## Math 125 End of Week 8 Newsletter

## UPCOMING SCHEDULE:

Friday: Section 8.3 (Center of Mass)
Monday: Section 9.1 (Intro to Differential Equations)
Tuesday: HW Q \& A
Wednesday: Section 9.3 (Separable Equations)
Thursday: Worksheet 9 - Forensic Math (using differential equations on a crime scene): http://www.math.washington.edu/~m125/Worksheets/DiffEQ.pdf
Friday: Section 9.4 (Separable Equations and Applications)

## HOMEWORK:

Closing Wednesday at 11:00pm: HW_8A and 8B (covers 8.3 and 9.1).
HW_7A: median score $=98 \%$, median time students had browser open to assignment $=93$ minutes
HW_7B: median score $=100 \%$, median time students had browser open to assignment $=87$ minutes
HW_7C: median score $=100 \%$, median time students had browser open to assignment $=33$ minutes

## HOMEWORK COMMENTS AND HINTS:

On HW_8: Mostly, this will be a chance to practice integration. We derived the center of mass formulas in class, so you just have to use them.

## OLD EXAMS:

The math departmental final exam archive is here: http://www.math.washington.edu/~m125/Quizzes/Q10.php Here are some targeted practice problems from old exams on the current material:
for practice using Section 8.3 material (Center of Mass):
Problem 8: http://www.math.washington.edu/~m125/Quizzes/week10/125finalW07.pdf
Problem 8: http://www.math.washington.edu/~m125/Quizzes/week10/125finalSp09.pdf
Problem 8: http://www.math.washington.edu/~m125/Quizzes/week10/125finalW13.pdf
Problem 9: http://www.math.washington.edu/~m125/Quizzes/week10/125finalW06.pdf
The homework this week is not very long (it is the shortest of the quarter).
Now would be a good time to get a feel for what old finals look like. So peak around the final exam archive.
I hope some of this helps.
Dr. Andy Loveless

