



CHINA INFOGRAPHIC

“When you are one in a million in China, there are 1300 people just like you”
– Modern day proverb

Purpose Statement

Work with a partner to create a small poster that includes a graph, an image, writing and other design elements in order to analyze the **demographics*** of modern day China.

* [dem-uh-graf-iks] – (noun) the study of data about the people of a country.

Process

- Step one: find data.**
 - Use the links posted at <http://ecksteineagles.org/6b-ss/> to find two related data sets.
 - Retype data into Excel.
 - Save your work to your home folder.
- Step two: create a graph in Excel.**
 - Chose an appropriate graph (such as a line, column or bar graph).
- Step three: analyze your data.**
 - Write a statement that summarizes your findings.
 - Write a number from your data as a fraction, decimal and a percent.
- Step four: create a poster using Word.**
 - Type a title based on your summary from step three.
 - Copy your graph from Excel and paste it into Word.
 - Write a short paragraph explaining why your data is important to know about.
 - Insert a photograph, clip art or other graphic that relates to your data.
 - List your sources.
 - Include your name at the bottom.
- Step five: turn in the project.**
 - Do not print!** Save your final draft as a .pdf in G:\Eck_208\Period x\China Final Draft

Assessment

- 5 Points – **title** summarizes the analysis from day 2. Includes a *fraction or percentage*.
- 10 Points – **two graphs** accurately represents data, graphs are labeled and explain scale, and graphs show separate but related data sets.
- 10 Points – **paragraph** provides an analysis of the data sets and explains how they are related, connects the data to China’s history and explains why it is important to know about.
- 5 Points – **photograph or clip art**; must include a short **caption** explaining how it relates to the data.
- 5 Points – **sources** of data and images are listed in the proper format.
- 5 Points – **names** are included at the bottom of the poster.

_____ / 40 POINTS = _____ % = _____