

Brenda Gardunia
Frank Church High School
Boise Idaho
Mathematics
Grades 9-12

# Title of project is typed here

Joan Lyn Wilson
Washington High School
Boise, Idaho
Physical Science
Grade 9



#### Education

**Boise State University** Boise, ID BS Secondary Ed. (Mathematics) 1991

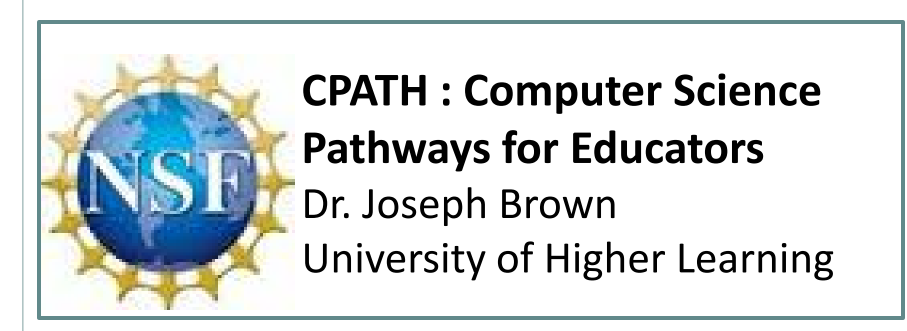
Northwest Nazarene Univ. Nampa, ID MEd Curriculum and Instruction 2007

## Highlights

Talk about a highlight of your experiences. It could be something that happened during your summer experience at the university.

You could also highlight something that happened in your classroom. Something that went well with students. A student reaction to the activities you implemented into your class.

Again, pictures will add to your poster.

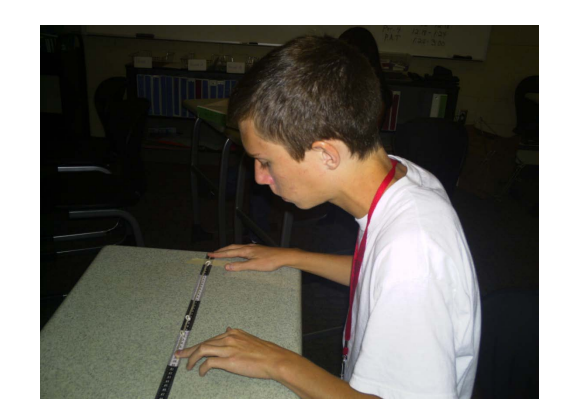


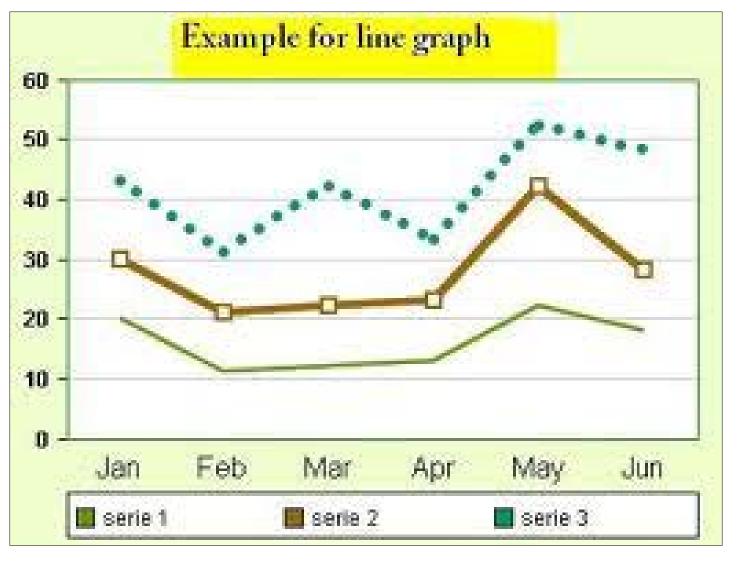
### Project description

Give a brief description of your research experiences during the summer. Then describe how you moved computational thinking aspects of the projects into your classroom. Include any materials or artifacts that will help you audience understand your project.

Add pictures of students involvement as appropriate. Graphs, charts, or other visuals are also good to put here.







Be sure to give an explanation of your artifacts so that your audience will understand what they mean.

#### Education

University of Idaho Moscow, ID BS Secondary Ed. (Physical Science) 1988

John Taylor University Anywhere, ST Masters Physics 2003



## Impact/results

Reflect on the impact this experience has had on your teaching and on your students.

What are some positive outcomes of your RET experience this past year.

What future plans has it influenced for you as a teacher.