

100  
005-21

Q6 - Solution

Number of students = 37,48,378

Number of students passed = 31,97,847

$$\begin{array}{r} 6131713 \\ = 3748378 \\ - 3197847 \\ \hline 0549531 \end{array}$$

So, the ~~num~~ number of students failed are

5,49,531

Q7 - Solution

Amount of money a farmer incomes yearly by

selling wheat and rice = ₹34,48,79

Amount of money a farmer incomes by selling

wheat = ₹1,78,411

$$\begin{array}{r} ₹ 21311 \\ - ₹ 841879 \\ \hline - 178411 \\ \hline ₹ 1,63468 \end{array}$$

So, the ~~the~~ farmer's income is ₹ 1,63,468 yearly by selling rice.