

Appendix 12.4

Midterm Exam

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This is a practical checkpoint to ensure that you possess minimum technical skills for two of the programs we'll be using this semester, Omeka and ArcGIS.

Please undertake the following tasks:

1. Add the following two items into *OpenValley*, providing all necessary information and geocoding them. Your items should be saved as [Last name]1 and [Last name]2.

<https://www.loc.gov/item/85693020/> (for the purposes of this exercise, work with the smaller of the two JPEG files available for download)

<http://cdm16694.contentdm.oclc.org/cdm/singleitem/collection/p277601coll3/id/353/rec/4>

2. Create an Excel spreadsheet that geocodes these two points, along with brief descriptions, links to their images, and links to the item in *OpenValley*.
3. Create an ArcGIS map that plots these two items and the information listed in your spreadsheet. Configure the points and pop-ups for these two images. Your map should be titled [Last name] and shared with the "Open Valley 2016" folder.
4. Please remember to turn in your status report essay.