CALCULUS 12 Chapter 9 & 10 – Differential Equations and Antiderivatives <u>Minimum Assignments</u>

Pages	Section	Assignment	Comments
Pg. 408	9.1	#1 – 7ac	Antiderivatives
Pg. 411	9.2	#1 – 3	Differential Equations
Pg. 445	Pre-	#1 a – c	Hahahahaha do them.
Pg. 447	Review	#1 a – c, 2a – e, 3a	
Pg. 448		#1a	
Pg. 454	10.1	#1acegikmo, 2aceg, 3a,	Area under a curve
		4a, 5, 6	
Pg. 461	10.2	#1abcdhit, 3a	Area between curves!
Pg. 465	10.3	#1a-d, 2a-d	Using In as an area
Pg. 474	10.4	#1, 2, 3b	Areas as Limits
Pg. 484	Review	#1a – f, 2a – c, 3a – d,	It could be worse or
		4ab, 5ab	maybe not.

Next chapter we can meet Unclederivates!!

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