

Road Trip!

You and a few close friends are planning the road trip of a lifetime. The trip is going to last a whole month and will consist of 12 stops in 12 different locations! In order to get organized, you have decided to create a table in Microsoft Excel of a few critical components of your trip. In your table, you must have the following:

- Starting Location
- Stop Location
- Miles Between
- Estimated number of fill ups between sites (You can travel 350 miles on a full tank of gas)
- Estimated time of travel (found on the Google Maps website) (in hours with 2 decimal places)**
- Two activities you want to do or sites you want see while at your location (be specific)
- TOTALS for Miles Traveled, Number of Fill Ups and Time of Travel

In order to help complete this activity use Google Maps. Also to get full credit on this assignment, your table must be well organized and easy to read. All of the information above must be provided.

****Minutes / 60 = Hours in Decimals**

This assignment is worth 10 points. You will be graded on the following:

- ❖ Listing all 12 stopping locations on your trip, with miles between included.
- ❖ Listing two activities for all 12 stops. You must be specific with your activities.
- ❖ Estimated number of fill-ups between each stop are given.
- ❖ Total Miles Traveled is included at the bottom of the table (in the table)
- ❖ Total Time of Travel is included at the bottom of the table (in the table)
- ❖ Table Formatting:
 - All Column Headings and Totals are **Bold**
 - The title of your table is Align Center
 - Starting and Stopping columns are both Align Bottom Left
 - Both activity columns for each stop are Align Bottom Right
 - Miles, Fill-ups and Travel Time (w/ 2 decimal places) are Align Center