



Exercise 1C

Q5

Answer :

People who had only primary education = 1623546

People who had secondary education = 9768678

People who had higher education = 6837954

Illiterate people in the state = 2684536

Children below the age of school admission = 698781

\therefore Total population of the state = $1623546 + 9768678 + 6837954 + 2684536 + 698781$
 $= 21613495$

Q6

Answer :

Bicycles produced by the company in the first year = 8765435

Bicycles produced by the company in the second year = $8765435 + 1378689$
 $= 10144124$

\therefore Total number of bicycles produced during these two years = $8765435 + 10144124$
 $= 18909559$

Q7

Answer :

Sale receipts of a company during the first year = Rs 20956480

Sale receipts of the company during the second year = $\text{Rs } 20956480 + \text{Rs } 6709570$
 $= \text{Rs } 27666050$

\therefore Total number of sale receipts of the company during these two years = $\text{Rs } 20956480 + \text{Rs } 27666050$
 $= \text{Rs } 48622530$

Q8

Answer :

Total population of the city = 28756304

Number of males in the city = 16987059

\therefore Number of females in the city = $28756304 - 16987059$
 $= 11769245$

Q9

Answer :

Required number = $13246510 - 4658642 = 8587868$

\therefore 13246510 is larger than 4658642 by 8587868.

Q10

Answer :

Required number = 1 crore – 564387
 $= 10000000 - 5643879$
 $= 4356121$

\therefore 5643879 is smaller than one crore by 4356121.

Q11

Answer :

$11010101 - \text{required number} = 2635967$

Thus, required number = $11010101 - 2635967$
 $= 8374134$

***** END *****