

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

board examination

$$\begin{array}{r}
 \text{A} \rightarrow \text{Student who had appeared in} = 37 \ 48 \ 378 \\
 \text{Student who had passed} = 31 \ 97 \ 847 \\
 \text{Student who failed} = \underline{05 \ 50 \ 531}
 \end{array}$$

So 5,50,531 no. of student who failed.

27. A farmer earned an yearly income of ~~23~~, ₹ 3,41,879 by selling rice and wheat. If his income from sale of wheat is ₹ 1,78,411, how much did he earn in selling rice

A) Farmer earn an yearly income
His income from sell of wheat

$$\begin{array}{r}
 2,13,11 \\
 - 1,78,411 \\
 \hline
 1,63,468
 \end{array}$$

∴ He income from sell of rice is ₹ 1,63,468