



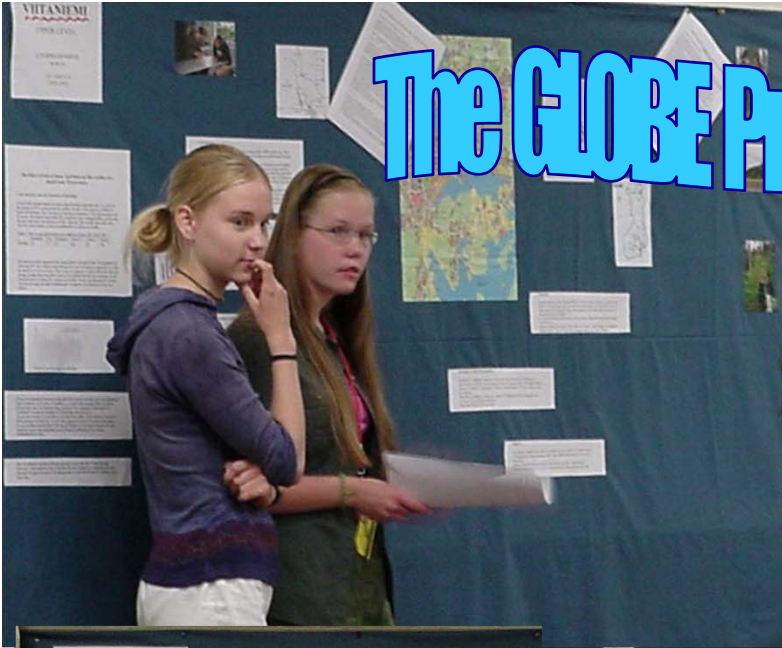
**Putting Faces With Places
An International GLOBE
Student/Teacher Conference
University of Arkansas
Fayetteville, Arkansas USA
June 25 - 28, 2000**

Can you put Faces...



With Places?

The GLOBE Program in Eno Finland



ENO WEB COMMUNITY

THEME:

- Clouds
- Satellite Image Thematic Map
- How to Learn Project Research
- Atmosphere
- Climate
- Latitude
- Measuring Period weekly 5-6
- Study Pixel: Forest

EXPERTS

- Expert 1: Arvo Heikkinen, Helsinki University of Applied Sciences
- Expert 2: Heikki Peltola, Helsinki University of Applied Sciences
- Expert 3: Jukka Mäkelä, Helsinki University of Applied Sciences
- Expert 4: Jukka Mäkelä, Helsinki University of Applied Sciences
- Expert 5: Jukka Mäkelä, Helsinki University of Applied Sciences

WEB LOGS

- One Log in a Week
- Monthly
- Chat
- Whiteboard
- Printing Page

RESOURCES

- GLOBE Project
- Learning Modules by VTT University
- Washburn University
- University of Jyväskylä
- Suomen Keskuslaitos
- Link
- Database

FINLAND ENO

The "One Paper" - A Virtual Science Bulletin in Eno

Objectives

- 1. To create a web-based bulletin board for the GLOBE program in Eno.
- 2. To provide a platform for sharing research results and data.
- 3. To facilitate communication and collaboration among GLOBE participants.

Activities

- 1. Create and maintain the bulletin board.
- 2. Post research results and data.
- 3. Engage in discussions and collaborations.

Conclusion

The bulletin board has been successfully created and is now available for use. It provides a platform for sharing research results and data, and facilitates communication and collaboration among GLOBE participants.

VIIHANEMI UPPER LEVEL COMPREHENSIVE SCHOOL JYVASKYLÄ FINLAND

The Effect of Fall of Snow and Melting on The Levels of a Small Rock Watercourse

1. Introduction, Aim and Objectives of the Study

The aim of this study is to investigate the effect of the fall of snow and melting on the levels of a small rock watercourse. The objectives of the study are to measure the water level during the winter and spring, to compare the results with the theoretical model, and to discuss the results.

2. Materials

The materials used in this study are a small rock watercourse, a measuring device, and a data logger.

3. Methods

The water level was measured during the winter and spring. The data logger recorded the water level every 15 minutes.

4. Results

The water level was higher during the winter than during the spring. The results are shown in the following table:

Month	Water Level (cm)
December	100
January	105
February	110
March	115
April	120
May	125

5. Discussion

The results show that the water level is higher during the winter than during the spring. This is due to the snow cover and the melting of the snow.

