	Due 8/29/2012.
1.	Basics:
	(a) Name:
	(b) Name (what you want me to call you):
	(c) Major(s):
2.	Calculus I Background (Skills of Differentiation):
	(a) Where did you take and pass Calc 1?
	(b) When (calendar year)?
	(c) How would you rate your skill level? (0=no skills, 10=anthropomorphic exam key)
3.	Calculus II Background (Skills of Integration & Series):
	(a) Where did you take and pass Calc 2?
	(b) When (calendar year)?
	(c) How would you rate your skill level? (0=no skills, 10=can use calculus to evade velociraptors)
4.	Calculus III Background (Skills of Multivariable Calculus):
	(a) Where did you take and pass Calc 3?
	(b) When (calendar year)?
	(c) How would you rate your skill level? (0=no skills, $10$ =can redevelop Faraday's law of induction)
5.	List any other advanced Math courses you have passed:

6. This Course: Write (in your own hand) a statement of your commitment to this course. (You may use the back of this paper.)

Discuss all of the following:

- (a) Your (realistic) goal for a grade and how you plan to attain it.
- (b) Your plans regarding (on time) class attendance.
- (c) Your honesty in doing your own work and following all rules on exams and quizzes.
- (d) Have you read the entire syllabus? Do you have any questions, comments or concerns?
- (e) Sign the statement.
- 7. You: Tell me some interesting facts about yourself that will help me get to know you.

Examples: What is your favorite book/movie/video game/board game/show? What is your favorite music genre/band? What do you like about your major? What is your favorite programming language? Did you do anything interesting over the summer? Another interesting fact about yourself, etc.