

AP Human Geography Summer Assignment – 2024-2025

Due on Sunday September 1st, 2024

Please read the document in its entirety

Teachers: Mr. Rajeh and Ms. Jessica

Course Description:

This course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. The curriculum reflects the goals of the National Geography Standards (2012).

This Summer Assignment has 3 parts to be completed by the due date.

Part 1: KEY TERMS (MUST BE ON 3X5 FLASH/NOTE CARDS)

https://docs.google.com/document/d/17IU5jvDWijKZ3aTvJfRg8LS2tWI_BzCql46g36F2D34/edit?usp=sharing

PART 2: IMPERIALISM (Take 15 notes on the slide show and then write a one to two paragraph summary of what you have learned) You must log in from your BBS gmail account to view:

https://docs.google.com/presentation/d/1I97LYsmlzCUtCcM1y4RXXhQEdIQOI9NJsxkQzRh7Fbk/edit#slide=id.g251cbba9f36_0_0

PART 3: INDUSTRIALIZATION (two sub-sections).

1- Industrialization part 1 (Take 15 notes on the slide show and then write a one to two paragraph summary of what you have learned) You must log in from your BBS gmail account to view:

<https://docs.google.com/presentation/d/1yhk2eqa4HIGq-cg0Ry0jg5hD5dcil4TUGtZutjKh1uA/edit?usp=sharing>

2- Industrialization part 2 (Take 15 notes on the slide show and then write a one to two paragraph summary of what you have learned) You must log in from your BBS gmail account to view:

<https://docs.google.com/presentation/d/1YLwy0Q1UILQ1o8CY7UDGTGYAdsGufZolyQ2ufYlIneA/edit?usp=sharing>

Imperialism and Industrialization Note

Read through the instructions

Create your notes pages for all 3 of the slideshows

Do your own work. Do not do any research outside of this slideshow to demonstrate understanding

You may only use outside sources to get definitions