6. Conclusion

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Virkby gymnasium

Virkby, Finland

BIRCH PHENOLOGY IN FINLAND IN SPRING 1999

1. Aim of study

The aim of study was to count the thermal sum in 1999 and to study if the budburst happens in smaller thermal sum in Northern Finland than in Southern Finland.

Table 1. Study sites

Town	Population	School	Location	Elevation
Salo	23000	Lauri	60°23'N, 23°0'E	79m
Jyväskylä	75000	Vitantonen	61°15'N, 25°42'E	100m
Utsjoki	3800	Utsjoki	68°04'N, 20°52'E	60m

2. Methods

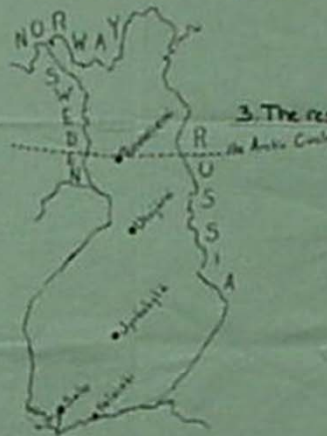


Henri and Aikola are marking the buds.



Lauri is measuring leaves.

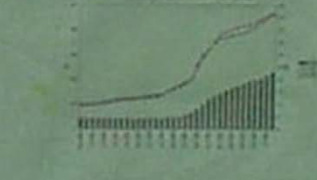
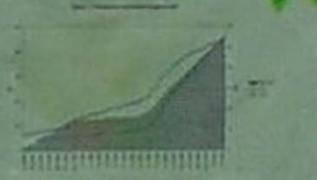
Average daily temperatures were measured with automatic temperature meter.

