

UPDATE: I am disappointed that only 10 of 26 students turned in their homework yesterday, before I posted the solutions. If you don't try the problem before you see the solution, you will not learn. Should I assume you already know everything so you don't need to practice anymore? Do you have any idea how long it took me to typeset the mathematics for that solution? I am unposting it in the hope that you did not see it, and that you will take seriously this course, and that you will submit your own solution to H0414.

P.S. Do not fill out the checkin before you do your homework. That defeats the purpose. Be aware that everything you do on the computer is timestamped.

Tomorrow, Thursday April 16, 2020, we will have a quiz. It will be a free response question on AP Classroom, which I will attempt to grade according to the official AP rubric.

Next week we will have a Mock AP examination that will help BASIS determine who is prepared to take the actual AP examination. Your participation in this on-line class should help you prepare for the Mock AP examination as well as the actual AP examination.

Today, please work on the following.

- Read the responses R0415 in RCalABx0415.pdf.
- Read the solutions to H0414 in HCalABx0414-Solutions.pdf.
- Work the homework problem in HCalABx0415.pdf. Submit your solutions in Microsoft Classroom in assignment 0415.
- When you are done, invoke today's checkin:

0415 AP Calculus AB Checkin

I will send out an invite for an optional class meeting at 9 AM today. This is an opportunity for us to use a digital whiteboard to go over material.