**AP Calculus Practice Questions: Limits and Continuity**

1. 2.1 day one: #8, #9, #11, #12, #13, #14, #16
2. 2.1 day two: #1, #2, #3, #4b, #4c, #4g, #5, #6, #9b, #9d, #9e, #12
3. 2.2: #1a, #1c, #2c, #2d, #2e, #2f, #4b, #4c, #5a, #12a, #12b, #12c, #12e, #12i, #12k
4. 2.3: #1, #3, #4, #5, #6, #7, #9, #10, #15, #16
5. 2.4: #1, #2, #3, #4, #6, #7, #9, #12, #13

Extra Credit: #6 and #7 on the 2.2 worksheet

Sub Plans:

D: work on the problems listed above, try to finish all the ones that are listed, should have answers to some already, but work on problems that they are missing, can work together

F: work on the 2.4 problems listed, can work together on the problems, on Tuesday of next week I will go over a similar problem from 2.4 which should help answer questions, but encourage students to work together and look at their notes on the topic.