

**Dividing Decimals - Word Problems**

Solve each problem. Round the answer to two decimal places.

- 1) The area of a rectangular garden is 48.2 square yards. What is the length of the lawn if its width measures 4 yards?

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- 2) Michael swipes his debit card to pay \$17.24 on the purchase of 4 identical bags of potato chips. How much does each bag cost?

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- 3) Stacy pours 150 mL of juice into 9 bottles of the same size. If the bottles are all the same size, how much juice will one bottle contain?

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- 4) Helen uses 93 charms to make necklaces. If each necklace has 3 charms, how many necklaces does she make?

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- 5) On Sunday, Allan takes his morning walk at Lee Valley Park. He clocks 28.56 minutes in the 8-round walk around the park. What is the average time taken by Allan to finish one round?

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**Dividing Decimals - Word Problems**

Solve each problem. Round the answer to two decimal places.

- 1) The area of a rectangular garden is 48.2 square yards. What is the length of the lawn if its width measures 4 yards?

**12.05 yards**

- 2) Michael swipes his debit card to pay \$17.24 on the purchase of 4 identical bags of potato chips. How much does each bag cost?

**\$4.31**

- 3) Stacy pours 150 fluid ounces of juice into 9 bottles of the same size. If the bottles are all the same size, how much juice will one bottle contain?

**16.9 fluid ounces**

- 4) Helen uses 93 moon charms to make necklaces. If each necklace has 19 moon charms, how many necklaces does she have?

**5 necklaces**

- 5) On Sunday, Allan takes his morning walk at Lee Valley Park. He clocks 28.56 minutes in the 8-round walk around the park. What is the average time taken by Allan to finish one round?

**3.57 minutes**

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