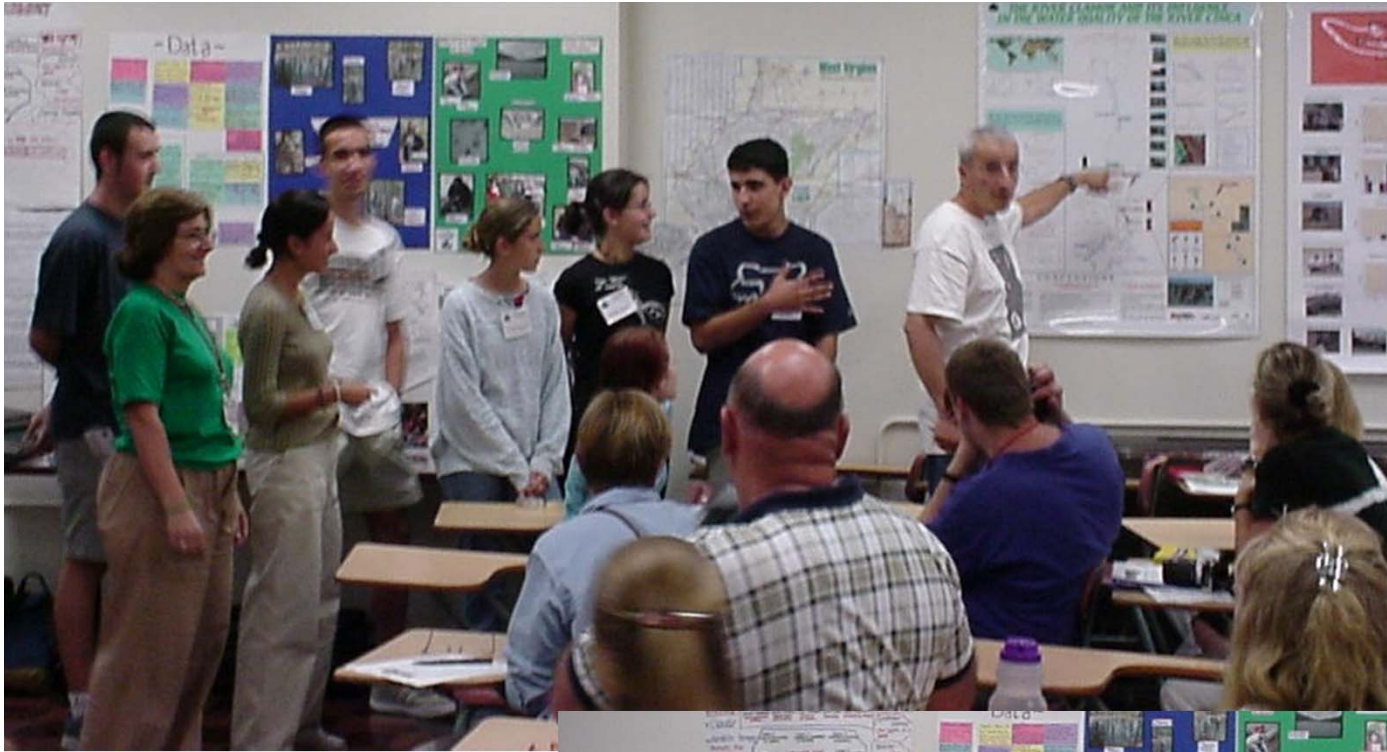


3. The results of the study

Leaf's DSEA	Salo	Jyväskylä	Utsjoki
100mm	22.9	20.9	20.9
200mm	4.9	26.9	25.9
300mm	7.9	31.9	30.9
400mm	10.9	36.9	35.9

Leaf's DSEA	Thermal sum 4d	Salo	Jyväskylä	Utsjoki
100mm	88.5	87.5	87.5	
200mm	56.9	57.9	57.9	
300mm	25.9	26.9	26.9	
400mm	10.9	11.9	11.9	

