

21. Candidate 'A' = 5,85,586
Candidate 'B' = 3,76,704

Therefore candidate 'A' got more votes.

$$\begin{array}{r} 585586 \\ - 376704 \\ \hline 208882 \end{array}$$

208882

Candidate 'A' got more votes than ~~208882~~ candidate 'B'.

22. Smallest 9 digit no - 100000000
Greatest 8 digit no - ~~9999999~~
09999999

23. Rosy has money = ₹ 54,00,000
Cost of the car = ₹ 12,50,990
 $54,00,000 - 12,50,990 =$

$$\begin{array}{r} 5400000 \\ - 1250990 \\ \hline 4149010 \end{array}$$

Money left with her = 4149010

24. Population 5 years ago = 41,37,108
Population today = 60,98,991 =

$$\begin{array}{r}
 60,98,991 \\
 - 41,37,108 \\
 \hline
 19,11,883
 \end{array}$$

The increase in population during the last five years = 19,11,883

25. Total population of the town = 348311

Number of women = 1,25,387

Number of children = 95,384

Number of men = Total population - (Woman + Children)

$$\begin{array}{r}
 \text{Woman + children} = 125387 \\
 + \quad \quad \quad \quad \quad \quad 95384 \\
 \hline
 220771
 \end{array}$$

$$\begin{array}{r}
 \text{Men} = 348311 \\
 - \quad \quad \quad \quad \quad \quad 220771 \\
 \hline
 127540
 \end{array}$$

26. Number of students passed = 3748378

~~Students appeared the board examination = 3197847~~

Students passed = 3197847

So students failed = 3748378 - 3197847