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## History of Iowa Farming

Anthony Boggs Seymour Community High School, Seymour Community School District

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## **History of Iowa Farming**

## Created by: Anthony Boggs Seymour Community High School, Seymour Community School District

Grade Level (Req.): 9th-12th	Content Area (F	Req.): Geography,	Unit (Opt.):	
grade		va and US History		
Connections to Other Disciplines	; (Opt.):			
Time Frame (Req.): Three 45- minute class periods	technological a prompted the e the last 200 yea	Goal (Req.): To help students understand how settlement and technological advances have altered the landscape of Iowa and prompted the evolution of agricultural techniques over the course of the last 200 years. Objective (Req.): Students will be able to describe modern farming		
		h those of antiquity	and understand the chain of	
Materials Needed (Req.):		New Vocabulary	(Opt.):	
Computers with Internet	t access and	•	× 1 - /	
PowerPoint for research and visual aid		•		
creation		•		
Promethean ActivBoard	for presentation	•		
•		•		
•		•		
•				
•				
Anticipatory Set/Introduction [Ir over the last 200 years?				
Instructional Sequence/Procedu	re (Req.):			
instructor." Outline expe focus. Suggestions inclue tools and techniques, go modified seeds. (15 min	ectations and separ de: land division an overnment involver utes)	rate students into s id surveying, subsist ment, and the impa	g work for an unprepared mall groups, each with an assigned tence agriculture vs. agribusiness, ct of hybrid and genetically-	
_			ing their topics in earnest. Wander	
from group to group to check progress and offer suggestions as necessary. (30 minutes)				
Wander from workstatic	on to workstation to p leaders to conference	o monitor progress ence with each oth	PowerPoint presentations. and lend assistance where er to create a single, seamless	
4. Day Three – Students wi	ill present their find ccompanied by visu	lings in a compare- ual aids to that effe	ct as well as an explanation as to	
5. Quickly debrief students on what they have learned about how lowa agriculture has developed				

over time. (10 minutes)				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
Formative Evaluation (Reg.): Check for	Assessment (Req.): Use associated rubric to assess			
understanding while students work on project.	student performance based on effort and work			
	shown in class, peer assessment, and finished			
	product.			
Iowa Core Curriculum Standards Used (Reg.):				
<ul> <li>Geography, grade 9-12: Understand the use of geographic tools to locate and analyze</li> </ul>				
information about people, places, and environments.				
<ul> <li>Geography, grade 9-12: Understand how human factors and the distribution of resources affect the development of society and the movement of populations.</li> </ul>				
<ul> <li>Geography, grade 9-12: Understand how physical and human processes shape the Earth's surface and major econvictoms</li> </ul>				
surface and major ecosystems.				
<ul> <li>Geography, grade 9-12: Understand how human actions modify the environment and how the environment affects humans.</li> </ul>				
environment affects humans.				
History, grade 9-12: Understand historical patterns, periods of time, and the relationships				
among these elements.				
• History, grade 9-12: Understand the role of individuals and groups within a society as promoters				
of change or the status quo.				
History, grade 9-12: Understand the effects of geographic factors on historical events.				
History, grade 9-12: Understand the role of innovation on the development and interaction of				
societies.				
• History, grade 9-12: Understand cause and effect relationships and other historical thinking skills				
in order to interpret events and issues.				
• Technology Literacy (21st Century Skills), grade 9-12: Demonstrate creative thinking, construct				
knowledge, and develop innovative products and processes using technology.				
• Technology Literacy (21st Century Skills), grade 9-12: Use digital media and environments to				
communicate and work collaboratively, including at a distance, to support individual learning				
and contribute to the learning of others.				
• Technology Literacy (21st Century Skills), grade 9-12: Apply digital tools to gather, evaluate, and				
use information.				
<ul> <li>Technology Literacy (21st Century Skills), grade 9-12: Demonstrate critical thinking skills using</li> </ul>				
appropriate tools and resources to plan and conduct research, manage projects, solve problems,				
and make informed decisions.				
<ul> <li>Technology Literacy (21st Century Skills), grade 9-12: Demonstrate a sound understanding of</li> </ul>				
technology concepts, systems, and operatio	-			
Common Core Curriculum Standards Used (Opt.):				

•				
•				
<ul> <li>NGS Standards Used (Req.):</li> <li>How to use maps and other geographic representations, geospatial technologies, and spatial thinking to understand and communicate information</li> <li>How to analyze the spatial organization of people, places, and environments on Earth's surface</li> <li>The physical processes that shape the patterns of Earth's surface</li> <li>The characteristics, distribution, and migration of human populations on Earth's surface</li> <li>How human actions modify the physical environment</li> <li>How physical systems affect human systems</li> <li>•</li> </ul>				
Five Themes of Geography Used (Req.): <ul> <li>Human-Environmental Interaction</li> <li></li> </ul>	School District Standards and Benchmarks (Opt.): • • •			
• 21 <sup>st</sup> Century Universal Constructs (Opt.):				
Other Disciplinary Standards (Opt.): • • •				
Other Essential Information (Opt.):				
Other Resources (Opt.):				