coupons_rebates_notes.gwb - 1/8 - Tue Nov 08 2016 10:

Coupons are

ons_rebates_notes.gwb - 3/8 - Tue Nov 15 2016 17:47:47



Coupons and rebates are offered by various stores and businesses to give customers discounts on what they sell. Coupons can be used at the time of the sale. Rebates are given to customers after the sale. A formula to calculate the final price is shown below:

Final Price = Total Selling Price - Total Savings

Bertha Jones purchased a half gallon of ice cream for \$5.04. She had a store coupon for \$0.80. What was the final price of the ice cream? Express your answer as a dollar amount to the nearest cent.

Rebates are

www.mrtownsend.com

coupons_rebates_notes.gwb - 4/8 - Tue Nov 15 2016 17:48:39



Coupons and rebates are offered by various stores and businesses to give customers discounts on what they sell. Coupons can be used at the time of the sale. Rebates are given to customers after the sale. A formula to calculate the final price is shown below:

Final Price = Total Selling Price - Total Savings

Alyssa Arnold purchased a half gallon of ice cream for \$5.61. She had a store coupon for the purchase. If the final price was \$5.01, what was the amount of the coupon? Express your answer as a dollar amount to the nearest cent.

1



Coupons and rebates are offered by various stores and businesses to give customers discounts on what they sell. Coupons can be used at the time of the sale. Rebates are given to customers after the sale. A formula to calculate the final price is shown below:

Final Price = Total Selling Price - Total Savings

Marvin Arnold purchased a printer for \$110.03. He is going to get a rebate of \$18. What is the final price of the printer after the rebate? Express your answer as a dollar amount to the nearest cent.

coupons_rebates_notes.gwb - 7/8 - Tue Nov 15 2016 17:51:01



Coupons and rebates are offered by various stores and businesses to give customers discounts on what they sell. Coupons can be used at the time of the sale. Rebates are given to customers after the sale. A formula to calculate the final price is shown below:

Final Price = Total Selling Price - Total Savings

Bertha Jones had the oil changed on a car. She had a coupon for \$8.00. If the regular price for the service was \$33.91, what was the final price of the oil change? Express your answer as a dollar amount to the nearest cent.



Coupons and rebates are offered by various stores and businesses to give customers discounts on what they sell. Coupons can be used at the time of the sale. Rebates are given to customers after the sale. A formula to calculate the final price is shown below:

www.mrtownsend.com

Final Price = Total Selling Price - Total Savings

Alyssa Martinez purchased a monitor for \$98.72. If the final price of the monitor is \$68.72 after a rebate, what is the amount of the rebate? Express your answer as a dollar amount.

coupons_rebates_notes.gwb - 8/8 - Tue Nov 15 2016 17:52:19



Coupons and rebates are offered by various stores and businesses to give customers discounts on what they sell. Coupons can be used at the time of the sale. Rebates are given to customers after the sale. A formula to calculate the final price is shown below:

Final Price = Total Selling Price - Total Savings

Keith Martinez had the oil changed on a car. He had a coupon and paid \$19.59. If the regular price for the service was \$28.59, what was the amount of the coupon? Express your answer as a dollar amount.