

W
10-5-21

22.

Smallest 9 digit number =
greatest 8 digit number =

$$\begin{array}{r}
 099999990 \\
 \underline{9999999} \\
 00000000
 \end{array}$$

23. Amount Rosy had =
Amount of car =

$$\begin{array}{r}
 39990 \\
 58,00,000 \\
 - 72,50,990 \\
 \hline
 41,49,010
 \end{array}$$

money left with her is ₹ 41,49,010

24. Population now =
Population 5 years ago =

$$\begin{array}{r}
 5000000 \\
 8048991 \\
 - 4137108 \\
 \hline
 1911883
 \end{array}$$

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 =

$$\begin{array}{r} 125387 \\ + 95384 \\ \hline 220771 \end{array}$$

$$\begin{array}{r} 11 \\ \text{men} = 348311 \\ - 220771 \\ \hline \underline{127540} \end{array}$$

The number of men are 1,27,540.

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26. students appeared in exam -

6 347 73

~~37 48 378~~

student passed - - 3 197 847

05,50,531

Hence, 5,50,531 students failed.

~~26~~

27. Farmer's yearly income by selling rice and wheat - 2 311

~~847 879~~

from wheat - - 1 78 411

1,63,469

Hence, he ~~earns~~ earned ₹ 1,63,469 in selling rice.