Final Project Rubric  
Math 101 Fall 2008

Mechanics: (5 pts)
- Introductory paragraph in which you explain what you are doing in the project.
- Paper written with complete sentences, correct spelling and punctuation.
- Type written. Word has an equation feature but you can also do the math equations by hand if need be.

Content: (15 pts)
- the mathematics in the paper is correct and
- the reader can follow and understand the mathematics being described because the author:
  o states clearly what the variables represent and what the units are.
  o shows clearly the steps used in solving the problem. (You must use your judgment as to when you can skip over a very simple step and when you should show the step.)
  o includes, when appropriate, diagrams to illustrate the problem and the explanation. Diagrams are clearly labeled.

Connections: (3 pts)
- discuss how the mathematics and problem in your project could relate to some real world topic in which you are interested.

Reflection Component: (2 pts)
Each partner will fill in a project reflection form. As part of this form, they will evaluate their and their partner’s contributions to the project.

Total of 25 pts.

Outside Help: You may discuss the project with your classmates and with Prof. Donnay. You may not ask the TAs, tutors or students who are not in our class for help.