MAT 1340 70 Points

This project is due Thursday, April 27<sup>th</sup> at 11:59 p.m.

Early Birds are due Friday, April 21st at 11:59 p.m. Early Birds earn 20% Bonus.

As usual, upload your work as a single PDF file to the Drop-Box on D2L for Writing Project #4.

- 1 Solve the system of linear equations  $\frac{2x+5y=20}{3x-2y=18}$  in 3 ways:
  - (a) (10 pts) Find the general vicinity of the solution by graphing the system. This should give you a general idea. Don't worry about it being super-accurate, although the more care you take, the better the estimate will be. Just graph the two lines by the intercept method. Supply the exact answer after you work parts b and c, below. I care much more about Ordered-Pair Labels (OPLs) than tickmarks. OPLs are required. Tickmarks are not. Do not use graph paper!
  - (b) (10 pts) Use the Substitution Method
  - (c) (10 pts) Use the Elimination Method.
- 2. (10 pts) Use Elimination to solve the independent system of linear equations: 2x-2y+z = -13 3x-5y-z = -21 x -2z = 7
- 7x + 17y + 27z = 303. Consider the dependent system of linear equations: 2x + 5y + 8z = 8.x + 2y + 3z = 6
  - (a) (10 pts) Give the general solution. Be kind to your teacher and let z be free! That means, find an expression for x and y in terms of the variable z.
  - (b) (10 pts) Give the particular solutions corresponding to z = 0, z = 1 and z = -1.
- 4. The Underlying Assumption: *All* of the techniques we learn for solving systems of linear equations are based on the *assumption* that the systems *have* solutions. So when we arrive at a false (*absurd*!) statement after a few elimination steps, the only explanation is that there was no solution in the first place\*. Our incorrect assumption\* led to something absurd, like 0 = 10 or 0 = -5.

\*... or you made a mechanical error and should check your work, just to make sure. Stay organized and always check your work.

**Higher Learning:** In higher mathematics, this is the most basic method of proving something is false: "Assume it's true and conclude something absurd (like '0 = 1')." It's important that you realize what's happening when you arrive at those absurdities at the end of a perfectly logical and legal sequence of moves. That said, let me *finally* get to the question:

Name\_\_\_\_\_

(10 pts) Your Task: Show that the dependent system of linear equations 2x + 5y + 8z = 3x + 2y + 3z = 6

has no solution. I expect to see the word "absurd" in your discussion.