## Natasha Cooper – School not available

Grade Level (Req.): 9th-12th grade	Content Area (Req.): World Geography, World History,		Unit (Opt.):		
Connections to Other Dissiplines (Ont	English/Reading				
Connections to Other Disciplines (Opt.	):				
•					
Time Frame (Req.): 2 class periods	Goal (Req.): To learn about accomplishments throughout the world.				
	Objective (Req.): Stude winners from India, wl accomplishments.		rstand the Nobel Prize from, and their significant		
Materials Needed (Req.):		New Vocabul	ary (Opt.):		
India map – you may print out	a blank map at	•			
http://geography.about.com/l		•			
htm		•			
•		•			
•		•			
•		•			
Anticipatory Sot/Introduction [Inquiry	Question is required] (P	log ): How boy	o Indians mado significant		
Anticipatory Set/Introduction [Inquiry Question is required] (Req.): How have Indians made significant					
contributions in the world? Who are the Nobel Prize winners from India and what are their achievements?					
achievements:					
Instructional Converse (Dracedure (De	~ ).				
	Instructional Sequence/Procedure (Req.):				
1. Day 1: Pass out research papers and assign expert groups (number by five and each number gets					
one person on the paper to research).					
2. The students are to plot where that person is from in India. Those students work independently and then the last five minutes of class they can compare with the other students who had that					
	of class they can compa	ire with the ot	ner students who had that		
same person.					
-	3. Day 2: Students should get in their home teams.				
4. In these teams, each person has a different person.					
5. They can copy and teach the n	nembers in their home t	eam about the	e other Nobel winners from		
India.					
6. The last 5-10 minutes the teac	ner discusses the lessor	n and pulls all t	ne information together.		
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20.				
Formative Evaluation (Req.): Class discussion, group work	Assessment (Req.): Research organizer and map locations are complete.			
Iowa Core Curriculum Standards Used (Req.):				
<ul> <li>Geography, grade 9-12: Understand the use of geography information about people, places, and environments.</li> <li>•</li> <li>•</li> <li>•</li> </ul>				
Common Core Curriculum Standards Used (Opt.):				
<ul> <li>Speaking and Listening, grade 6-12: Engage effectivel (one-on-one, in groups and teacher-led) with diverse texts, and issues, building on others' ideas and expres</li> <li>.</li> </ul>	partners on specific grade level topics,			
NGS Standards Used (Req.):				
<ul> <li>How to analyze the spatial organization of people, places, and environments on the Earth's surface</li> </ul>				
<ul> <li>How to apply geography to interpret the past</li> <li>How to apply geography to interpret the present and plan for the future</li> </ul>				
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Five Themes of Geography Used (Req.): <ul> <li>Place</li> <li>•</li> </ul>	School District Standards and Benchmarks (Opt.): • •			

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