



Exercise 1C

Q1

Answer :

Number of persons who visited the holy shrine in the first year = 13789509

Number of persons who visited the holy shrine in the second year = 12976498

\therefore Number of persons who visited the holy shrine during these two years = $13789509 + 12976498 = 26766007$

Q2

Answer :

Bags of sugar produced by the first factory in last year = 24809565

Bags of sugar produced by the second factory in last year = 18738576

Bags of sugar produced by the third sugar factory in last year = 9564568

\therefore Total number of bags of sugar were produced by the three factories during last year = $24809565 + 18738576 + 9564568$

$= 53112709$

Q3

Answer :

New number = Sum of 37684955 and 3615045

$= 37684955 + 3615045$

$= 41300000$

Q4

Answer :

Total number of votes received by the three candidates = $687905 + 495086 + 93756 = 1276747$

Number of invalid votes = 13849

Number of persons who did not vote = 25467

\therefore Total number of registered voters = $1276747 + 13849 + 25467$
 $= 1316063$

***** END *****