**Electronic Census Maps Name: Date:**

**Use the Gender Ratio Map at** <http://www.census.gov/geo/maps-data/maps/pdfs/thematic/sex_ratio_b_2000.pdf>  **to answer the questions below.**

1. Using the map’s legend, explain how the data on this map is organized.
2. What color represents the states that have more males than females living in them?
3. Name the states that have more males than females.
4. What color represents states that have the smallest numbers of males compared to females?
5. How many states have less than 95 males for every 100 females?

**Use the Population Change Map** <http://www.census.gov/geo/maps-data/maps/pdfs/thematic/changein_to_pop.pdf> **to answer the questions below.**

1. What four states had the most population change between 1900 and 2000?
2. What eight states had the least population change?
3. Do you think “population change” likely means the population increased or decreased between 1900 and 2000? Explain your answer.

**Use the Percent Living in Cities Map** <http://www.census.gov/geo/maps-data/maps/pdfs/thematic/pct_livingin_metro_2000.pdf> **to answer the questions below.**

1. Explain how data is displayed through this map. Be specific!
2. Name the states that have less than 50% of the population living in metropolitan areas (cities).

**Use the Agriculture Map** <http://www.census.gov/geo/maps-data/maps/pdfs/thematic/ag_003.pdf> **to answer the questions below.**

1. Describe the regions of the US that had a decrease in the number of farms (use North, South, East, and West to describe the regions).
2. List five states that had an increase in the number of farms.

**When you complete this assignment, make sure your name and date is on the top, then print it and place it in the back of your assignments section in your binder.**