Part 1- Frequency Table and Graphs

- 1. In your groups create a single frequency table for the entire group where everyone in the group's clothes came from.
- 2. Make a second frequency table for shoes/ sneaker/ sandals or footwear in general.
- 3. Using the frequency table with group data, create 2 bar graphs for the entire group where your clothes and footwear came from, for the vertical axis use the number of clothes/ footwear, horizontal axis use the names of the countries where clothes/ footwear came from.
- 4. Using the map on the back of where you listed your clothes and nation of origin, color in the nations where your <u>individual</u> clothing items came from.

Part 2- Data Analysis

Answer the following questions:

- 1. Where did most of your individual clothes come from, how was this different or similar to the data of the entire group?
- 2. Where did most of your individual footwear come from, how was this different or similar to the data of the entire group?
- 3. Why do you think that many of your clothes and footwear came from overseas?
- 4.. Using the internet look up the average hourly wages of clothing factory workers for the nation where the largest number of your clothes came from.
- 5.. Using the internet describe the working conditions for clothing factory workers for the country you used in #4.
- 6. In your opinion has globalization been a positive or a negative for the workers that made your clothes? Explain your reasoning.