Multiplying Fractions | Word Problems

1) Linda had $\frac{9}{4}$ kg of raspberries. If she gave her neighbor $\frac{2}{3}$ of the fruit, how many kilograms of raspberries did Linda's neighbor receive?

2) Ansley finished working on a canvas painting. She used a square canvas whose sides

Preview

3) *p* k Become a member to unlock unrestricted access to both printable and online worksheets.

4)

tl www.tutoringhour.com

∕ed

5) Find the area of a rectangular park that is $\frac{14}{3}$ m long and $\frac{9}{8}$ m wide. (Hint: Area = length × width)