Brussels-Lux Study Tour 2022 K-12 Teacher Unit Planning Template

Name: Katie Soltys		Unit Plan: Implemented towards the end of the year Subject/Grade Level: 6th Grade Science	
Unit Title:	Climate Change	Subject, Grade Level, our Grade Secrete	
Unit Narrative:	will use inquiry learning to investigat	ally shown a phenomenon (glaciers retreating), and then they te what could be causing this to happen. Then they will oing to help combat global climate change vs. what the EU	
Standards:		a method for monitoring or minimizing human impact on	
Objectives			
\rightarrow The stude	ents will compare and contrast the E	U vs. US climate action	
\rightarrow The stude	ents will identify renewable and non-	enewable energy resources	
Big Ideas			
→ Students emissions		s well as the US and EU plans on reaching net zero	
Essential Ques	tions		
\rightarrow What are	some ways that governments throug	ghout the world can combat the global climate crisis?	
\rightarrow What is the set of the set o	ne US doing to help the environmen	t vs. what the EU is doing?	
Learning Acqu	isition and Assessment		
	(content/concepts) enhouse gases are emitted into the ere	 Students will be able to (skills, performance tasks) → compare and contrast the US environmental goals to the EU Green Deal 	
\rightarrow What is c	ausing global warming	\rightarrow Create a climate action plan for our town	
→ Renewabl	e vs. Non renewable Energy		
	ates and European Union ental goals		
Formative Assessme		Summative Assessments	
*	ng and Contrasting the US ental goals to the EU Green Deal.	→ The students will create a climate action plan for our town of Southington, applying what they've learned in this unit.	
Learning Activ	ities (1 week – 5 days): Lesson	introduction, body, and closing	
	8	lents will be shown pictures of glacial retreating. Then they n initial model of what's causing this to happen.	
		eenhouse gases- Students will watch some videos on fossil fuels, and research to find out about w greenhouse gases get into the atmosphere.	
Day 3 \rightarrow R	enewable vs. Non renewable energy that	at the U.S and the E.U are using	

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Day 4	\rightarrow	Compare and Contrast the US environmental goals to the EU Green Deal.
Day 5	<i>→</i>	Students will apply what they've learned about the U.S. and EU climate action plans, and come up with a climate action plan for our town of Southington. They will also include pros and cons of their climate action plan.
Resources and Materials		
\rightarrow	→ The Green New Deal, Explained/ US & European Union (video on Youtube)	
1		

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