## Google Earth Activity- Planning a Trip Around the World

Open Google Earth.

Here are the guidelines for your trip:

- 1. You must go to at least four cities, each one being on a different continent.
- 2. You must tell me about two place you can visit in each city (for example, if you went to Paris, France, you might see the Eiffel Tower and the Louvre). You can click on the

Wikipedia links to find out more about these places.

- a) for each city, you must tell me the latitude and longitude closest to that location
- b) for each of the places you visit in the city, you must tell me about that location in 1-2 sentences (what is it?)
- c) for each of the places you visit in each city, you must include a picture of the place to do this, you must use the 'Snipping Tool' and take a screen shot.
  - 3. Record the specifics of your trip in the table below.

You will need to click File -> Make a Copy to Type on this Worksheet

City #1	
Latitude	
Longitude	
First Place of Interest	
1-2 Sentences about that	
place	
Picture of that place	
Second Place of Interest	
1-2 Sentences about that	
place	
Picture of that place	
City #2	
Latitude	
Longitude	
First Place of Interest	
1-2 Sentences about that	
place	
Picture of that place	
Second Place of Interest	
1-2 Sentences about that	
place	
Picture of that place	
City #3	
Latitude	
Longitude	

First Place of Interest  1-2 Sentences about that place Picture of that place Second Place of Interest  1-2 Sentences about that place	
Picture of that place Second Place of Interest 1-2 Sentences about that	
Picture of that place Second Place of Interest 1-2 Sentences about that	
Second Place of Interest 1-2 Sentences about that	
1-2 Sentences about that	
place	
Picture of that place	
City #4	
Latitude	
Longitude	
First Place of Interest	
1-2 Sentences about that	
place	
Picture of that place	
Second Place of Interest	
1-2 Sentences about that	
place	
Picture of that place	
Calculate the total distance of your trip. This can be done by going to Google Maps ar typing in the cities.	nd
Distance between City1 and City2:miles	
Distance between City2 and City3:miles	
Distance between City3 and City4:miles	
Add the three numbers above to get your <b>total</b> distance: miles.	; <u> </u>

4.