Your carefully written answers to the following questions will be due at the beginning of class on Friday, January 4.

1. What is your instructor’s name?

2. When and where are your instructor’s office hours?

3. What is the URL for the class web site?

4. What happens when class is cancelled? How does this affect assignments and tests?

5. What are the potential consequences for cheating and plagiarism?
6 What are the dates of the three exams?

7 When are quizzes given?

8 Explain the two types of homework in this class.

9 Pat doesn’t like coming to class but is good at taking tests. If Pat gets perfect scores on all three exams and the Mastery Quiz but never does homework, in-class activities or regular quizzes, what grade will Pat get in the course? (Show your calculations.)

10 Lex has more difficulty with tests but works hard. Lex gets 75% on every test and quiz and has to take the Mastery Quiz 4 times before passing it. But, by working hard, Lex gets 100% on all homework and in-class activities, and full credit on the extra-credit notebinder. What grade will Lex get in this course? (Show your calculations.)
What grade do you need to move on to Math 125?

What grade do you need to get college credit for this class?

What grade do you need to earn a "Pass" if you select "Pass/No-credit" for this course?

List the four student attributes (according to the Transition Mathematics Project) that are necessary for students’ success in this class?

Of the attributes listed above, which one(s) will be hardest for you? In particular, what evidence of achievement from that list do you think is the hardest for you? (You may cite more than one.)