 + 1000$ c. $56781 + 1$

3. What number is 546 more than 10349.

4. Find the sum of largest 5- digit number and smallest 4- digit number.

5. Add : 52689, 10214, and 36354

6. Add 15 thousand, 17 hundred, and 18 tens by suitable grouping .

7. A library has 24172 books on mathematics, 21264 books on science, and 8475 books on G.K. Find the total number of books in the library in these three subjects.

8. There are 3895 men, 2927 women, and 2409 children in a village. Find the total population of the Village.

9. Mr. Gupta bought a plot of land for Rs. 434895. A building was constructed on it for Rs. 394800. Find the total cost.

10. A school collected money for the earthquake relief fund. For this, class IV A collected Rs 34272
Class IV B collected Rs 39815, and Class IV C collected Rs 40272. What is the total collection

11. Write in column and Subtract: a. 6529 from 8000 b. 68949 from 91265

12. Solve the following : a. $2319 + 5368 - 3479$ b. $27989 - 14674 - 11008$

13. What should be added to 5937 to make it 10000 ?

14. In a train with 28 boggies, 2740 people were travelling. Out of these 1560 were men. How many Women were there in the train ?

15. What should be added to 3675 to make it 8000 .

16. A photo album can hold 1600 photos. Meera put 623 photos in the album and her sister put 529 photos. How many more photos can be put in the album

17. How much bigger is 7946 than 6376 ?

19. Find the difference between 14275 and 10005.

20. Subtract and check the answer : 15273 from 50817

1. . Find factors of 27 , 18 ,36
2. Find prime factorization of 18 by factor tree method.
3. Find the factors of 12 and 20. Find their common factors and HCF.
4. . Fill in the blanks :
 - a. The smallest prime number is _____
 - b. The smallest composite number is _____
 - c. _____ is the only even prime number
 - d. The number one is a _____ number.
5. Observe the pattern and fill in the blanks :
 - a. 5, 10, 15 _____, _____, _____, _____
 - b. 9, 18, 27, _____, _____, _____, _____
6. Write the first five multiples of 12.
7. what are the 3rd, 5th and 7th multiples of 15.
8. Find the LCM of : a. 8 , 10 b. 9, 12
9. Write all the multiples of 8 which lie between 39 and 70.
10. check the divisibility of 6480 by 2, 3 , 5, and 10.

