

Name:

Hr:

# Population Pyramids

Using the data sets, create a population pyramid for two different countries. Make sure to label the x-axis to allow the view to understand what percentage of the total population each line represents. Then answer the questions that follow.

Country: \_\_\_\_\_

Male

Female

									100+									
									95-99									
									90-94									
									85-89									
									80-84									
									75-79									
									70-74									
									65-69									
									60-64									
									55-59									
									50-54									
									45-49									
									40-44									
									35-39									
									30-34									
									25-29									
									20-24									
									15-19									
									10-14									
									5-9									
									0-4									

*Percentage of population*

Country: \_\_\_\_\_

Male

Female

									100+									
									95-99									
									90-94									
									85-89									
									80-84									
									75-79									
									70-74									
									65-69									
									60-64									
									55-59									
									50-54									
									45-49									
									40-44									
									35-39									
									30-34									
									25-29									
									20-24									
									15-19									
									10-14									
									5-9									
									0-4									

*Percentage of population*

**Questions**

1. How would you generally describe the differences between these two countries in terms of population?
2. Are the populations of these countries growing or shrinking? How do you know?
3. What issues might these countries have in the future?
4. If you were helping this country plan for the future, what advice might you give? Should they invest in schools? Hospitals and other health care facilities?
5. Do you think your countries are first, second, or third-world? Why