

Name : \_\_\_\_\_

## Decimals

Div: S3

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

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

\_\_\_\_\_

- 2) Michael swipes his debit card for \$17.25 on the purchase of 4 identical bags of potato chips. How much does a bag of

\_\_\_\_\_

- 3) Stacy pours 152.1 f  
spillage. What amo

\_\_\_\_\_

- 4) Helen uses 93 inch  
measures 18.6 inch

\_\_\_\_\_

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

\_\_\_\_\_

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Name : \_\_\_\_\_

## Answer key

### Decimals

Div: S3

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

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

12.05 yards

- 2) Michael swipes his debit card for \$17.25 on the purchase of 4 identical bags of potato chips. How much does a bag of chips cost?

\$4.31

- 3) Stacy pours 152.1 fluid ounces of juice into 8 glasses of the same size, without spillage. What amount of juice is in each glass?

16.9 fluid ounces

- 4) Helen uses 93 inches of string to make necklaces. Each necklace she makes has 19 charms. If each necklace she makes has the same length, how many necklaces can she make in all?

5 necklaces

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

3.57 minutes

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