

✓ Congratulations! You passed!

TO PASS 70% or higher

Keep Learning

GRADE 100%

Introduction to Spreadsheets

LATEST SUBMISSION GRADE

100%

1.	Download the file "Store Sales 2011.txt" (you may need to right-click and select "save link as") <u>Use the data in this file for the remainder of the assignment.</u>	1/1 point
	Store-Sales-2011.txt	
	The format used in the "Store Sales 2011.txt" file is:	
	○ Tab delimited	
	○ Space delimited	
	Comma delimited	
	○ Fixed width	
	✓ Correct	
2.	Import the file into Excel using the correct file format from the previous question. How many rows of data does the file contain?	1/1 point
	Hint: Do not count the top (header) row.	
	2002	
	✓ Correct	
3.	Sort the data by Order Date (oldest to newest) and then by Order Quantity (largest to smallest). After the data is sorted, what is the Order ID of the order in the 3rd row of data (i.e. spreadsheet row 4)?	1/1 point
	17058	
	✓ Correct	
4.	Using cell references, how could you calculate the unit price of the order in the first row of data?	1/1 point
	=D2/E2	
	=E2/D2	
	=21/845.32	
	=845.32/21	
	✓ Correct	

5. Insert a new column to the right of the "Sales" column, and type the name "Unit Price" as the header. Using cell references, calculate the unit price of the order in the first row, then copy and paste that formula down

1 / 1 point

	Rounded to 2 decimal places, what is the Unit Price of the <u>last</u> row of data? (Do not include a dollar sign or commas in your answer)	
	30.28	
	✓ Correct	
6.	What is the largest Unit Price in this dataset?	1/1 poi
	Hint: Use the MAX() function here.	
	7122.17	
	✓ Correct	
7.	How many orders were sent by Delivery Truck? Assume each line is counted as a single order. Hint: Use the COUNTIF() function here.	1 / 1 poi
	259	
	✓ Correct	
	Correct	
8.	What is the total shipping cost of all orders sent by Delivery Truck?	1 / 1 poi
	Hint: Use the SUMIF() function here.	
	11973.56	
	✓ Correct	
0	If you wanted to know the range, or the difference between the highest and lowest value, of the shipping	1/1 poi
J.	costs in this dataset, which formula could you use?	
J.	=MAX(H2:H2003)-MIN(H2:H2003)	
J.		
9.	=MAX(H2:H2003)-MIN(H2:H2003)=SUM(H2:H2003)=MIN(H2003)-MAX(H2003)	
7.	=MAX(H2:H2003)-MIN(H2:H2003)=SUM(H2:H2003)	
J.	=MAX(H2:H2003)-MIN(H2:H2003)=SUM(H2:H2003)=MIN(H2003)-MAX(H2003)	
	 =MAX(H2:H2003)-MIN(H2:H2003) =SUM(H2:H2003) =MIN(H2003)-MAX(H2003) None of the Above 	1/1 poi
	 ■ =MAX(H2:H2003)-MIN(H2:H2003) □ =SUM(H2:H2003) □ =MIN(H2003)-MAX(H2003) ○ None of the Above ✓ Correct	1/1 poi

to the remaining rows.