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**Biomes** 

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## Biomes: Research and present your biome on Pinterest

## Heather Schoenwetter; West Hancock High School

Content Area (F		Unit (Opt.): Biomes
	Science	
	cation purpos	se
	Goal (Req.): Research one biome and identify all of the biotic an abiotic features.	
Objective (Req.): Students should be able to identify food webs, as well as all the other biotic and abiotic features in their assigned biome and organize their informational facts and visual aids into a classroom Pinterest board that all can access and learn from one another.		
	New Vocabu	ılary (Opt.):
mputers and the s		•
are represented ir	n the National	Req.): (After viewing a video clip Geographic video: Planet Earth) 1.
	es (Opt.): e of technology a creative and edu Goal (Req.): Re abiotic features Objective (Req.) well as all the o biome and orga a classroom Pin one another. ntation will be mputers and the s : Planet Earth [Inquiry Question i t are represented in	e of technology a creative and education purpos Goal (Req.): Research one bid abiotic features. Objective (Req.): Students sh well as all the other biotic and biome and organize their info a classroom Pinterest board to one another. New Vocabu ntation will be mputers and the s : Planet Earth [Inquiry Question is required] (Feature 1995)

- 1. To begin the lesson on biomes, students will watch a video clip from Planet Earth and will answer the anticipatory set question.
- 2. The teacher will then take the students through a short lecture that includes explanation of biotic and abiotic features, the differences between a food chain and a food web, and other key vocabulary associated with biomes.
- 3. The next portion of the lesson will begin by looking at examples of how other students have used Pinterest to show a collection of facts, photos, and relative geographical information.
- 4. Each student will then be assigned a biome to research and create a Pinterest board for on the classroom page. The remainder of the first day will be spent looking up the location map of their biome as their first "pin".
- 5. The students will spend the next two class periods working to add information on their biomes to their Pinterest board. Their board should include:

-A location of the biome on a world map

-A description or representation of physical features of their biome: climate, terrain (i.e. mountains), precipitation

- A description or representation of a prominent food chain, and food web in their biome

- Photos of common plants and animals found in their biome
- Identification of any endangered species from their biome

- Description or representation of the impact of humans on the biome; specifically regarding the endangered species

6. The last class period or two will be reserved to allow students to present their board to the rest of the class. Students will be asked to describe each of the six elements (step 5) included on their Pinterest board to the class.

Formative Evaluation (Req.): Submit your	Assessment (Req.): Each student submission
rough draft on day 3; I will give positive and	must include 40 "pins" that demonstrates what
constructive feedback on progress made so far.	the student has learned about their biome. The
Resources not cited in the usual waydiscuss	rubric shall evaluate the inclusion of the

- Iowa core: S.9-12.LS.12- Understand and apply knowledge of the interdependence of organisms.
- Iowa core: S. 9-12.LS.16- Understand and apply knowledge of the interdependence of matter, energy, and organization of living systems.
- Iowa core: S.9-12.LS.16- Understand and apply the knowledge that the sun provides the original source of energy for life.
- Iowa core: S.9-12-LS.14- Interrelationships and interdependency lead to long term stable systems.

Common Core Curriculum Standards Used (Opt.):

Misic Curriculum standards:

- S09-12.CG.03.02- food webs and food chains
- S09-12.CH.03.03- photosynthesis and how the sun is our ultimate source of energy
- S09-12.LS.03.03a. plants capture the suns' energy and uses it to form organic compounds (which humans need to complete their energy needs.)
- •

NGS Standards Used (Req.):

- NGS 8.2A- geographic distribution of ecosystems; 8.2B- evaluate ecosystems in terms of biodiversity and productivity.
- NGS 15.B- ....adaptation strategies in response to the restrictions imposed on human systems by physical systems by identifying world locations that have vulnerable environmental conditions.

Five Themes of Geography Used (Req.):	School District Standards and Benchmarks		
Interactions: Environmental impact on humans and human impact on environment	<ul> <li>(Opt.):</li> <li>We use the Misic Standards and Benchmarks found in my Curriculum</li> </ul>		
<ul> <li>Region: United by similar conditions</li> <li>Location: Latitude and Longitude</li> <li>Place: Physical Features</li> </ul>	Manager • •		
21st Century Universal Constructs (Opt.): Use of internet to research the physical features of the			
chosen biome, create a board in Pinterest-including 40 pins. And employability skills: meeting a			
deadline and completing a task that fulfills all the required elements.			
Other Disciplinary Standards (Opt.):			
Other Essential Information (Opt.):			
Other Resources (Opt.): • • •			