Fun with Longitude and Latitude

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Grade Level (Req.): 5th grade	Content Area (Re	eq.): Geography	Unit (Opt.):	
Connections to Other Disciplines (Opt.): • • • •				
Time Frame (Req.): 45 minutes	Goal (Req.): To help students strengthen their skills in plotting points			
	on a map using longitude and latitude in two different activities.			
	Objective (Req.): Students will be able to use longitude and latitude			
	to locate points	locate points on a map.		
Materials Needed (Req.):		New Vocabulary	(Opt.):	
 Dry erase markers 		•		
 Laminated desk maps 		•		
 Designated points to plots (on Smartboard 		•		
or overhead projector)		•		
 Transparency/picture of a world map that 		•		
includes the numbered latitude and				
longitude lines to display to the class				
Overhead projector, LCD projector and/or				
Smartboard				
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Authorization Cat/Introduction [Inquim Quartics is required] (Dec.). How do not up to the standard of the stan				
Anticipatory Set/Introduction [Inquiry Question is required] (Req.): How do people locate places around the world quickly?				
the world quickly.				

Instructional Sequence/Procedure (Reg.):

- 1. 1st Activity: (students can work in groups if not enough maps) Have students plot the following points: 1) 50°N, 60°W; 2) 20°N, 120°W; 3) 20°S, 80°W; 4) 40°S, 20°W; 5) 40°S, 20°E; 6) 20°S, 80°E; 7) 20°N, 120°E; 8) 50°N, 60°E. (see Assessment for completion of activity)
- 2. 2nd Activity: Obtain a transparency or picture of a world map that includes the numbered latitude and longitude lines. Explain to the students that the game is similar to tic-tac-toe except that a team must have five Xs and Os in a row to win a round. To play, divide the class into two teams. The first player from Team X names a set of coordinates such as "20 degrees north and 60 degrees west." The teacher writes an X on the location where those two lines intersect. Then a player from Team O takes a turn. If a player names a set of coordinates that has already been used, his team loses a turn. A team wins the round when it has five marks in a straight line on the map. Students will want to block the other team's moves.
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Formative Evaluation (Req.): Activity #2 is a	Assessment (Req.): When completed with Activity			
formative assessment that requires teacher	#1, they should have created a smiley face! (Easy			
observation.	to check!)			
Iowa Core Curriculum Standards Used (Req.):				
 Geography, grade 3-5: Understand the use of geographic tools to locate and analyze information 				
about people, places, and environments.				
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Common Core Curriculum Standards Used (Opt.):				
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NGS Standards Used (Req.):				
	eople, places, and environments on the Earth's			
surface				
The physical and human characteristics of places				
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That people create regions to interpret Larth's complexity				
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Five Themes of Geography Used (Req.):	School District Standards and Benchmarks (Opt.):			
• Location	•			

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