eLearning Playlist

Human Geography



Week 30 (April 19th - 23rd)

Learning Targets

This week we will...

- Identify how agricultural practices are influenced by the physical environment and climatic conditions.
- Explain the difference between intensive and extensive farming, and list the types of practices involved with each.
- Describe how specific agricultural practices shape different rural land-use patterns.
- Identify the early hearths of the domestication of plants and animals.
- Describe the main patterns of diffusion, such as the Columbian Exchange, and explain their result on the global distribution of various plants and animals.
- Explain the relationship between new technology and increased food production in the second agricultural revolution.
- List and describe positive and negative consequences the Neolithic, Second, and Green Revolutions produced for both human populations and the environment.

I can...

- Explain the connection between physical geography and agricultural practices.
- Identify different rural settlement patterns and methods of surveying rural settlements.
- Identify major concepts of domestication of plants and animals.
- Explain how plants and animals diffused globally.
- Explain the advances and impacts of the second agricultural revolution.

Vocabulary: Agriculture, Commercial Agriculture, Subsistence Agriculture, Plantation Agriculture, Columbian Exchange, Surplus, Revolution, Neolithic Revolution, Second Agricultural Revolution, Green Revolution

Learn About It!

You will need to complete all of the parts in this section.

- Part 1: Zoom meeting
 - o Link on Google Classroom
- Part 1: Read and take notes: Intro Notes
- Part 2: Read and take notes: Revolution Notes
- Part 3: Watch: Mankind Episode 1: Inventors
- Part 4: Watch: Ted Talk
- Part 5: Read: Article and complete questions

Practice It! Complete these activities to apply what you learned.	 Part 1: Intro Review Part 2: Revolution Review
Evidence of Learning Complete the activity to show what you learned.	 Part 1: Article reading questions Part 2: Agriculture Project