University of Northern Iowa

Open Educational Resources

Open Educational Resources

2012

GPS Navigation Activity

Carmen Besler West Dubuque Elementary, Dubuque School District

Jayne Meyer *Mt. Vernon Elementary, Mt. Vernon School District*

See next page for additional authors

Let us know how access to this document benefits you

Copyright ©[2012?] Carmen Besler, Jayne Meyer, Jodi Russell, and Marlene Weber

0 0

This work is licensed under a Creative Commons Attribution 4.0 International License. Follow this and additional works at: https://scholarworks.uni.edu/oermaterials

Part of the Geography Commons

Recommended Citation

Besler, Carmen; Meyer, Jayne; Russell, Jodi; and Weber, Marlene, "GPS Navigation Activity" (2012). *Open Educational Resources*. 131.

https://scholarworks.uni.edu/oermaterials/131

This Lesson Plans is brought to you for free and open access by the Open Educational Resources at UNI ScholarWorks. It has been accepted for inclusion in Open Educational Resources by an authorized administrator of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

Author

Carmen Besler, Jayne Meyer, Jodi Russell, and Marlene Weber

This lesson plans is available at UNI ScholarWorks: https://scholarworks.uni.edu/oermaterials/131

GPS Navigation Activity

Created by: Carmen Besler, Jayne Meyer, Jodi Russell, and Marlene Weber West Dubuque Elementary, Dubuque School District; Mt. Vernon Elementary, Mt. Vernon School District; West Dubuque Elementary, Dubuque School District

Grade Level (Req.): 3rd-5th	Content Area (Re	eq.): Physical	Unit (Opt.):		
grade	Geography, Tech	inology			
Connections to Other Disciplines (Opt.):					
•					
•					
• Time Frame (Req.): One 50	Cool (Pog.): To h	ala students unde	pretand how to use a GPS to find a		
minute period	Goal (Req.): To help students understand how to use a GPS to find a location based on latitude and longitude.				
			Situde.		
	Objective (Req.):	Students will be a	able to find a location using new		
	coordinates.				
Materials Needed (Req.):		New Vocabulary	(Opt.):		
 Handheld GPS system 		•			
 Several small trinkets for s 	tudents to	•			
locate		•			
 List of predetermined cool World map with latitude a 		•			
marked	nu longitude	•			
Trained adult helper					
•					
•					
Anticipatory Set/Introduction [Inq	uiry Question is re	quired] (Req.): Ca	n you find a specific location using		
a GPS?					
Instructional Sequence/Procedure (Req.):					
1. Place trinkets at predetermined locations prior to lesson.					
2. Start the lesson by reviewing latitude and longitude on a world map.					
3. Instruct students on the use of the GPS.					
4. Have students work cooperatively as a large group to find a common location using the GPS.					
Allow students time to explore the GPS instrument with emphasis on having them use the latitude and longitude coordinates as well as the compass to navigate.					
6. Give additional instruction as needed on finding waypoints.					
 Overaultional instruction as needed on initialing waypoints. Partner students and give a set of coordinates to find the hidden trinkets. 					
8. Extension Activity: As students become more familiar with the GPS, they could be challenged to					
locate the coordinates for different places such as areas around the school grounds. To increase					
student understanding of latitude and longitude, these coordinates could then be charted on a					
graph to make a map.					
9. Note: As an alternative to using trinkets as tokens for students to locate, you could place					
geography vocabulary words in the location and have students unscramble the words to make sentence related to their geography studies.					
10.	seography studies.				
10.					

11.

12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
Formative Evaluation (Req.): Class participation	Assessment (Req.): Based on their level of success with finding the hidden trinkets.			
Iowa Core Curriculum Standards Used (Req.):				
	of geographic tools to locate and analyze information			
• • • Common Core Curriculum Standards Used (Opt.):				
•				
•				
•				
•				
•				
 NGS Standards Used (Req.): How to Use Maps and Other Geographic Representations, Tools, and Technologies to Acquire, Process, and Report Information From a Spatial Perspective 				
How to Analyze the Spatial Organization of People, Places, and Environments on Earth's Surface				
•				
•				
•				
•				
Five Themes of Geography Used (Req.):	School District Standards and Benchmarks (Opt.):			
 Location • 	• • •			
•				

21 st Century Universal Constructs (Opt.): Collaboration	
Other Disciplinary Standards (Opt.):	
• Other Essential Information (Opt.):	
Other Resources (Opt.):	