The unit pricing

unit_pricing_notes.gwb - 3/8 - Mon Nov 14 2016 19:55:33



Many stores show unit pricing information for their products. Using this best. The formula for calculating a unit price is shown below: information, you can determine which size of product suits your situation the

$$Unit_Price = \frac{Price_per_Item}{Measure_Count}$$

was the price per ounce as a dollar amount rounded to the nearest cent? Deavin Johnson recently purchased a 63-ounce bag of candy for \$6.23. What

information, you can determine which size of product suits your situation the best. The formula for calculating a unit price is shown below: Many stores show unit pricing information for their products. Using this

www.mrtownsend.com

$$Unit_Price = \frac{Price_per_Item}{Measure_Count}$$

total purchase price was \$7.57. What was the price per pound as a dollar amount rounded to the nearest cent? Catalina Rameriz recently purchased a 4-pound box of treats for her dog. The

unit_pricing_notes.gwb - 4/8 - Mon Nov 14 2016 19:57.01

ExamView

Many stores show unit pricing information for their products. Using this best. The formula for calculating a unit price is shown below: information, you can determine which size of product suits your situation the

Juan Norton is shopping for some sport drink. A 64-ounce bottle sells for for \$6.72. What is the price per ounce of the 16-ounce bottle? Express your \$5.12, a 32-ounce bottle sells for \$2.88, and a 6 pack of 16-ounce bottles sells answer as a dollar amount rounded to the nearest cent?

Many stores show unit pricing information for their products. Using this information, you can determine which size of product suits your situation the best. The formula for calculating a unit price is shown below:

$$Unit_Price = \frac{Price_per_Item}{Measure_Count}$$

Veronica Stevens went to a store that was running a special of buy two and get one free on cereal. She decided to buy her favorite cereal that was priced at \$4.37 for a 19-ounce box. What was the price per ounce when Veronica gets three boxes for the price of two? Express your answer as a dollar amount rounded to the nearest cent?

unit_pricing_notes.gwb - 7/8 - Mon Nov 14 2016 20:03:21

powered by **ExamVieW**

Many stores show unit pricing information for their products. Using this information, you can determine which size of product suits your situation the best. The formula for calculating a unit price is shown below:

$$Unit_{Price} = \frac{Price_{per_{Item}}}{Measure_{Count}}$$

Maria Rameriz is shopping for some sport drink. A 64-ounce bottle sells for \$3.20, a 32-ounce bottle sells for \$1.92, and an 8 pack of 20-ounce bottles sells for \$6.40. Which size bottle has a price per ounce of \$0.06? Is it the 64, 32, or 20?

Many stores show unit pricing information for their products. Using this information, you can determine which size of product suits your situation the best. The formula for calculating a unit price is shown below:

www.mrtownsend.com

$$Unit_Price = \frac{Price_per_Item}{Measure_Count}$$

Deavin Galentino went to a store that was running a special of buy two and get one free on cereal. He decided to buy his favorite cereal that was priced at \$2.57 for a 21-ounce box. The local sales tax rate for food is 5.2%. Including sales tax, what was the price per ounce when Deavin gets three boxes for the price of two? Express your answer as a dollar amount rounded to the nearest cent?

unit_pricing_nates.gwb - 8/8 - Mon Nov 14 2016 20:06:17

ExamView

Many stores show unit pricing information for their products. Using this information, you can determine which size of product suits your situation the best. The formula for calculating a unit price is shown below:

Catalina Galentino is shopping for some sport drink. A 64-ounce bottle sells for \$3.20, a 32-ounce bottle sells for \$1.92, and a 12 pack of 16-ounce bottles sells for \$7.68. Which size bottle has a price per ounce of \$0.04? Is it the 64, 32, or 16?