**AP Human Geography Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Middle Creek High Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 2: Population & Migration**

**Population Pyramid Activity**

Your task is to collect population data on US towns or cities and use it to create your own population pyramids. You and a partner will create two pyramids using the 2018 census data for two U.S. cities. Follow the steps below to create your pyramids.

1. Go to <https://data.census.gov/cedsci/>

2. In the search box, type in the city and state you want and click search. Then type in the Table Code *B01001* after the city name in the blue search box at the top of the page. The Sex by Age Table for your city should come up. Click on the table.

3. Copy and paste the data for Males into a Google Sheet.

*\*Note: Some of the age ranges are not in 5 year increments. You will have to manually add the numbers for 15-19, 20-24, 60-64, and 65-69\**

4. Repeat the same steps for Females.

4. Next, watch the video on how to create your population pyramid. Make sure to follow each step carefully, and in order, or your pyramid will not be correct.

<https://www.youtube.com/watch?v=QuAQMEBZ_ow>

5. After you have created your first pyramid, repeat the process for the other city. Make sure that your Google Sheet and your pyramids are labeled correctly before you share them with me.