

## Multiplying Decimals - Word Problems

- 1) Laura bought 2.5 pounds of asparagus at the farmers' market. How much did she spend on the asparagus if a pound of it cost \$2.98?

\_\_\_\_\_

- 2) The foyer in Jake's home is 13.25 feet long and 4.75 feet wide. What is the area of the foyer? Round your answer to two decimal places.

\_\_\_\_\_

- 3) Fran wants to cut a piece of fabric with loopy bows. She needs 60.25 yards of fabric. If the fabric costs \$2.15 for each yard, how much will she spend? Round your answer to the nearest cent.

\_\_\_\_\_

- 4) The average speed of a car is 60 miles per hour. How much distance will the car travel in 2 hours?

\_\_\_\_\_

- 5) Ava and her mom are picking oranges at the Bluebird Orchard. The oranges cost \$1.83 per pound. If they pick 4.8 pounds of oranges, how much will Ava and Mom have to pay? Round your answer to the nearest cent.

\_\_\_\_\_

**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](http://www.mathworksheets4kids.com)

## Multiplying Decimals - Word Problems

1) Laura bought 2.5 pounds of asparagus at the farmers' market. How much did she spend on the asparagus if a pound of it cost \$2.98?

      **\$7.45**      

2) The foyer in Jake's home is 13.25 feet long and 4.75 feet wide. What is the area of the foyer? Round your answer to two decimal places.

      **62.94 s**      

3) Fran wants to c  
needs 60.25 ya  
yard, how muc  
the nearest cer

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

th loopy bows. She  
sts \$2.15 for each  
nd your answer to

      **\$1**      

4) The average sp  
distance will th

Members, please  
log in to  
download this  
worksheet.

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

n hour. How much

      **298.1 miles**      

5) Ava and her mom are picking oranges at the Bluebird Orchard. The oranges cost \$1.83 per pound. If they pick 4.8 pounds of oranges, how much will Ava and Mom have to pay? Round your answer to the nearest cent.

      **\$8.78**