

Addition and Subtraction

Q1. Add the following:




a. $2,98,09,852 + 1,01,21,593 + 7,84,77,025 =$ _____

b. $9,08,72,676 + 7,52,31,009 =$ _____

Q2. In the first year 3,09,42,365 tickets of the play were sold. In the second year 9,80,746 tickets were sold and 6,21,09,572 tickets were sold in the third year. How many tickets were sold in the three years?

Answer: _____

Q3. Kavita has to subtract 2,01,37,070 from 9,08,62,570 to find how many points she has got. The following table shows the gift that she will get against the points scored. Circle the gift that Kavita will get.

Points	Gift
7,06,25,400	
7,07,25,500	
7,08,25,600	

Q4. Mr. Rakesh bought items worth ₹53,49,800 for his shop in January. In February he again bought goods for ₹96,72,430. How much money did he spend in buying goods for the shop in the two months?

Answer: _____

Q5. Manisha borrowed ₹97,83,985 from Lata for buying a house. He has returned ₹90,27,395. Find the amount that Manisha still has to return.

Answer: _____

Q6. Geeta just transferred ₹ 50,54,231 out of her bank account. As a result the account now has ₹70,549 left in it. How much money was in the account before the transfer?

Answer: _____

Q7. Before the recent housing boom there were 5,20,189 houses in Paddy County. Now there are 70,89,243 houses. How many houses were built during the housing boom?

Answer: _____

Q8. A company painted the houses of a society using white and red paint. The following picture shows the amount of paint used.

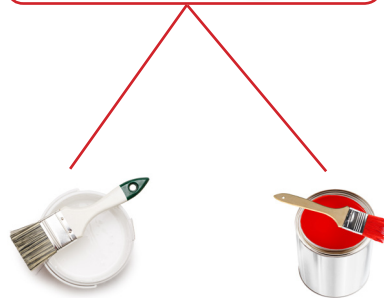


Total white and red paint used:

Actual amount: 20,35,971

Estimated Amount: _____

(upto nearest 1000)



White paint used:

Actual amount: 18,96,504

Estimated Amount: _____

(upto nearest 1000)

White paint used:

Actual amount: _____

Estimated Amount: _____

(upto nearest 1000)

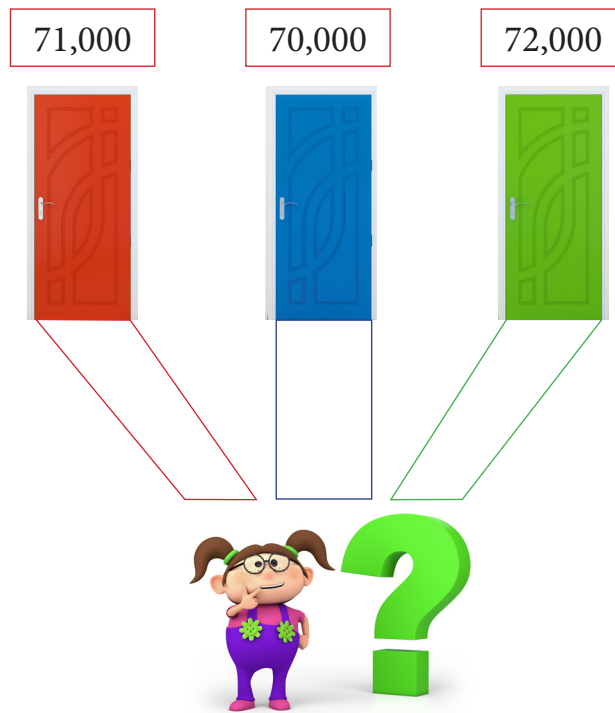
Q9. A sports equipment shop has different kind of balls. The shopkeeper counted the various balls and made the following inventory. Fill in the blanks in the table based on the given data:

Item	Actual Amount	Estimated Amount (nearest 1000)
Cricket Balls	8,02,315	_____
Golf balls	80,556	_____
Footballs	7,09,442	_____
Total:	_____	_____

Q10. Riya has gone on a treasure hunt. The final clue is that she has to:

Estimate (to nearest 1000) and add 61,956 and 10,454

Based on the answer she has to choose a door out of the three doors. Help Riya choose the correct door. Colour the path that leads to the correct door.



Q11. Mahesh checked the accounts of his office roughly by estimating the values to nearest 1000 and found some error. Help him by finding the actual and estimated difference of 9,08,710 and 8,20,510.

Answer: Estimated difference : _____

Actual Difference : _____

Q12. Choose the correct option:

The difference between the largest 8 digit number and the smallest 6 digit number is:

- a. 99998999
- b. 99899999
- c. 99989999

Q13. Compare and put the correct sign $<$, $>$ or $=$:

- a. $20987014 + 1309$ _____ $3,01,78,620 - 90,087$
- b. $908734 + 0$ _____ $908733 + 1$
- c. $5980764 + 1$ _____ $6980764 - 100$

Q14. Out of the 2,55,72,908 children that live in Berkin Place, 80,745 children went to a camp. How many children stayed at home?

Answer: _____

Q15. In a recent Talent search test, 3,00,540 children were selected for the second round and 72,10,482 were given participation certificates. How many children had appeared for the exam?

Answer: _____

ANSWERS

1. a. 11,84,08,470
b. 16,61,03,685
2. 9,40,32,683 tickets
3. (b)
4. ₹ 1,50,22,230
5. ₹ 7,56,590
6. ₹ 51,24,780
7. 65,69,054 houses
8. Total white and red paint: Estimated amount: 20,36,000;
White paint used: Estimated amount: 18,97,000;
Red Paint used: Actual Amount: 139467, Estimated Amount: 1,39,000

9.

Item	Actual Amount	Estimated Amount (nearest 1000)
Cricket Balls	8,02,315	8,02,000
Golf balls	80,556	81,000
Footballs	7,09,442	7,09,000
Total:	15,92,313	15,92,000

10. The door with label 72,000
11. Estimated difference: 88,000; Actual Difference: 88,200
12. (b)
13. a. <
b. =
c. <
14. 2,54,92,163 children
15. 75,11,022 children