

Name _____ Assigned Country _____

5 Themes Geography Adventure:

On June 8th, 2019, you will be taking an adventure to a foreign country! Money is no concern in budgeting for your journey, so you'll be able to go big! What you do next is up to you. Where will you go? What language will you need to communicate in? What currency will you need to use? What legendary spots will you visit?

Directions: Based on the Five Themes of Geography and your knowledge of "culture" and its universal components, you will complete the assigned questionnaire. Some concepts to consider:

- a. Location: Where is this country?
- b. Systems: What are the outstanding physical and human characteristics of your country?
- c. Human-Environmental Interaction: How do people affect the environment and vice versa?
- d. Regions: What physical and cultural characteristics are unique to the various parts of your country?
- e. Movement: How do "things" in your country get from one place to another?

The plan for your trip will be outlined in the attached document. You will need at least one picture of your nation in regards to each theme. These can be found in magazines, books, the Internet, etc. Please be very cautious when selecting your photo that it is in the correct context (ex: a picture of a person farming crops that are native to your country). Make sure to include a picture of your country's flag on the document. Finally, you need to include a map of the country.

To access your questions sheet using Google Docs, follow the directions below.

- go to mregedy.org
- under current courses, select 7th grade
- under Unit 1, select *Adventure Questions* (will automatically download)

- log into Gmail and access Drive
- click *+New*
- select *File Upload*
- in Downloads, select *Unit Project Questions Sheet 17*

- back in Drive, right click on *Unit Project Questions Sheet 17*
- select *Open with Google Docs*
- rename "your last name geography project" (ex: Egedy Geography Project)
- remove the word version from drive

- begin working on your project