Straight Commision

Numeric Response

 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 × Total_Sales Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Dora sells windows. Her commission is 30.57 percent of the selling price of every item she sells. What is her commission when she sells windows totaling \$762.90? Express your answer as a dollar amount and round to the nearest cent.

2. 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 × Total_Sales Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Juan sells equipment. He received a straight commission of 21.10 percent of the selling price of each item sold. What commission will he receive for selling \$1,605.52 worth of equipment? Express your answer as a dollar amount and round to the nearest cent.

3. 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 × Total_Sales Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Shannon sells electronics. Her commission is 28.19 percent of the selling price of every item she sells. What is her commission when she sells electronics totaling \$907.67? Express your answer as a dollar amount and round to the nearest cent.

4. 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 × Total_Sales Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Stacy sells tools. Her commission is 29.63 percent of the selling price of every item she sells. What is her commission when she sells tools totaling \$113.71? Express your answer as a dollar amount and round to the nearest cent.

5. 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 × Total_Sales Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Sammy sells tools. He received a straight commission of 24.69 percent of the selling price of each item sold. What commission will he receive for selling \$1,990.28 worth of tools? Express your answer as a dollar amount and round to the nearest cent.

6. 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 × Total_Sales Total_Graduated_Commission = Sum_of_Commissions_for_All_Levels_of_Sales

Paco sells windows. He received a straight commission of 22.86 percent of the selling price of each item sold. What commission will he receive for selling \$1,272.54 worth of windows? Express your answer as a dollar amount and round to the nearest cent.

Straight Commision Answer Section

NUMERIC RESPONSE

1. ANS: 233.22

PTS: 1

2. ANS: 338.76

PTS: 1

3. ANS: 255.87

PTS: 1

4. ANS: 33.69

PTS: 1

- 5. ANS: 491.40
 - PTS: 1
- 6. ANS: 290.90

PTS: 1