GeoSummit Walkabout Schedule

5th Hour

1:02-1:07	(5 min) Attendance, Pass out & Preview GeoJournals
1:07-1:22	(15 min) Show United States PPT & fill in page 3
1:22-1:50	(28 min) Watch TED: Teach Every Child & fill in page 5
1:50-1:55	(5 min) Explain the rotation order & rotate to Country #1

6th Hour

1:55-2:10(15 min) Country #12:10-2:12(2 min) Rotate to next classroom2:12-2:27(15 min) Country #22:27-2:29(2 min) Rotate to next classroom2:29-2:44(15 min) Country #32:44-2:46(2 min) Rotate to next classroom

7th Hour

2:46-3:01(15 min) Country #43:01-3:03(2 min) Rotate to next classroom3:03-3:18(15 min) Country #53:18-3:20(2 min) Rotate back to Homeroom3:30-3:50(20 min) Your Country, Possible Food Samples, Possible
PPT or Video & Collect GeoJournals

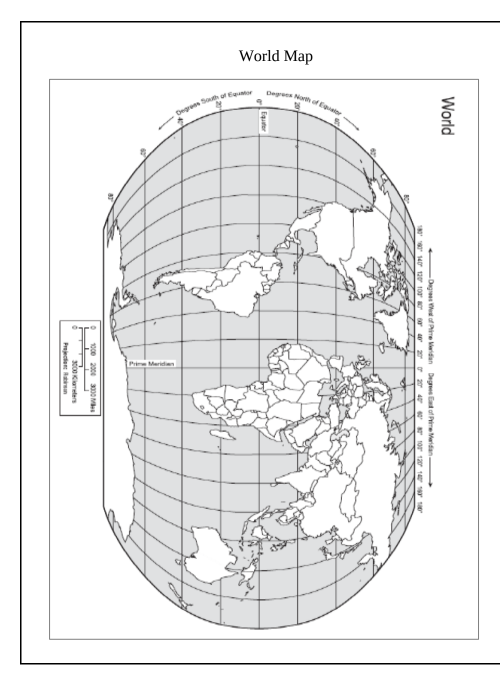
Rhodes Junior High World Studies Academy



GeoSummit

A Gastronomical Tour of the World





Country:
Food & Culture Describe the food-related folktale/myth/legend/proverb for this country.
Identify one bizarre/unusual food for this country
Would you be willing to try this food? Y N Food & Health
 What is the staple food item of this country? (e.g.: rice)
 What percent of citizens are considered malnourished? Food & the Environment What percent of citizens have access to clean, drinking water? Describe two ways global climate change is affecting food security in this country
Food & the Economy Total Land Area (sq. mi): % of Land Arable: Total Population: Use the following equation to calculate the amount of productive land per person:
Productive Land = $(total area x % arable) / population$
List the top 3 trading partners for this country. Imports:

Exports: ____



Country:	Country: UNITED STATES_
Food & Culture Describe the food-related folktale/myth/legend/proverb for this country. 	 Food & Culture Describe the food-related folktale/myth/legend/proverb for this country.
Identify one bizarre/unusual food for this country	Identify one bizarre/unusual food for this country
 Would you be willing to try this food? Y N Food & Health What is the staple food item of this country? (e.g.: rice) 	 Would you be willing to try this food? Y N Food & Health What is the staple food item of this country? (e.g.: rice)
 What percent of citizens are considered malnourished? Food & the Environment What percent of citizens have access to clean, drinking water? Describe two ways global climate change is affecting food security in this country. 	 What percent of citizens are considered malnourished? Food & the Environment What percent of citizens have access to clean, drinking water? Describe two ways global climate change is affecting food security in this country.
Food & the Economy Total Land Area (sq. mi): % of Land Arable: Total Population:	Food & the Economy Total Land Area (sq. mi): % of Land Arable: Total Population:
Use the following equation to calculate the amount of productive land per person: $Productive \ Land = (total \ area \ x \ \% \ arable) / population$	Use the following equation to calculate the amount of productive land per person: $Productive \ Land = (total \ area \ x \ \% \ arable) / population$
List the top 3 trading partners for this country. Imports:	List the top 3 trading partners for this country. Imports:
Exports:	Exports:



Jamie Oliver Biography



Jamie Oliver has been drawn to the kitchen since he was a child working in his father's pub-restaurant. He showed not only a precocious culinary talent but also a passion for creating (and talking about) fresh, honest, delicious food. In the past decade, the shaggy-haired "Naked Chef" of late-'90s BBC2 has built a worldwide media conglomerate of TV shows, books, cookware and magazines, all based on a formula of simple, unpretentious food that invites everyone to get busy in the kitchen. And as much as his cooking is generous, so is his business model -- his Fifteen Foundation, for instance, trains young chefs from challenged backgrounds to run four of his restaurants.

