

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.

ans- Number of pass student 31,97,847

Number of student appear to board examination 37,48,378

find number of failed student = 550531

$$\begin{array}{r}
 37,48,378 \\
 - 31,97,847 \\
 \hline
 5,50,531
 \end{array}$$

27- A farmer earned an yearly income of ₹ 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?

ans. A farmer earned an yearly income of ₹ 3,41,879 by selling rice and wheat = ₹ 3,41,879

A farmer from selling earned an yearly income of ₹ 1,78,411 by selling rice and wheat = 1,78,411

earn selling rice = 163468

$$\begin{array}{r}
 341879 \\
 - 178411 \\
 \hline
 163468
 \end{array}$$