1. Using the World Population Density Map, and the World GDP per Square Kilometer Map
   a. What connection do you see between population density and GDP per Square Kilometer?

   b. Which areas have significantly higher GDP than population

   c. Which Areas have significantly higher population than GDP?

2. Using the Population Pyramid for Germany in the year 1950 answer the following questions.
   **Background** – Between the years of 1939 and 1945 Germany was involved in World War II. Germany had a relatively easy first couple years of the war but by 1942 they had started losing many soldiers on Russian, African, and later French Battlefields, while experiencing heavy bombing of their cities by the British and Americans.
   a. How might you explain the reason for the massive decline for the percentage of males between the ages of 10 and 45?

   b. How might you also explain the decrease of people between the age of 0 and 10?

   c. Why might the people who were born between 1939-1941 not have been impacted as much as the people born in 1944, or before 1935?

3. Use the United States Ancestry map to answer the following questions.
   a. Using this map and a population density map try to figure out the top 5 ethnicities in the United States
b. Explain 4 trends you see on the map for where ethnicities have settled, and make a conjecture as to why they have settled where they have.

c. Which state seems to be the most ethnically diverse? The least?

d. Which major areas of the world do not have a significant immigration population in the United States?

e. Why is this map not good for displaying the diversity of urban areas and cities?