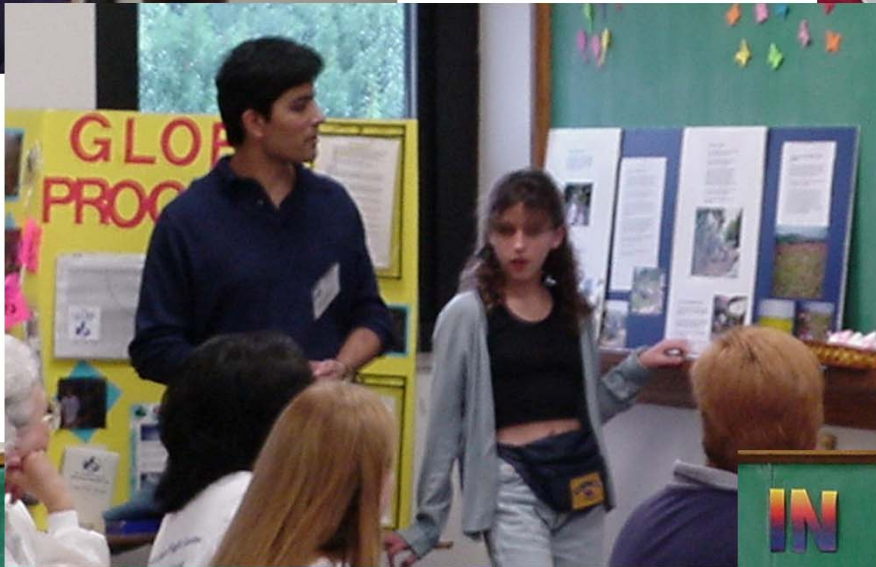


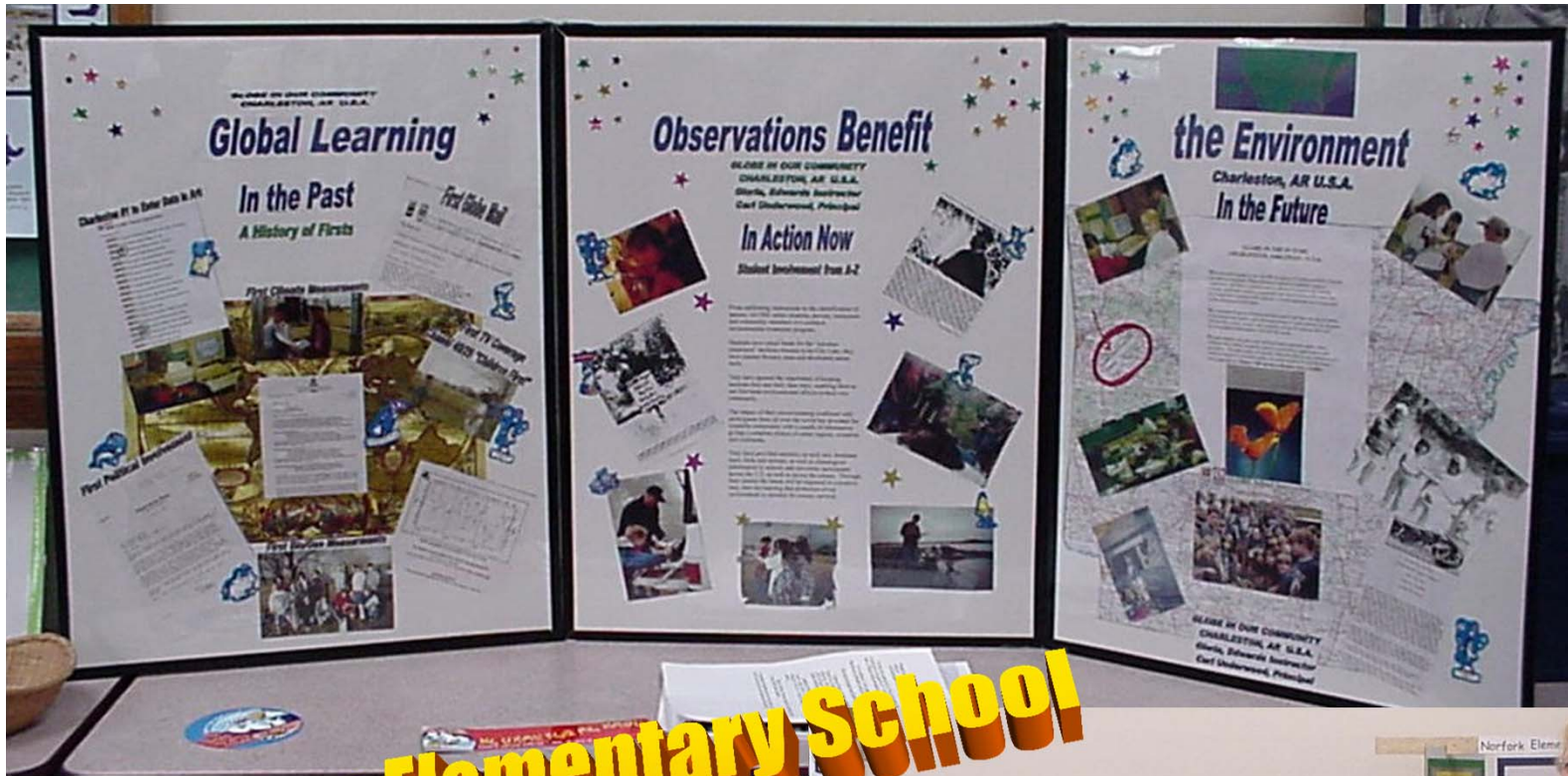




The GLOBE Program in Israel







