### Math 125 End of Week 4 Newsletter

## **UPCOMING SCHEDULE:**

Friday: Section 6.4 (Work)

Monday: Section 6.4/6.5 (Work and Average Value)

Tuesday: Exam 1 return and homework discussion (bring lots of homework questions!)

Wednesday: Section 7.1 (Integration by Parts)
Thursday: Worksheet 5 – Integration by Parts

http://www.math.washington.edu/~m125/Worksheets/IntByParts.pdf

Friday: Section 7.2 (Trig Integrals)

#### **HOMEWORK:**

Closing Wednesday: HW\_4A, HW\_4B, HW\_4C (These cover 6.4 and 6.5)

**Previous Homework Stats:** 

HW\_3A: median score = 96%, median time students had browser open to assignment = 120 minutes HW\_3B: median score = 94%, median time students had browser open to assignment = 130 minutes HW\_3C: median score = 100%, median time students had browser open to assignment = 90 minutes

### **HOMEWORK COMMENTS AND HINTS:**

On HW 4A: You'll want to read all my posted examples before you start!

On Problem 5, if I was doing this in class, I would break it up into two problems. But Webassign requires you type on the set up all in one box. Not to worry, here is a hint: the work to lift the coal is 500 lbs \* 300 ft = 150000 ft-lbs (your numbers will be different). But that is the same as  $\int_0^{300} 500 \ dx$ . Now your job is to figure out the work to lift the cable which will look like  $\int_0^{300} ??? \ dx$  (you need to fill in the questions marks). So the total answer is  $\int_0^{300} ??? \ dx + \int_0^{300} 500 \ dx = \int_0^{300} ??? +500 \ dx$ . Meaning in the given blanks your answer will be ??? + 500.

On Problem 8, don't overthink it. If you are given  $PV^{1.4} = k$ , then  $P = k/V^{1.4}$ . The problem tells you to integrate this to get work. But you need to start by converting some units. And you need to find k (you can find k because they give you a particular value of P and V).

On HW 4B: I don't think you need any hints here.

On HW\_4C: Students often struggle with problem 2. Start by drawing an accurate picture for the start of the problem, label "x". Then draw a picture for the end of the problem. What is the formula for the distance traveled by a subdivision at x (think about where it started and where it ended up).

### **NEW POSTINGS**

Here, again, is the course website: <a href="https://sites.math.washington.edu/~aloveles/Math125Spring2017/index.html">https://sites.math.washington.edu/~aloveles/Math125Spring2017/index.html</a>
There are several new postings:

1. Old lecture notes summarizing 6.5:

https://sites.math.washington.edu/~aloveles/Math125Spring2017/6-4%20Lecture%20Review.pdf

2. Quick Overview of 6.4 and 6.5:

https://sites.math.washington.edu/~aloveles/Math125Spring2017/EndOfChapter6.pdf

3. Remember that **lecture materials are posted here**:

http://www.math.washington.edu/~aloveles/Math125Spring2016/lecture.html

4. My old midterm questions on Work (6.5) compiled together:

https://sites.math.washington.edu/~aloveles/Math125Spring2017/OldExamWorkProblems%20-%20Loveless.pdf **My full solutions**:

https://sites.math.washington.edu/~aloveles/Math125Spring2017/OldExamWorkProblems%20-%20Loveless%20-%20Solutions.pdf

5. Nearly every type of old final problem I could find on Work (6.5):

https://sites.math.washington.edu/~aloveles/Math125Spring2017/sp13m125WorkExamples.pdf My full solutions:

https://sites.math.washington.edu/~aloveles/Math125Spring2017/sp13m125WorkExamplesSolns.pdf

### **OLD EXAMS:**

The math departmental **exam 2 archive** is here: <a href="http://www.math.washington.edu/~m125/Quizzes/Q8.php">http://www.math.washington.edu/~m125/Quizzes/Q8.php</a> My personal exam 2 archive is here (scroll down the page):

https://sites.math.washington.edu/~aloveles/Math125Spring2017/LovelessExamArchive.html Here are some targeted practice problems from old exams on the current material:

# for practice using Section 6.4 material:

Chain:

Problem 3: <a href="http://www.math.washington.edu/~m125/Quizzes/week8/win13\_mid2.pdf">http://www.math.washington.edu/~m125/Quizzes/week8/win13\_mid2.pdf</a>
Problem 4: <a href="http://www.math.washington.edu/~m125/Quizzes/week8/win16\_pollack\_2.pdf">http://www.math.washington.edu/~m125/Quizzes/week8/win16\_pollack\_2.pdf</a>

Pumping:

Problem 1: <a href="http://www.math.washington.edu/~m125/Quizzes/week8/mid2h.pdf">http://www.math.washington.edu/~m125/Quizzes/week8/mid2h.pdf</a> <a href="http://www.math.washington.edu/~m125/Quizzes/week8/mid2b.pdf">http://www.math.washington.edu/~m125/Quizzes/week8/mid2b.pdf</a>

Problem 4: http://www.math.washington.edu/~m125/Quizzes/week8/125 Au14 MT2.pdf

Springs:

Problem 4: <a href="http://www.math.washington.edu/~m125/Quizzes/week8/mid2p.pdf">http://www.math.washington.edu/~m125/Quizzes/week8/mid2p.pdf</a>

Problem 4: http://www.math.washington.edu/~m125/Quizzes/week8/win16 ostroff 2.pdf

## See a lot more practice in my other postings from the previous page!!!

I hope some of this helps.

Dr. Andy Loveless