



Name _____

World Geography
Unit 3 - Earth's Human Geography
Population and Population Density Assignment

1. Choose five countries in the anywhere in the world
 - a. Label the countries you chose on the blank map provided (1 point each)
 - b. Lightly shade each country in a different color (2 points)
 - c. Research and write the most updated population estimate for that country. (2 points each)

2. Choose 10 cities from the five countries you chose
 - a. Label the cities you chose with a black dot on the map. (1 point each)
 - b. Research and write the most updated population estimate for that city. (2 points each)

3. Out of the countries and cities that you chose, figure out the average population density for TWO of the countries or cities. (10 points)

Formula: Number of square miles in the country or city divided by the population of that country or city. Write out the Formula! (3 points)

For example: Luxembourg is 998 square miles and has a population of 439,500.
Therefore $998 \text{ divided by } 439,500 = 440$

So, Luxembourg's average population density is 440 people per square mile!

Write neatly!

Use a color key to identify the countries you chose!

Due _____