Rubenstein, Chapter 2 "Population"

Issue 01: "Population Density"

- 1. Provide a short definition for each of the following terms:
 - a. Arithmetic Density
 - b. Physiological Density
 - c. Agricultural Density
- 2. Using the maps in Rubenstein, list two countries that share the word's highest <u>arithmetic</u> density, and two countries that share the world's lowest <u>arithmetic density</u>.
- 3. Using the maps in Rubenstein, list two countries that share the word's highest <u>physiological</u> density, and two countries that share the world's lowest <u>physiological</u> density.
- 4. How might the issue of "scale" change either of the two maps in Rubenstein?
- 5. Think of the state of South Carolina: where do you find the highest density of population? Why? (use "site" and "situation")