

a	Find: $ \begin{array}{ccccccccccccccccccccccccccccccccccc$
Ans	8.645 Ams = 13.574
Solution	Neena needs 13.25 cm of a rubbon to wrap a gift of 12.9 cm of the same nibbon to the flowers. How much rubbon does she need in all for both the law Ribbon needed to wrap a gift = 12.25 cm Ribbon needed to the flowers = 12.9 cm Ribbon needed to the flowers = 12.9 cm Ribbon needed for both the task = 13.25 cm + 12.9 cm
A	ns. Neena needs 26.15cm of rubbon for both the task.

Solution > Total lassi prepared by milkman = 251.

Lassi sold at the end of the day = 13.907L

i. Amount of tassi left at the dairy = 25L - 13.907L

= 11.093L

25.907L

13.907L

13.907L

13.907L

Q 6 IS OMITTED Q7 IS H.W.