Charleston Elementary School
Charleston, AR USA

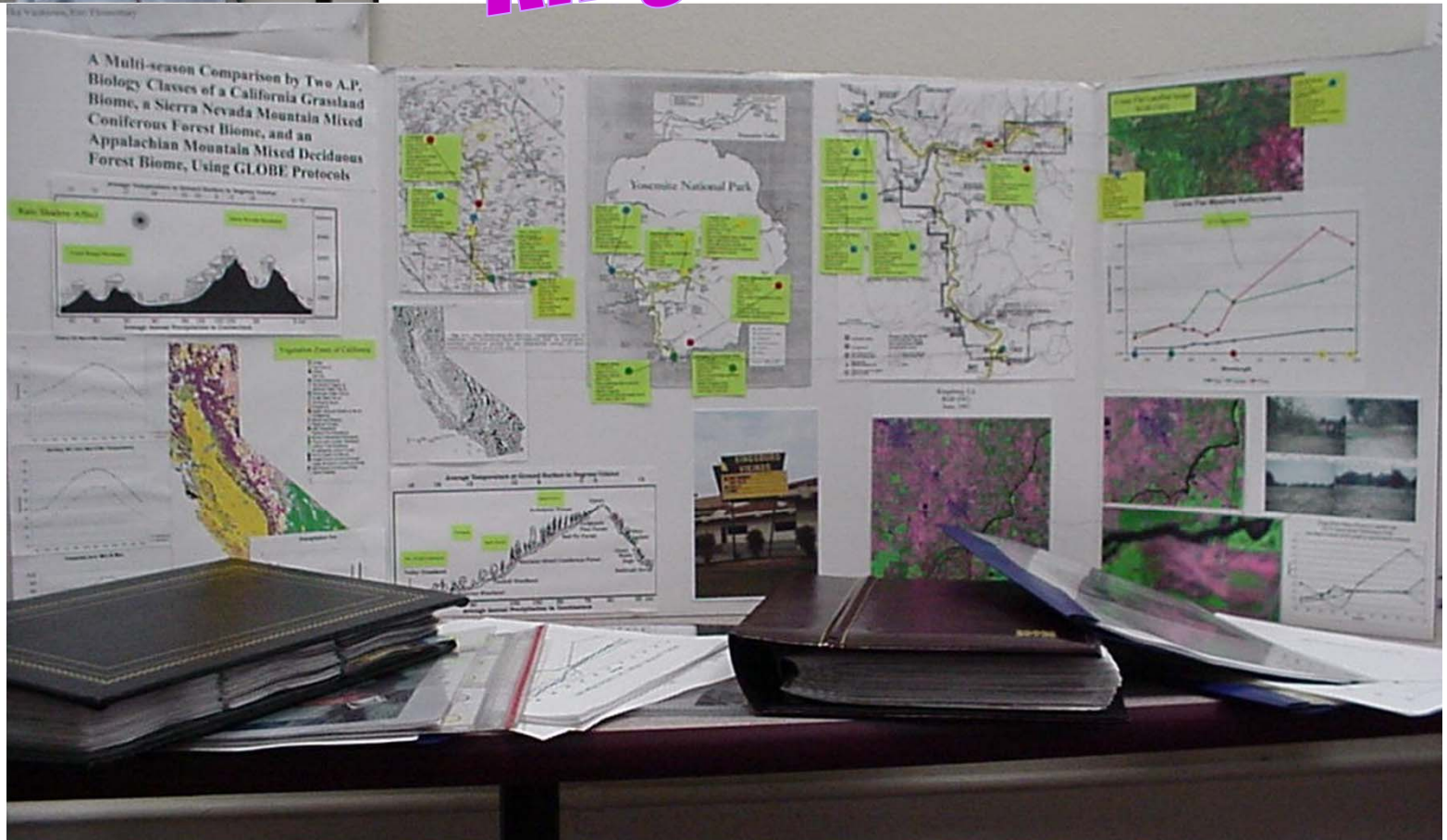


Kingsburg (CA) - Pike View (WV)





