



TO PASS 80% or higher



grade 100%

Test your Skills: Pivot Tables, Charts and Slicers

LATEST SUBMISSION GRADE 100% 1. The attached workbook is needed to answer all the questions associated with this quiz. 1 / 1 point C2 W6 Assessment Workbook.xlsx Before creating pivot tables it is always a good idea to put your data into a table. Convert the sales data to a table. Rename the table Sales. Turn on the Total Row and in the total row in the Price Paid column select Average to get the average price paid. What was the Average Price Paid? Don't enter currency symbol, please enter just the number #####.## 589287.28 ✓ Correct Well done! 2. Turn off the Total Row. Create a Pivot Table in a new sheet to show the Total Price Paid for each Town. 1 / 1 point What does the Pivot Table show as a total for **Southall**? Please enter just the number, no currency symbol or decimals. 4505138 ✓ Correct Yes, good job! 3. Modify the Pivot Table to show $\textbf{Year}\,\textbf{Sold}$ in the columns. What were the total sales for Northholt for 2016? Please enter just the number, no decimals. 4240650 ✓ Correct Yes, great work! 4. Change the value field settings to show the calculated values as a percentage of the Grand Total. 1 / 1 point What percentage is shown for ${\bf London}$ in 2014? Don't enter the percentage symbol, just the plain number with two decimal places - ##.## 33.92 Yes, outstanding!

5. Still working in **Sheet1**, click into cell **A15**, and create a Pivot Table from your Sales data that shows total **Price Paid** for

each **Property Type**. Rename the pivot **PropertyType**.

What was the **Total Price Paid** for **Semi** properties?

72298550

Please enter the plain number, with no currency symbol or decimals.

