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Class - v Sec - B

School number - 8947

26. Of the 37,48,378 students, who had appeared in the Board Examination, 31,97,847 students passed. Find the number of students who have failed.

Number of students appeared in the Board Examination = 37,48,378

Number of students passed = 31,97,847

Number of students failed = 37,48,378 - 31,97,847

$$\begin{array}{r}
 48378 \\
 - 3197847 \\
 \hline
 0550531
 \end{array}$$

Ans \Rightarrow 5,50,531 students failed the Board Examination.

27. A farmer earned an yearly income of 3,41,879 by selling rice and wheat. If his income from sale of wheat is 21,78,411 how much did he earn in selling rice.

Yearly income of the farmer = ₹ 3,41,879

Income by selling wheat = ~~₹ 1,78,411~~

Income by selling rice = ₹ 1,63,468

Ans → Hence, the farmer earned ₹ 1,63,468 by selling rice.