



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

---

**Reading/Video assignment - Quiz on Tues**

4 messages

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

Sun, Apr 9, 2017 at 5:32 PM

To: MATH2300\_005\_20171\_B@rosters.colorado.edu

Hi all!

Please complete one of these two assignments on solving separable differential equations:

**Reading:** <http://m.intmath.com/differential-equations/2-separation-variables.php> (Stop before example 8)**Video:** <https://youtu.be/DL-ozRGDIkY> (One example may not be enough. You may wish to watch a few more, and YouTube has tons of examples)Be prepared for a brief **quiz** on this material on **Tuesday**.Best,  
Cherry

---

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

Mon, Apr 10, 2017 at 9:28 PM

To: MATH2300\_005\_20171\_B@rosters.colorado.edu

Hi all!

If you haven't done the reading/video assignment yet, you may wish to choose the video this time. I think that the video happens to be better than the written lecture this time.

See you tomorrow for the quiz!

Best,  
Cherry  
[Quoted text hidden]

---

**Isabella Colosimo** <Isabella.Colosimo@colorado.edu>

Mon, Apr 10, 2017 at 10:38 PM

Reply-To: Isabella.Colosimo@colorado.edu

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

Hey Cherry,  
Just making sure that what you wanted us to understand was just how to separate the differential equation, integrate, solve for C, and then find y.

I just want to make sure I'm not missing anything!

Thank you,  
Bella  
[Quoted text hidden]

---

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

Mon, Apr 10, 2017 at 10:44 PM

Reply-To: Cherry.Ng@colorado.edu

To: Isabella.Colosimo@colorado.edu

That sounds right to me!  
[Quoted text hidden]