

Name: _____

My Google Maps Assignment

*In order to begin this assignment, you will do a search for “Google My Maps”. You will be creating a new map for this assignment. Your map can be on just about any topic you choose, such as a road trip you’ve taken or would like to take, places you’ve been on vacation, borders and locations of an “imaginary country” you might make up, locations of sports teams, or whatever topic your creative mind can come up with. Below, you will find the required components for your map, regardless of what your topic is.

Layers: Your map must include at least 2 layers. Give each layer an appropriate title. Examples could be that if you chose a map of sports stadium locations, you could do one layer of football stadiums and one layer with baseball stadiums.

____ / 5

Markers: Your map must include at least 10 markers or locations you’ve marked on the map. These would be 10 stadiums, using the same example as above. Some of your markers will be on one layer, and some will be on the other layer (since you have 2 layers). It doesn’t matter how many are on each, just so that you have at least 10 total.

____ / 10

Pictures: Each marker or “pin” that you mark on your map should have **at least** one picture to go along with it. The picture must be relevant to the place that you labeled on the map. For instance, if it was Mile High Stadium, where the Broncos play, you would put an image of the stadium or something related.

____ / 10

Marker Icons: Change the icon on each marker or “pin” on your map. There are around 100 to choose from, so choose the most relevant one you can find. For example, for the Broncos stadium, you could either choose a “Football” or “Stadium” icon for your mark on the map.

____ / 10

Description: Each location that you marked on your map should have a brief written description in your own words of what it is. Using the example from above, I might say “This is Mile High Stadium. It is where the Denver Broncos play.” That simple.

____ / 10

Total: _____ / 45