Kingsburg High School Kingsburg, CA USA



Lingle Middle School Rogers, AR USA

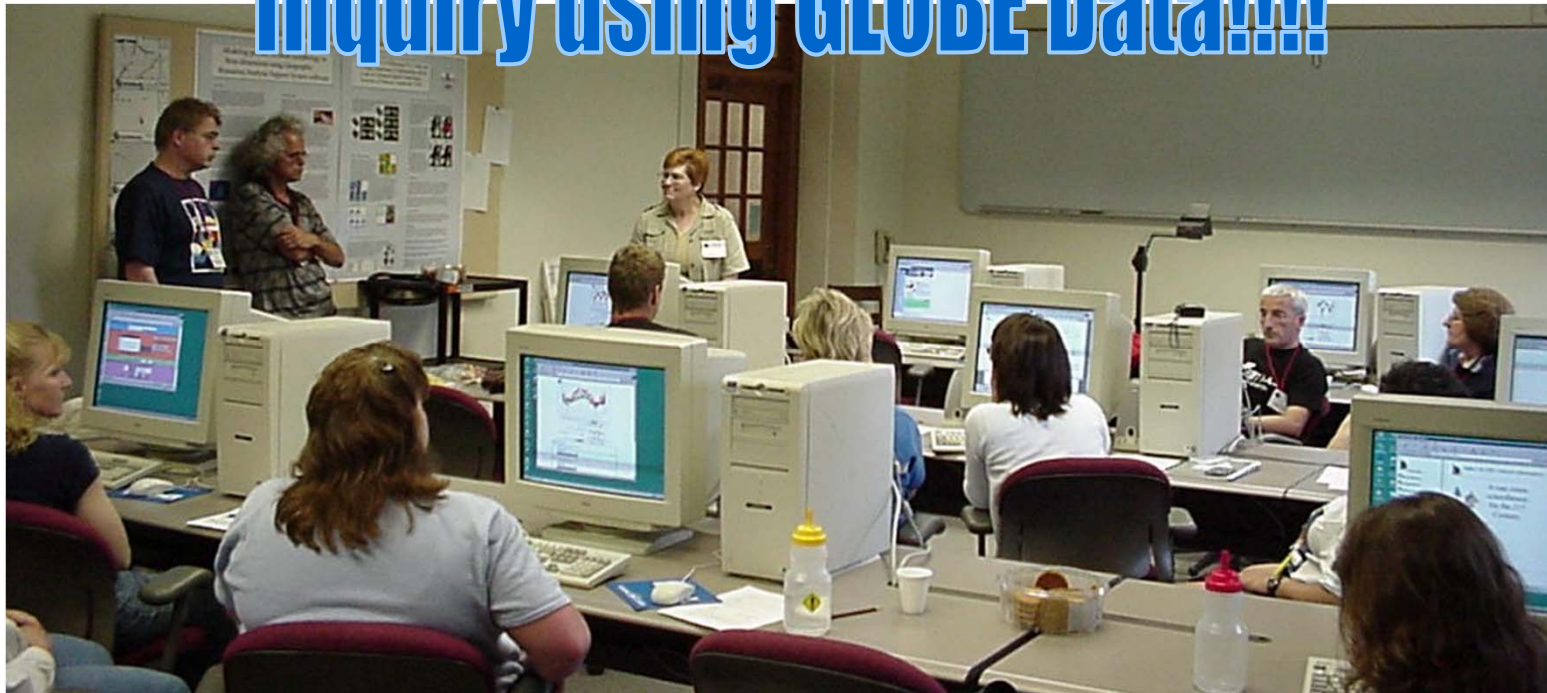




Lassiter Homeschool



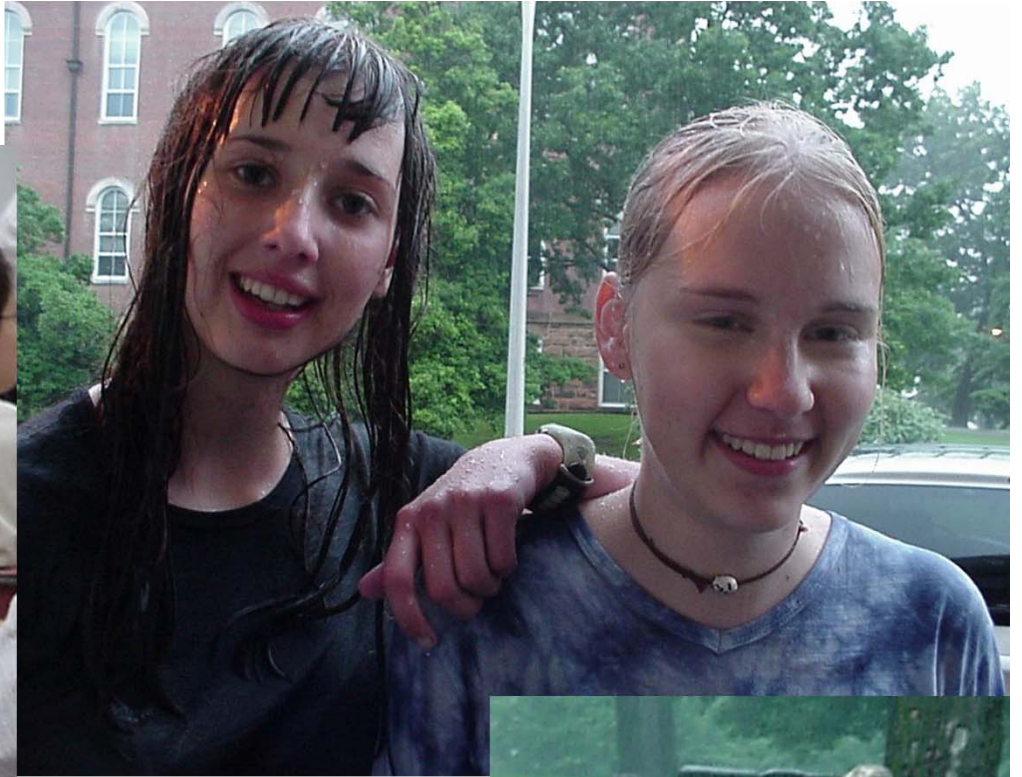
Inquiry using GLOBE Data!!!!



GLOBE Games...











Spain

Group shots



Israel



EVERYBODY!!!!



USA



Finland

Photos by Gary Randolph