MCS-115 Project

Rationale: A great way to really understand mathematics is to learn and discover it on your own. You will select a mathematical topic outside of those discussed in class, read and teach yourself any necessary background to understand it and then investigate the topic. You are strongly encouraged to work together in groups of two (in exceptional cases three), though you may work alone. By working together, you can learn from each other and share the experience.

Possible topics:

- Secret Codes (2.5 in text)-this topic is challenging.
- Irrational numbers (2.6 in text)
- Real numbers (2.7 in text)
- Infinity in Geometric Objects (3.5 in text)
- Art Gallery problem (4.2 in text)
- Symmetry, Frieze patterns or Penrose tilings (4.4 in text)
- Non-Euclidean Geometry (4.6 in text)
- Knots and Links (5.4 in text)
- Fixed points and why there are places on opposite sides of earth with same temperature (5.5 in text)
- Julia and Mandelbrot sets (6.4 in text)
- Fractal dimension (6.6 in text)
- Statistics and Chance (talk to me)
- Other types of number systems–Mayan, Babylonian, etc (I can provide some sources for this. This is a good topic for future elementary school teachers.)
- The artwork of Escher and geometry.
- The Fibonacci sequence and/or golden ratio in music.
- Other proofs of the Pythagorean Theorem.
- Report on a topic in one of the following books (available in the library):
  - *Innumeracy* by John Allen Paulos (about mathematical illiteracy and its consequences)
  - *Godel, Escher, Bach: an eternal golden braid* by Douglas Hofstadter
  - *What is Mathematics?* by Courant and Robbins
– *The Mathematical Experience* by Phillip Davis, et. al.
– *The Shape of Space* by Jeffrey Weeks
– *The Knot Book* by Colin Adams

- Read and report on mathematics in the Tom Stoppard play *Arcadia*.
- The use of statistics in your major (e.g. psychology, sociology, etc.)
- Voting Theory
- Fair division (how to cut a cake so everyone is happy)
- Euler circuits (and mail delivery or snow removal)
- The Enigma Machine (German encoding device in WWII)
- Other topics are welcome, but you should run it by me first.

**What is Expected:** You or you and your partner will write a three to five page paper (double spaced, typed) and present a poster display describing the new mathematics that you learned. You may want to include examples. Be careful not to rewrite what you read. You need to write what you learned in your own language, and write in a self-contained way. If you are exploring a topic in the text, you may want to explore some of the homework problems, and possibly write up their solutions in your report. In addition to your report, you should include a brief personal statement (about a paragraph) from each author (possibly just one person), indicating how the author felt during the project (frustration, triumph, indifference, etc.). No mathematical content is necessary for the personal statements.

**Timeline:**
Due 11/22/02: A report of the topic you have chosen and whether you are working alone or with another person. (5%)
Suggested, but optional 12/9/02: A rough draft of your report. You do not need to include personal statements.
Due 12/12/02: Final version (50%) and poster (45%). Now you need to include your personal statements.