

22 - Solution -

Smallest 9-digit number - 10,000,000

Greatest 8-digit number - 9,999,999

$$\begin{array}{r}
 \overset{0}{10}, \overset{0}{00}, \overset{0}{00}, \overset{0}{00} \overset{10}{} \\
 - \quad \underline{9,99,99,999} \\
 \hline
 00000001
 \end{array}$$

So the difference is 1

23 - Solution -

Amount Rosy had	-	54 00 000
Amount used for buying a car	-	<u>125 0990</u>
		41 49 010

Money left with Rosy = 41,49,010

So money left with Rosy is 41,49,010

Q24) Solution -

Population now = 60,48,991

Population 5 years ago = 41,37,102

19,11,883

Increase in population = 19,11,883

So increase in population is 1,91,883.

Q25) Solution

Total population - 3,48,311

Population of Women - 1,25,387

Population of children - 95,384

Population of Men - 1,27,540

So population of Men is 1,27,540