Now, Oliver is using his fame and charm to bring attention to the changes that Brits and Americans need to make in their lifestyles and diet. Campaigns such as Jamie's School Dinner, Ministry of Food and Food Revolution USA combine Oliver's culinary tools, cookbooks and television, with serious activism and community organizing -- to create change on both the individual and governmental level.

Country: _____

Food & Culture

- Describe the food-related folktale/myth/legend/proverb for this country.
- Identify one bizarre/unusual food for this country ______
- Would you be willing to try this food? Y N

Food & Health

- What is the staple food item of this country? (e.g.: rice)
- What percent of citizens are considered malnourished? _______

Food & the Environment

- What percent of citizens have access to clean, drinking water?
- Describe two ways global climate change is affecting food security in this country.

Food & the Economy

Total Land Area (sq. mi):
% of Land Arable:
Total Population:

Use the following equation to calculate the amount of productive land per person: *Productive Land* = (total area x % arable) / population

List the top 3 trading partners for this country.

Imports: _____

Exports: _____



Country: _____

Food & Culture

- Describe the food-related folktale/myth/legend/proverb for this country.
- Identify one bizarre/unusual food for this country _____
- Would you be willing to try this food? Y N

Food & Health

- What is the staple food item of this country? (e.g.: rice)
- What percent of citizens are considered malnourished?

Food & the Environment

- What percent of citizens have access to clean, drinking water?
- Describe two ways global climate change is affecting food security in this country.

- Food & the Economy

Use the following equation to calculate the amount of productive land per person: *Productive Land* = (total area x % arable) / population

List the top 3 trading partners for this country.

Imports: _____

Exports: _____

	TED: Teach Every Child Video Guide	
Folle	ow along with the video and fill in the missing facts.	
1.	Who is giving this talk?	
2.	Children are now living a life years younger th their parents.	an
3.	is the number or cause of death in the United States. This is a food related disease.	ıe
4.	The most unhealthy state in the US is	
5.	What three factors influence our food landscape:	
6.	French fries are considered a by most school districts.	
7.	10% of our healthcare spending is on	
8.	In five years of elementary school, kids have consumed a wheel- barrow's worth of simply from their flavo milk.	red
9.	Jamie believes that every child needs to know how to cook meals by the time they leave school.	
10.	Jamie's wish is to educate children, inspire families and to fight	



Country:

Food & Culture

- Describe the food-related folktale/myth/legend/proverb for this country.
- Identify one bizarre/unusual food for this country
- Would you be willing to try this food? Y Ν ٠

Food & Health

- What is the staple food item of this country? (e.g.: rice)
- What percent of citizens are considered malnourished? •

Total Population:

Productive Land = (total area x % arable) / population

List the top 3 trading partners for this country.

Food & the Environment

Food & the Economy

- What percent of citizens have access to clean, drinking water?
- Describe two ways global climate change is affecting food security in this • country.
- Food & Culture • Describe the food-related folktale/myth/legend/proverb for this country. Identify one bizarre/unusual food for this country _____ Would you be willing to try this food? Y Ν Food & Health What is the staple food item of this country? (e.g.: rice) • What percent of citizens are considered malnourished? • Food & the Environment What percent of citizens have access to clean, drinking water? • Describe two ways global climate change is affecting food security in this ٠ country. Food & the Economy Total Land Area (sq. mi): Total Land Area (sq. mi): _____ % of Land Arable: _____ % of Land Arable: _____ Total Population: Use the following equation to calculate the amount of productive land per person:

Use the following equation to calculate the amount of productive land per person: *Productive Land* = (total area x % arable) / population

Country:

List the top 3 trading partners for this country.

Imports:

Exports:

Exports:

Imports:

