

For the three year is 213123

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213123

E SA

Ans - Greatest 8 digit number 9,999,999
Smallest 9 digit number 10,000,000

Subtraction = $10,000,000 - 9,999,999$
 $= 1$

Ans - 1

23 Ans Money they had = 54,888.00
 Cost of a car = 12,897.00
 Money left with her = 41,991.00

∴ Money left with her is 24199.00

24 Ans Population after five year = 48,987
 Population before five year = 43,371
 Population increased = 19,118

∴ So the increase in population is 19,118

25 Ans The total population = 3,48,311
 Women in the town = 1,25,387
 Children in the town = 95,384
 Men in the town = Total population - (Women + Children)

Women + Children = 1,25,387
 + 95,384
 2,20,771

Men = 3,48,311
 - 2,20,771
 1,27,540

∴ Number of Men is 1,97,540