

10.05.21

20- Ans

candidate 'A' got votes = 5,85,586

candidate 'B' got votes = 3,76,704

$$\begin{array}{r}
 7415 \\
 585586 \\
 - 376704 \\
 \hline
 208882
 \end{array}$$

So, 'A' got more votes 208,882

22 Smallest 9-digit number - 100000000
Greatest 8-digit number - 99999999

$$\begin{array}{r}
 099999999 \\
 - 99999999 \\
 \hline
 000000001
 \end{array}$$

Ans 1088317

23 Ans

Amount Rosy had - ₹ 5 ~~48000~~ 0

Amount used for buying a car - 1 250990

$$\begin{array}{r}
 5000000 \\
 - 1250990 \\
 \hline
 3749010
 \end{array}$$

A

Ans - money left with her is ₹ 91,490

(24) population now =	$\begin{array}{r} \textcircled{5} \textcircled{10} \quad \textcircled{9} \textcircled{11} \\ 6248997 \end{array}$
population 5 years ago -	$\begin{array}{r} 4137108 \\ \hline 1911883 \end{array}$
increase in population	

~~Ans~~ Ans - so the increase in population is 19,11,883.

(25) Total population of the town = 3,48,311
 Number of women = 1,25,387
 Number of children = 95,384
 Number of men = Total population - (women + children)

women + children =	$\begin{array}{r} 125387 \\ + 95384 \\ \hline 220771 \end{array}$
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men =	$\begin{array}{r} \textcircled{3} \textcircled{12} \textcircled{11} \\ 348311 \\ - 220771 \\ \hline 127540 \end{array}$
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ANS - The number of men are 1,27,540.

(2) Number of students appeared in board examinations = ~~37~~ 37,48,378

Number of students passed = 31,97,847

$$\begin{array}{r}
 6 \ 14 \ 7 \text{ (3)} \\
 3 \ 7 \ 4 \ 8 \ 3 \ 7 \ 8 \\
 - 3 \ 1 \ 9 \ 7 \ 8 \ 4 \ 7 \\
 \hline
 \end{array}$$

No of students failed = 05,50,531

So, 5,50,531 students who have failed.

(27) A farmer's early income from rice and wheat = 34,879

A farmer's income from selling wheat = 1,78,41