



Cherry Ng &lt;cherryng256@gmail.com&gt;

---

## Reading/Video assignment and more

---

**Cherry Ng** <cherry.ng@colorado.edu>

Fri, Sep 8, 2017 at 2:12 PM

To: MATH1300\_004\_20177\_B@rosters.colorado.edu

Hi all!

- Here is a Reading/Video assignment due Monday. Like before, you may choose either the reading or the video. There will be a **short quiz**. Make sure you know the **definition of continuity** for the quiz.
  - Reading:
    - [Continuity \(Paul's Online Math Notes\)](#) (Finish up to example 1)
    - [Continuity \(Math Warehouse\)](#) (Finish up to "Removable Discontinuities can be Fixed")
  - Video:
    - [Continuity \(PatrickJMT\)](#)
- Quiz 2 and solutions have been posted.  
<http://math.colorado.edu/~chng3105/>
- Review materials for Exam 1 have been posted.  
<http://math.colorado.edu/math1300/1300exams.html>
- Don't feel 100% confident about limits? Here is an excellent practice worksheet.  
[Limits practice](#)

See you Monday!

Best,  
Cherry

---

**Kirsten Holm** <kiho6037@colorado.edu>

Wed, Sep 13, 2017 at 1:23 PM

To: Cherry Ng &lt;cherry.ng@colorado.edu&gt;

Hi cherry!

I'm sure that everyone has noticed by now but there is an error on the homework question 1 b, just in the formatting. I just wanted to say so that no one gets confused!

Kirsten

Sent from my iPhone

[Quoted text hidden]

---

**Cherry Ng** <cherry.ng@colorado.edu>

Wed, Sep 13, 2017 at 1:40 PM

To: Kirsten Holm &lt;kiho6037@colorado.edu&gt;

Thanks, I'll point it out to the class!

[Quoted text hidden]