Schedule for Test Review:

1a. Make list of topics that will be on the exam starting with product/quotient rules of derivatives (and all rules of derivatives) and going through today’s class (Mean Value Theorem).

1b. For each topics, self assess yourself (M, T, U).

1c. Make up a question that might be on the test and an answer key. Try making a problem from a T or U topic.

1d. Hand this all in by noon on Tuesday Nov 18th to my office.

2a. Wednesday in class. For those who hand in their list, I will give you my list.

2b I will take what you give me and create a review worksheet/practice test that I will give to you on Wed.

3a. You will do the review test before class on Friday. In class we will go over the questions. I will put a copy of the answer key on our web page.

3b. I will run a review/worksessions Friday afternoon Nov 21 from 2:30 - 4pm.

4. I will hand out the take home test in class on Friday. It will be due back at the start of class on Monday Nov 24.

5a. I will try to assess the tests on Tuesday and have them to give back in class on Wed Nov 26. Class on Wed is optional (since you took the midterm as a take home). We will have a redo procedure according to the schedule on the HW webpage.

6a. By class on Wed, you should post your second connections paragraph.

6b. By class on Wed, you should return your Connections Project form (who you will work with and what project).

6c. By class on Wednesday Dec 3, you should post a response to one of the Connections paragraphs that someone else wrote. (We will only have 2 postings and 1 response per person).
Driving Problem: You get on the Turnpike at the Philadelphia exit at 9am. You drive the 140 miles to Harrisburg and exit the turnpike at 10:50 am. As you leave the toll booth area, a police car pulls you over and the officer gives you a ticket, claiming that you violated the turnpike speed limit of 70 miles per hour.

Is the officer correct? How did he figure this out?