2020 Calculus Syllabus Directions: Complete work on your own paper, showing all work.

Title of Section	Section	Question Numbers [Problems in black are required, problems in blue are optional/extra practice.]	Number of problems (not including optional)
Limits of Functions (Numerical and Graphical)	1.1	Pg. 85 #2,11,13,15,17,19-31 odds only, APPP #1,4,5	13
Limits (Analytically)	1.2	Pg. 99 #13,15,19,31,35,47,51,55,59,73,75,79 APPP #1,2,5	15
Continuity	1.3	Pg. 112 #21,25,27,29,31,37,39,73,77 APPP #2,3,5,7,9,10,11	16
Limits and Continuity (Trig, Exponentials, and Logs)	1.4	Pg. 125 #5,9,11,13,17,21,37,47 (BC), 49 (BC) APPP #3,5,9,11(BC)	10 for AB 13 for BC
Limits with Infinity	1.5	Pg. 140 #17-26,27,31,45,47,49,51,53,73 APPP #1,2,3,4,6,7,8?	24 or 25?
Rates of Change and The Derivative	2.1	Pg. 168 #1-2,6,7,11,15 (7-15 part c on CAS), 17,23,27,37 APPP #2,4,5,6,7,8	16
Derivative as a Function & Differentiability	2.2	Pg. 179 #7,15,19,23,25,29,31,35,39,45,49,51,52 APPP #1,2,3,4,5,7,9,10	21