

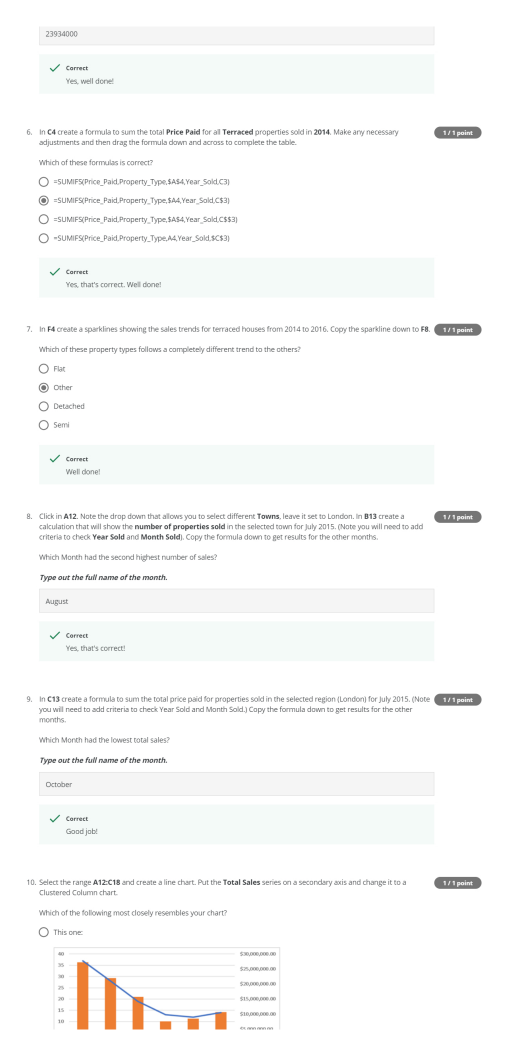
TO PASS 80% or higher



GRADE 100%

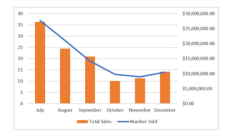
LAT	est your Skills: Summarising Data Pest submission grade PO%	
1.	The attached workbook is needed to answer all the questions associated with this quiz.	1/1 point
	C2 W4 Assessment Workbook.xlsx	
	Use <b>Create from Selection</b> to name each of the columns of data in the <b>Ealing Property Sales</b> sheet.	
	Check the Name Box to see all your named ranges have been created correctly. What name has been applied to the data in Column <b>D</b> ?	
	O YearSold	
	○ Year-Sold	
	Year_Sold	
	○ Year Sold	
	✓ Correct  Yes, that's correct!	
2.	In C3 use a COUNT function to count the values in the named range ID.	1 / 1 point
	What answer does the <b>COUNT</b> function return?	
	Please enter just the number.	
	9	
	✓ Correct  Well done!	
3.	This is not the result we were hoping for, look carefully at the <b>ID</b> column, can you see why we got this answer?	1 / 1 point
	Which function should you use if you wanted to pick up all the IDs?	
	○ COUNTIF ○ COUNTIFS	
	SUMIFS	
	COUNTA	
	✓ Correct	
	Good job!	
4.	Have a look at column <b>J</b> ( <b>Flat Number</b> ), note that a lot of the cells are blank.	1 / 1 point
	Which function would you use to count the number of blank cells in a column?	
	Please enter just the function name all in UPPERCASE letters with no equal sign, brackets or arguments.	
	COUNTBLANK	
	✓ Correct	
	Yes, good job!	

What was the total **Price Paid** for **Detached? Don't enter the currency symbol or decimal points, just the plain** number of the format ####

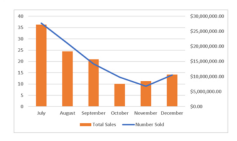




This one:



O This one:



✓ Correct

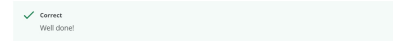
Great work!

11. In your new chart select the **Number Sold** series and add a trend line. Show the R<sup>2</sup> value. Compare the results you get from the different trend line options.

1 / 1 point

Which of the following trendline options yields the best R<sup>2</sup> value?

- Exponential
- O Linear
- Logarithmic
- O Power



12. Change your trendline to a Polynomial Order 2.

1/1 point

What R<sup>2</sup> value does the Polynomial Order 2 show?

Type 0. followed by 4 digits e.g. 0.6789.

