

Multiplying Decimals - Word Problems

- 1) Abraham is driving his truck at a speed of 0.6 km per minute. If he maintains a constant speed, how far will Abraham drive in 8.5 minutes?

- 2) Harry makes \$34.75 per hour as an accountant. If he works 26.5 hours, how much money will Harry earn? Round your answer to the nearest cent.

- 3) A piece of card _____ e. What is the area of the piece?

- 4) Helena bought _____ ch kilogram was priced at \$6.21, _____? Round your answer to the r

- 5) Bosco is driving from Detroit to Oklahoma City at an average speed of 42.8 km per hour. If it has been 6.5 hours since he started driving, what is the distance that Bosco has covered?

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

Multiplying Decimals - Word Problems

1) Abraham is driving his truck at a speed of 0.6 km per minute. If he maintains a constant speed, how far will Abraham drive in 8.5 minutes?

5.1 km

2) Harry makes \$34.75 per hour as an accountant. If he works 26.5 hours, how much money will Harry earn? Round your answer to the nearest cent.

\$

3) A piece of card of the piece?

e. What is the area

72

4) Helena bought priced at \$6.21, answer to the r

ch kilogram was d? Round your

\$40.37

5) Bosco is driving from Detroit to Oklahoma City at an average speed of 42.8 km per hour. If it has been 6.5 hours since he started driving, what is the distance that Bosco has covered?

278.2 km