Name:_	
Date:_	Period:

Unit 1 Application Assessment

Directions:

<u>Step 1</u>: Complete sections 1, 2, and 3 using the websites and links provided. Complete the sections by filling in the chart below.

Step 2: Once you have completed your Application Assessment, click submit to turn it in!

Application Assessment Resources:

- Choices (Stories about individual refugees)
- <u>UN Refugee Data</u> (Geographic data about Refugee Situations)

1.Select a Refugee Situation from the choices below.					
Highlight the situation you selected.	Venezuela Situation Nigeria Situation Syria Situation Mediterranean Situation				
Briefly describe why you selected this situation.	[Write 2-3 sentences describing why you chose this situation.]				

2. Use Data from the <u>United Nations</u> to Describe the Situation				
What is the absolute and relative location of your selected situation? Be sure to write in complete sentences.	[Location goes here]			
In a short paragraph, describe the situation that is occurring in this country.	[Paragraph goes here]			
What other countries in this region are affected by this situation?	[List the countries here]			

In a short paragraph, describe the scale of the situation using population statistics. How many people are affected by this situation?	[Paragraph with population statistics goes here.] [This must include some data of your choice - numbers of displaced people/refugees, age, gender, religion, ethnicity data, host country data, etc.]		
Choose one map to include in your submission that you think best explains the situation.	[Paste or link the Map Here]		
Include a short paragraph that explains why you chose that map. Why does it best explain the situation you chose?	[Paragraph goes here]		

3. Use geographic information to make a decision where to locate services for refugees.				
Identify one group that can help with the situation (Intergovernmental, National, regional or non-governmental) and explain how you believe they will help the situation.	[Write about group here]			
Decide where in the region this group should locate its services.	[Description goes here. Hint: Think about absolute and relative location in your answer.]			
Create a map that shows where the group should locate its services.	[Click on the map to edit the drawing.]			

Write a short paragraph that explains the reasons for your decision.	[Paragraph goes here]

Rubric

<u>Standards</u>	Exceeds Standards	Meets Standards	Partially Meets Standards	Does Not Meet Standards
9.3.1.1.1: Create tables, graphs, charts, diagrams and various kinds of maps including symbol, dot, and choropleth maps to depict geographic implications of current world events or to solve geographic problems.	Chooses an appropriate map that clearly and effective explains the situation	Chooses an appropriate map to describe the situation accurately to the viewer	Chooses a map that is related to the situation but does not help the viewer understand the issue	Chooses a map that is not related to the situation or does not include a map
9.3.1.1.2: Apply geographic information from a variety of print and electronic sources to interpret the past and present and plan for the future; provide rationale for using specific technologies for each application.	Accurately describes the situation clearly using multiple pieces of data	Accurately describes the situation using at least one piece of data	Accurately describes the situation but does not cite data or the data cited is not appropriate	Description of the situation is inaccurate, substantially incomplete or missing
9.3.1.2.1: Use geospatial technologies to make and justify decisions about the best location for facilities.	Explains why the location for services was selected citing several pieces of geographic information	Explains why the location for services was selected citing at least one piece of geographic information	Explains why the location for services was selected but does not cite geographic information	Does not explain why the location was selected or the explanation is incomplete or inaccurate
9.3.1.2.2: Use geospatial technologies to develop plans for analyzing and solving local and regional problems that have spatial dimensions.		Includes a map that has an appropriate location for services	Includes a map for services but the location is not accurate	Does not include a map for services or the location selected is inappropriate

- A Meets all standards, Exceeds standards twice
- B Meets all Standards
- C Meets of exceed standards on 3 standards, partially meets all standards once
- D Partially meets standards on more than one standard but has no "Does not meet"
- I Does not meet on any standard yet