• BE RESPECTFUL • BE A GRADUATE •	AP Calculus AB Cohort B Week of 10/19 - 10/23	
<b>Due Dates</b> 10/19 – Section 2.1 Day 3	Monday: Section 2.1 Review	<ol> <li>Work through the activity posted on Moodle (due 10/21).</li> <li>If you would like to work with some one else on this activity, that is fine but each person needs to complete the activity. Call a partner through Teams to work together. Please also note who your partner was on your work so I know who you worked with.</li> <li>When you are finished, upload a picture of your work to the assignment on Moodle.</li> </ol>
10/21 – Section 2.1 Review  10/22 – Chapter 1.1-2.1 Review  10/23 – AP Practice Questions	Tuesday: AP Practice Questions	<ol> <li>Work through the AP Practice Questions assignment on Moodle (due 10/23). This will give you an idea of possible AP style questions out of Chapter 1.</li> <li>Check your answers in the back of the book and correct any that you missed.</li> <li>When you are finished, take a picture of your work and upload it to Moodle.</li> </ol>
	Wednesday: Chapter 1.1- 2.1 Test Review	<ol> <li>Work through the review assignment to prepare for tomorrow's test (due 10/22). Check your answers with the posted answer key and correct any problems that you missed.</li> <li>When you are finished, take a picture of your work and upload it to Moodle.</li> </ol>
Upcoming Assessments	Thursday: Chapter 1.1-2.1 Test	<ol> <li>If you are a DLI student, log in remotely to our class during class time with your camera on and microphone muted so I can proctor your test.</li> <li>Work through the test posted on Moodle ON YOUR OWN. You may use a calculator but no notes on this test.</li> <li>When you are finished, take a picture of your test and upload it here.</li> </ol>
10/22: Chapter 1 Test	Friday: Section 2.2 (Day 1)	<ol> <li>Watch the posted videos on Moodle and take notes.</li> <li>Look over the posted notes and add anything to your notes that you need to.</li> <li>Complete the 2.2 day 1 assignment on Moodle (due 10/26). When you are finished, check your answers in the back of the book. Then upload a picture of your work to the assignment on Moodle.</li> </ol>