

Monday	TLW:	
		1. NO SCHOOL-FALL HOLIDAY
		Follow Up/HW: Test Wed/Thurs on Ecology
Tuesday	TLW:	Objective: Students will be able to describe the study of ecology. Students will analyze the flow of matter and energy through different trophic levels through food chains and webs. TEKS: 9D Students will interpret interactions among organisms. TEKS 12B
		Activities: <ol style="list-style-type: none"> 1. Review for Test-Study Sheet 2. Jeopardy
		Materials: Review Sheet
		Follow Up/HW: Test Wed/Thurs on Ecology
Wednesday	TLW:	Objective: Students will be able to describe the study of ecology. Students will analyze the flow of matter and energy through different trophic levels through food chains and webs. TEKS: 9D Students will interpret interactions among organisms. TEKS 12B
		Activities: <ol style="list-style-type: none"> 1. Ecology Test-Students review notes, study sheet, and ask questions for the first 10 minutes of class. 2. Biomes-Students are introduced to Biomes if time allows after the exam is given.
		Materials: Notes, Study Sheet
		Follow Up/HW:

Thursday	TLW:	Objective:
		Activities: Same as Wednesday
		Materials:
		Follow Up/HW:
Friday	TLW:	Objective: Compare variations, tolerances, and adaptations of plants and animals in different biomes. TEKS: 12C
		Activities: <ol style="list-style-type: none"> 1. Planet Earth “From Pole to Pole” Students will generate a list of characteristics of each biome found on planet earth while watching the video clip. 2. The teacher briefly describes the characteristics of each biome and students record the information on a chart. 3. Students will think about different adaptations that organisms may have in different biomes.
		Materials: Foldable Notes, Biome Chart, Planet Earth
		Follow Up/HW: