Congratulations! You passed!

Grade received 83.33%

⊘ Correct

Latest Submission Grade 83.33% To pass 80% or higher

Go to next item

1.	You want to insert 3 columns. Which of the options below will help you to achieve that?	1/1 point
	Multiple answers are possible. Partial credit will be awarded.	
	You right-click on the column header and go to Insert , then type the number 3	
	You select 3 columns, right-click and go to Insert	
	Correct Yes, spot on! Isn't that a great way to insert more than one column?	
	You select a column then click the Insert button on the Home tab 3 times	
	Orrect Yes, this is correct. Can you think of any other ways that might be quicker?	
2.	Sean has carefully set up some complicated Conditional Formatting to one of the columns in his worksheet. He now wants to apply the same rules to another column in his worksheet. What is the quickest way for him to do this?	1/1 point
	 There is only one way, he needs to select the next column and then set up the Conditional Formatting rules again. 	
	He can copy and paste the original column and then delete the content of the cells using the Clear tool.	
	He can use the Format Painter.	
	Correct Yes, 100% The Format Painter copies ALL formats, this includes Conditional Formatting. This is definitely the quickest way to apply the same formatting rules to another column.	
3.	Open the attached workbook. You will notice that some columns have been hidden. Unhide the columns. What is the Product Category for order 5019-1 ?	1/1 point
	W04-Assessment	
	XLSX File	
	Technology	
	⊙ Correct	
	Yes, that's right. Job well done.	
4.	Order $5024-1$ was cancelled. Delete row 11 (not just the data). What is the updated average in cell 51 ? (Please put the number only, no currency symbols)	1/1 point
	1156.53	
	 Correct Yes, that's the correct answer. You have done a great job with this question. 	
5.	You need to find out about the most recent shipment. Sort the data by Ship Date . What was the Ship Date for the	1/1 point
	most recent item? Enter using yyyy-mm-dd format.	
	2017-02-08	
	Correct Yes, the Ship Date of the most recent item is 2017-02-08.	
	10, 11, 21, 7	
6.	You need to check the most recent furniture item. Sort the data by Product Category (A-Z) and then Order Date (Newest to Oldest). What is the Order Priority for the most recently ordered Furniture Item?	1/1 point
	○ Critical	
	High	
	○ Medium	
	Low Not Specified	
	Ocrrect Yes, that's it. Well done - onto the next challenge.	
7.	You have been asked to find out about orders placed by the customer Cindy Chapman. Filter the data to show only her orders. How many orders had Tina Carlton as the Account Manager?	1/1 point
	6	

 Clear the previous filter. Use filters to find out how many orders were for Home Office customers, where the Account Manager is Leighton Forrest, with a High priority. 	1/1 point
3	
 Correct Great work. Your skills are ever-expanding. Your hard work is paying off. 	
 Clear the previous filters. Use filters to find out how many orders were for Technology and had a Total over \$20,000. 	0 / 1 point
No answer	
10. Clear the previous filters. Apply a new filter to show the top 1% of orders by Total. What is the Average Quantity for the top 1% (cell M1043).	1/1 point
46	
 Correct Yes, great work. You have applied the correct Filter arguments to get the right answer. 	
11. Use the find tool to find order number 6044-1 . What is the Priority for this order?	0 / 1 point
26	
Incorrect That's not quite right. Head back to Excel, follow the steps carefully and then you should find the right answer.	
12. Tina Carlton has recently married and has chosen to take her partner's name. Start by clicking in cell A1. Use Find and Replace to replace all instances of Tina Carlton with Tina Shaw. Check the message — how many replacements were made?	1/1 point
On a Mac, go to the Edit menu > Find > Replace .	
137	
 Correct Great work. Your skills are ever-expanding. Give yourself a clap on the shoulder. 	