Redistricting Congressional District Based on Census Data

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Grade Level (Req.): 11th-12th	Content Area (Re	eq.): American	Unit (Opt.):		
grade	Government				
Connections to Other Disciplines (Opt.):					
Social Studies					
Current Events					
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Time Frame (Req.): One to two	Goal (Req.): In this lesson, students will design U.S. house districts				
days	based on population data from the U.S. Census. Students will				
			te laws, Supreme Court decisions,		
	and party identif	ication factors.			
			nonstrate mastery of the U.S.		
	-		s. Students will create a sample of		
	redistricted map	-			
Materials Needed (Req.):		New Vocabulary	(Opt.):		
Map of select states, with	counties	•			
Current Census data		•			
Colored pencils					
American Government textbook					
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Anticipatory Set/Introduction [Inquiry Question is required] (Req.): How and why do states draw					
Congressional districts?					
Lastructional Converse (Dress dure (Dec.))					
Instructional Sequence/Procedure (Req.): 1. Instruct the rules of congressional redistricting based on state and federal law and court					
decisions. (Students can use textbook.)					
2. Demonstrate states have redistricted in the past. Compare gerrymandered and non-					
gerrymandered districts.					
3. Present Census data and distribute blank maps to groups.					
4. Students will create two maps. 1) Gerrymandered in a way of their choosing (e.g., Republican,					
Democrat, Race, Gender, Age) 2) "Fair Map" i.e., Efficient use of existing political boundaries,					
such as counties, city borders; Incorporating state and federal law.					
5. Groups share maps analyze each other's maps.					
6. Discuss similarities and differences.					
7. Compare students' maps to actual Congressional maps.					
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Formative Evaluation (Req.): Check for	Assessment (Req.): Maps will be evaluated based			
understanding the difference between	on "fairness" of districts by equal representation			
gerrymandering and non-gerrymandering	per district and respect for existing political boundaries. Gerrymandered maps will be evaluated based on the degree of accomplishing the goal of favoring one group.			
Iowa Core Curriculum Standards Used (Req.):				
 Geography, grade 9-12: Understand the use information about people, places, and environed of the optical statement of the optical stateme	onments.			
communities.				
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Common Core Curriculum Standards Used (Opt.):				
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NGS Standards Used (Req.):				
	esentations, geospatial technologies, and spatial			
thinking to understand and communicate information				
 How culture and experience influence people's perceptions of places and regions 				
 The characteristics, distribution, and complexity of Earth's cultural mosaics 				
• The endracteristics, distribution, and complexity of Earth's calcular mosaics				
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Five Themes of Geography Used (Req.):				
	School District Standards and Benchmarks (Ont):			
	School District Standards and Benchmarks (Opt.):			
Location	School District Standards and Benchmarks (Opt.):			
 Location 	School District Standards and Benchmarks (Opt.):			

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