

25 Total population of town is 3,48,311
 women population is 1,25,387
 children population is 95,384

$$\text{So mens population} = (1,25,387 + 95,384) - 3,48,311$$

$$\text{women} = 1,25,387$$

$$+ \text{ children} = \frac{95,384}{2,20,771}$$

∴ mens population is

$$\begin{array}{r} \text{Total population} \quad 3,48,311 \\ \text{subtract women \& children population} \quad 2,20,771 \\ \hline 1,27,540 \end{array}$$

one lakh twenty seven thousand
 five hundred forty

26 Total student appeared exam = 37,48,378
 No of students passed exam 31,97,847
5,50,531

∴ Student failed in exam (Subtract)

Five lakh fifty thousand
 five hundred thirty one

Total income by sell of rice & wheat = 3,41,879
income from sell of wheat = - 1,78,411

$$\begin{array}{r} 1,78,411 \\ \hline 1,63,468 \end{array}$$

∴ Income by sell of rice (subtract) =
One lakh sixty Three Thousand
four hundred sixty eight