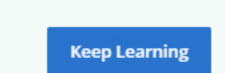
TO PASS 80% or higher



GRADE 96%

Module 3: Visual Analytics with Tableau - Table

LA	Calculations TEST SUBMISSION GRADE 5%	
	What is a table calculation?	1/1 point
	Table calculations allow you to filter your data for a specific view	
	Table calculations are not allowed to be performed in Tableau Table calculations address data in the cache table and allow you to perform calculations on visible results	
	✓ Correct	
2.	Which of the following are ways table calculations are used?	1/1 point
	Table calculations are used to create new calculations Table calculations are used to give fields new names	
	Table calculations are used to view summary data	
	✓ Correct	
3.	Which of the following are among the 10 table calculations we covered? (Select all that apply.)	0.6 / 1 point
	Running Total	
	✓ Difference	
	✓ Correct Standardized Score	
	Quarter over Quarter Growth	
	☐ Date Difference	
	☐ Percentile ☐ YTD Difference	
	Moving Average	
	 ■ Percent Difference ✓ Percent of Total 	
	✓ Correct	
	You didn't select all the correct answers	
4.	Which of the following best describes or defines a calculated field?	1 / 1 point
	A calculated field is every field in your data set A calculated field is a field that is present in your original data set	
	A calculated field is a new field that is not in the current data set	
	✓ Correct	
5.	How do you create a calculated field in Tableau?	1/1 point
	Right click anywhere on your chart and select Create Calculated Field	
	Right click anywhere in the data pane and select Create Parameter Right click anywhere in the data pane and select Create Calculated Field	
	✓ Correct	
6.	Which of the following is NOT a quick table calculation? (Select all that apply.)	1/1 point
	Percent of Total Running total	
	✓ Month-over-Month Difference	
	✓ Correct	
	✓ Month-to-Date Total	
	✓ Correct □ Difference	
	Rank	
	Percent Difference	
7.	Why is a worksheet filter used?	1/1 point
	O To provide additional data that may not be present in your chart	
	To create a new calculation that is not in the current data set To narrow down your data table or chart to specific fields and/or data	
	✓ Correct	
8.	How do you apply a worksheet filter in Tableau?	1 / 1 point
	Drag a dimension or measure to the filter data pane Drag a dimension or measure to the color option on the Marks card	
	O Drag a dimension or measure to the size option on the Marks card	
	✓ Correct	
9.	How do you show the filter options on a worksheet?	1/1 point
	Right click anywhere in the data pane and select show filter	
	Right click in your worksheet and click show filter Right click on your filter pill and select show filter	
	✓ Correct	

10. What are Tableau parameters?

O Parameters are filters

✓ Correct

Parameters are dynamic values that can replace constant values in calculations, filters, and reference lines

O Parameters are constant values that can replace dynamic values in calculations, filters, and reference lines

1/1 point