

Name : _____

Dividing Decimals - Word Problems

Sheet 2

- 1) Roy picked up 4.1 pounds of chicken at the butcher's. If he was billed \$15.99, how much was one pound of chicken priced at?

- 2) There are a number of bags filled with guavas. Each bag weighs an average of 9.3 pounds, and the total weight of all the bags is 102.3 pounds. How many bags are there?

- 3) An avid cyclist, Mr. Smith, cycled 120 miles today. What distance did he cycle in one hour?

- 4) Juliana sold a number of paintings for \$15 each and fetched her a total of \$225. How many paintings did she sell?

- 5) Simon's cab fare home was \$33.12. If the fare was \$2.40 per mile, how far was his home?

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com