After learning about all of the different things that we can do in Google Earth, it is time to put them to the test with this exercise:

We will be working on a project in New York City -
- Establish an appropriate folder hierarchy
- Create content based on the criteria
- Successfully export the end product to: dkoopman@uvm.edu

Content to be created:

Ruler Tool: (answer in e-mail)
- Roughly how long is the Lincoln Tunnel in Miles?
- Which airport has the longest runway – La Guardia or JFK?

Pushpins
- 40.750487°, -73.993477°
- 40°44'54.03"N, 73°59'8.19"W
- Rodeo Bar and Grill in Manhattan
- Fifth Avenue at 88th St.

Polygons
- Two ponds in Central Park

Path Tool
- All 12 Bridges SOUTH of 179th St
- Research the year that each bridge was opened and include it in the name of the pushpin (i.e. mybridge-2010)
- Organize the 12 bridges by year within your hierarchy
- Break the bridges up into chronological groups and color by age (i.e. years 2000-05 are black, 2005-08 are grey, 2008-present are white)
- Make sure that the paths can be seen at any scale (hint thickness of line)

Image Overlay
- Overlay the following image into your Hierarchy:
  http://www.lib.utexas.edu/maps/historical/new_york_1836.jpg