



Exercise 1C

∴ The number 8374134 must be subtracted from 11010101 to get 2635967.

Q12

Answer :

Sum of the two numbers = 10750308

One of the number = 8967519

∴ The other number = $10750308 - 8967519$
= 1782789

Q13

Answer :

Initial amount with the man = Rs 20000000

Amount spent on buying a school building = Rs 13607085

∴ Amount left with the man = $\text{Rs } 20000000 - \text{Rs } 13607085$
= Rs 6392915

Q14

Answer :

Money need by the society to buy the property = Rs 18536000

Amount collected as membership fee = Rs 7253840

Amount taken on loan from the bank = Rs 5675450

Amount collected as donation = Rs 2937680

∴ Amount of money short = $\text{Rs } 18536000 - (\text{Rs } 7253840 + \text{Rs } 5675450 + \text{Rs } 2937680)$
= $\text{Rs } 18536000 - \text{Rs } 15866970$
= Rs 2669030

Q15

Answer :

Initial amount with the man = Rs 10672540

Amount given to his wife = Rs 4836980

Amount given to his son = Rs 3964790

***** END *****

