

## Day 02 - Activities: Cartography and Spatial Data Display

### Lecture (in class):

- Lecture 2: [Cartography and Spatial Data Display](#) (PDF)

### Lab (in class):

- Geoinquiry: [World Population](#)
- Lab 2: [Spatial Data Display](#)

### Reading:

- Story Map: [How to choose symbology](#)
- [ArcGIS Book](#) (chapter 2)
- [The Language of Spatial Analysis](#) (pp. 1-20)
- GIS - An Introduction (McHaffie and Hwang, 2019)
  - [Chapter 5: Thematic Mapping](#)

### Research:

- [Maps We Love](#)
  - Select maps that you like
  - Outline the steps to create map
- [Map Book Gallery](#)
- [Nepal Earthquakes Story Map](#)

### ArcGIS Online Lesson (optional):

- [Analyzing Nepal Earthquake Epicenters](#)