

## Math 126 End of Week 4 Newsletter

### UPCOMING ASSIGNMENTS

- *Closing Sun* (Oct 25): **Canvas** Quiz 1 (<https://canvas.uw.edu/courses/1400135/quizzes>)
- *Closing Tue* (Oct 27): 13.3 and 13.4 HW on **Webassign**
- *Thursday* (Oct 29): Exam 2 – Chapter 13 on **Gradescope**

### UPCOMING SCHEDULE:

- Monday: Live-Stream – 13.4/14.1 (acceleration and preview of ch. 14) – **Watch 13.4 (2) Before**
- Tuesday: Review and HW Q & A
- Wednesday: Open Review
- Thursday: **Exam 2 – Ch. 13 on Gradescope**
- Friday: Live-Stream – 14.1/14.3 (Surface and partial derivatives) – **Watch 14.1 & 14.3(1) Before**

**NEW POSTINGS:** There are several new postings which should help over the next week:

1. **Summary of 13.3, 13.4 and 14.1 (an example of a 14.1 problem is in here):**

<https://sites.math.washington.edu/~aloveles/Math126Fall2020/sp10m126week4review.pdf>

2. **Chapter 12 and 13 Fact Sheet:**

<https://sites.math.washington.edu/~aloveles/Math126Fall2020/m126Exam1FactSheet.pdf>

See my newsletter from last week and the discussion boards for more examples and old exams to practice.

This discussion board has lots of info and links to old exams as well (plus you can ask questions here):

[https://canvas.uw.edu/courses/1400135/discussion\\_topics/5809539](https://canvas.uw.edu/courses/1400135/discussion_topics/5809539)

I hope some of this helps.

Dr. Andy Loveless