

# **Human Geography**Reading Population Maps

Name:
Section:
Score: \_\_\_\_\_/5

Directions: Using the Atlases (specifically the Population density map, political maps, physical maps) and the Population Map Handouts answer the following questions.

### Map 1 – Population Cartogram

- 1. Explain how this map displays population.
- 2. Using the map try to guess the 5 largest countries by population in the world.
- 3. Using this map try to guess the 3 continents with the largest populations.
- 4. Name 2 countries whose populations are surprisingly large population since they have such small countries.
- 5. Name 2 countries that have huge areas but small populations.

# Map 2 – USA population density map

- 1. Using the map try to guess the 5 states with the highest population. Explain why you came to choose those 5.
- 2. What type of information can you easily gather from this type of map?
- 3. Using the physical map in your atlas, what types of landforms are in the areas that are lower populations?
- 4. Based on the map which 5 states would you guess have the lowest populations?

# Map 3 – Population Growth Map and Chart

- 1. What type of information does this map show?
- 2. Using the graph estimate the population of each of the 7 continents.
- 3. What major change happens around 1750?

4. Using this graph what types of things could you estimate about the future?

#### Map 4 – Life Expectancy Map

- 1. Overall which continent has the highest life expectancy?
- 2. How might you explain why some countries have such high life expectancies while others have low?
- 3. What trends do you notice about the countries with fairly good life expectancies (shades of green)
- 4. What trends do you notice about the countries with not as good life expectancies (Shades of yellow and red)
- 5. Are there any countries that surprise you that have higher or lower expectancies than you would have thought?

### Map 5- World Population Density

- 1. Looking at this map what trends or patterns can you see in where people live in the world?
  - a. Why might this be?
- 2. Using you physical maps try to explain why people are not living in the lightly populated areas (what land forms are there that might not allow people to live there)
- 3. Using this map and the political map in your atlas try to figure out what the largest country in each continent is.
- 4. Which continent is the most densely populated? The least?
- 5. Using this map and your atlas try to figure out what are the 4 largest cities in Australia.