



✓ **Congratulations! You passed!**

TO PASS 80% or higher

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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 **Year Sold** in the columns.

1 / 1 point

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 **London** in 2014?

**Don't enter the percentage symbol, just the plain number with two decimal places - ##.##**

33.92

✓ **Correct**  
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**.

1 / 1 point

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

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

72298550

✓ **Correct**  
Yes, well done!

6. In the **PropertyType** pivot change the **Summarise Values By** setting to use a **Count** instead of a **Sum**.

1 / 1 point

How many **Flats** were sold?

431

✓ **Correct**  
Yes, good job!

7. Click in the **PropertyType** pivot and in the PivotTable field settings tick the **Estate Type** checkbox.

1 / 1 point

How many **Leasehold Terraced** properties were sold?

10

✓ **Correct**  
Good work!

8. In the **PropertyType** pivot add **Year Sold** to the **Filters** section in the PivotTable field list. Change the filter to only show properties sold in 2014 and 2015.

1 / 1 point

How many **Freehold Terraced** properties were sold in this time period?

162

✓ **Correct**  
Superb effort!

9. Still working in the **PropertyType** pivot, clear all filters, remove **Year Sold** from the **Filter** area and remove **Property Type** from the **Rows** area. Add **Deed Date** to the column area and group by **Year** and **Quarter**. If necessary expand the **Year** group for 2015.

1 / 1 point

How many **Freehold** properties sold in **Quarter 3** of 2015?

62

✓ **Correct**  
Excellent!

10. Add a slicer to filter the **PropertyType** pivot by **Postcode**. Select all postcodes that begin with **UB1** or **UB2**.

1 / 1 point

How many **Leasehold** properties sold in **Quarter 2** of 2015 for these postcodes?

7

✓ **Correct**  
Yes, great work!