Graduated commision is

Total graduated commission =

powered by **ExamVieW**

graduated_notes.gwb - 3/8 - Sun Sep 11 2016 15:36.02

A commission is an amount of money that you are paid for selling a product or service. Your commission rate may be a specified amount of money for each sale or it may be a percent of the total value of your sales. A graduated commission offers a different rate of commission for each of several levels of sales.

 $Commission = commission_Rate \times Total_Sales$

Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Juanita sells equipment. She is paid a commission of 3.99 percent of her first \$1,800 in sales during the week and 14 percent on all sales over \$1,800. What is her commission in a week during which she sells \$3,077.70 worth of equipment? Express your answer as a dollar amount and round to the nearest cent.

ExamView

A commission is an amount of money that you are paid for selling a product or service. Your commission rate may be a specified amount of money for each sale or it may be a percent of the total value of your sales. A graduated commission offers a different rate of commission for each of several levels of sales.

www.mrtownsend.com

 $Commission = commission_Rate \times Total_Sales$

 $Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales$

Dora sells tools. She is paid a commission of 8.73 percent of her first \$1,300 in sales during the week and 12 percent on all sales over \$1,300. What is her commission in a week during which she sells \$2,164.99 worth of tools? Express your answer as a dollar amount and round to the nearest cent.

graduated_notes.gwb-4/8 - Sun Sep 11 2016 15:38:46



A commission is an amount of money that you are paid for selling a product or service. Your commission rate may be a specified amount of money for each sale or it may be a percent of the total value of your sales. A graduated commission offers a different rate of commission for each of several levels of sales.

 $Commission = commission Rate \times Total Sales$

 $Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales$

Rosa sells windows. She is paid a commission of 5.24 percent of her first \$1,200 in sales during the week and 14 percent on all sales over \$1,200. What is her commission in a week during which she sells \$2,198.63 worth of windows? Express your answer as a dollar amount and round to the nearest cent.

1

 $Commission = commission_Rate \times Total_Sales$

Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Dora sells electronics. She is paid a commission of 4.82 percent of her first \$1,200 in sales during the week and 14 percent on all sales over \$1,200. What is her commission in a week during which she sells \$1,580.60 worth of electronics? Express your answer as a dollar amount and round to the nearest cent.

graduated_notes.gwb - 7/8 - Sun Sep 11 2016 15:46:32

powered by **ExamView**

A commission is an amount of money that you are paid for selling a product or service. Your commission rate may be a specified amount of money for each sale or it may be a percent of the total value of your sales. A graduated commission offers a different rate of commission for each of several levels of sales.

 $Commission = commission_Rate \times Total_Sales$

Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Juanita sells cosmetics. She is paid a commission of 3.92 percent of her first \$1,900 in sales during the week and 15 percent on all sales over \$1,900. What is her commission in a week during which she sells \$2,845.17 worth of cosmetics? Express your answer as a dollar amount and round to the nearest cent.



A commission is an amount of money that you are paid for selling a product or service. Your commission rate may be a specified amount of money for each sale or it may be a percent of the total value of your sales. A graduated commission offers a different rate of commission for each of several levels of sales.

www.mrtownsend.com

 $Commission = commission_Rate \times Total_Sales$

 $Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales$

Juanita sells appliances. She is paid a commission of 8.62 percent of her first \$1,200 in sales during the week and 11 percent on all sales over \$1,200. What is her commission in a week during which she sells \$2,502.22 worth of appliances? Express your answer as a dollar amount and round to the nearest cent.

graduated_notes.gwb - 8/8 - Sun Sep 11 2016 15:49:13



A commission is an amount of money that you are paid for selling a product or service. Your commission rate may be a specified amount of money for each sale or it may be a percent of the total value of your sales. A graduated commission offers a different rate of commission for each of several levels of sales.

 $Commission = commission_Rate \times Total_Sales$

 $Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales$

Stacy sells appliances. She is paid a commission of 3.99 percent of her first \$1,800 in sales during the week and 13 percent on all sales over \$1,800. What is her commission in a week during which she sells \$2,655.43 worth of appliances? Express your answer as a dollar amount and round to the nearest cent.

2