## Lab Assignment #1, part 1

This part of lab assignment #1 is due at 12:30 PM on Wednesday, 8/28 and is worth 10 points. This part of this lab must be turned in individually.

1) Write your full name please.

2) Write your email that you will be using to send email to me.

3) Tell me something unique about yourself to help me remember you. The following responses are probably not unique and will not earn credit for this question: "I smile a lot," "I am shy," "I like math," "I don't like math," "I am left-handed," "I am me," and "There is nothing unique about me."

4) What are your general feelings about math? Are you scared? Excited? Bored? Write 3–4 sentences.

5) When (what semester and calendar year) was your last algebra class (or any higher level math class) that you passed?

6) At what school did you take it?

7) Is there anything else I should know about you that relates to your potential to pass this class?

I (you, the student) understand the following class rules for taking tests.

- \* I am not allowed to use, look at, touch, or turn off my phone or other online electronic device during a test.
- \* I am not allowed to leave the room during a test.
- \* If I am feeling ill before a test starts, I will notify the instructor before it starts.
- \* I must show a reasonable amount of work to earn full credit for a test problem.
- \* Copying during a test is not allowed.
- 8) Print your name here to indicate you have read these rules.
- 9) Sign your name here to indicate you have read these rules.

## Survey questions, for my Stat 300 class statistical purposes

10) How many bones have you broken in your life?
11) How many siblings do you have?
12) What is your height, in inches?
13) How much sleep did you get on the night of August 25?
14a) Do you have a car? 14b) If so, what color is it?
15a) Are you registered to vote? 15b) If so, what party?
16) What was the best movie/TV show you've watched in the last 12 months?
17) What was your favorite class taken at CRC? Dept:, Number
18) Guess Mr. N.'s age. (Pick one whole number, please.)

## Time management schedule

This is a 3-unit class, so students are expected to spend 9 hours per week on this class. This includes being in class, doing labs in class, reading the book, doing homework, studying for exams, and other things. Please answer the following questions.

19) I plan to enroll in \_\_\_\_\_ classes this semester, totaling \_\_\_\_\_ units. Math ideas meets

about 5 hours per week and requires a total of 9 hours per week. For all of my classes

combined, I will spend about \_\_\_\_\_ hours per week attending class and doing assignments.

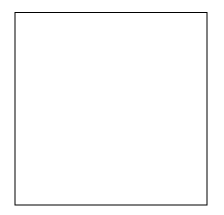
20) I plan to work (non-school work... like jobs) about \_\_\_\_\_ hours per week. This does not include hours counted in Q19.

21) Please list and quantify (hours per week) any other major time commitments (caring for a family member, military duty, volunteering, etc.) that you have this semester. This does not include hours counted in Q19 and Q20.

22) List at least 1 or 2 blocks of time, not including time in class (write the day of the week, and time of day) that you will spend studying JUST MATH IDEAS this semester. Ideally, these blocks of time will approach 4 hours.

23) Optional: think about some other blocks of time when you will study for your other classes (if applicable).

24) In the small square, please draw, or print out and tape or glue on, (or just email an attachment of a picture or drawing) of your avatar for this class. This can be a drawing or picture of yourself, or your pet, or your favorite math symbol or shape, or whatever. Be creative. Or not.



25) Do you have any questions for me about this class, the syllabus, the semester, or any other topics? If so, write them here. Write as many questions as you like. Use additional pages as needed.