THE BASICS

- Homework is due by 11:59PM on the due date.
- Turn in your homework via Gradescope.
 Gradescope is accessed via Canvas. (See menu on left.)
 Technology help page: https://uaf-math251.github.io/techHelp.html
- All problems come from our online textbook: https://openstax.org/details/books/calculus-volume-1
- Answers to odd problems are linked from the online text and can be found in the back of the paper textbook.
- Complete solutions to odd problems can be found in the student solutions manual (found at the textbook link).
- Complete solutions to all problems will be posted in our Canvas site after the homework is due.
- · Homework will be graded on completion and effort.

How to GET FULL CREDIT

- Since you have answers and complete solutions to most of the problems and you are graded based on completion and you have all the problems in advance, you should get 100% on your homework.
- Number all problems and all parts of a problem.
- Write the problems in order.
- Write legibly and space things so they are easy to find.
- Follow directions. When you are asked for an explanation, make sure to give one!
- Turn your homework in on time or in advance.

Make the Homework into Quiz/Test Prep

- Attempt all problems in a particular section before looking at the answers.
- After working the problems, check your answers and re-attempt any that are incorrect.
- Do not look at the compete worked solutions until you have attempted the problem twice on your own.
- Attempt all problems at least two days before they are due so that you can ask questions if you don't understand.
- Star problems you did correctly on the first try. Circle problems where you got help (using solutions, videos, a tutor, etc). When preparing for a quiz or test, start by going over the circled problems and working a similar (but different) problem of that type in order to know you are ready!
- Get help when you have questions.

Section	Problems	Notes
§2.1	7,8,9,13,14,15,22,23	
(8 problems)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
§2.2	32,33,34*,	* Hint: It's a well known constant!
(14 problems)	40, (46,47,48,49)**,	** These are all T/F. You are supposed to
		explain why something is false.
	(71,72,73,74,75)***,	***These are SUPER short problems!
		Don't despair.
	77****	****There are MANY correct answers
		here. Your answer may look different
		from the back of the book and still be cor-
		rect. Ask if you have questions.
§2.3	91,97,98,99,102,103,105,109,111,113,	
(12 problems)	119,125	
§2.4	133,135,137,149,153*	*You can use a calculator to help with
		computations but your explanation must
		appeal to the IVT.
(7 problems)	154,157**	**There are many correct solutions.
§3.1	9,15,21,23,25,39,45,47,51	
(9 problems)		
§3.2	56,59,62,65,67,69,75,79,91,95,97,99	
(12 problems)	100 110 110 111 115 115 100 100 105	
§3.3 (1)	109,110,113,114,115,117,120,123,125,	
(13 problems)	127,129,131,136	
§3.3(2)	141,142,144,146,147	
(5 problems)	151 150 155 150 100 105 107* 100*	*For port (a) you can find a regression
§3.4	151,153,155,159,160,165,167*,168*	*For part (a), you can find a regression
		tool on the web (say Desmos), but it's OK if you just use the solutions for part (a).
(8 problems)		il you just use the solutions for part (a).
§3.5	175,177,180,181,182,187,189,191,	
(13 problems)	195,197,199,201,211	
§3.6	217,219,223,225,227,229,233,235	
(15 Problems)	237,239,243,247,249,251,253	
§3.7	261,265,273,275,279,283,285,291	
(11 problems)	(A) $y = x^{2/3} - 6x^{-2/3} + \pi^{4/3}$	For problems A,B,C, find $\frac{dy}{dx}$.
(11 [2133.0.0.0])	(B) $y = (x + \sin(5x))^{8/3}$	dx.
	(C) $y = x \cos^{-1}(\frac{\pi x}{2})$	
§3.8	303,305,307,313,317,321,323	
(7 problems)		
§3.9	331,332,333,337,339,340,341,343,347	
(13 problems)	348,355,359,361	
	1	

Section	Problems	Notes
4.1	5,7,9,11,12,19,31,35	
(8 problems)		
4.2	51,55,57,59,65,67,73,77,81,84	
(10 problems)		
4.3	91,93,95,103,105,109,111,119,121,126	
(10 problems)	000 007 045 047 007 004 005 007	
4.5	203,207,215,217,227,231,235,237,	
(10 problems)	241,243	
4.6	253,259,261,263,265,267,273,274,275,	
(16 problems)	277,285, (295,298,299,301,304)*	*You are encouraged to use the deriva-
	(293,296,299,301,304)	tives from the solutions instead of finding
		those derivatives yourself by hand.
4.7	315,317,319,326,330,331,353,355	those derivatives yourself by Hand.
(8 problems)	010,017,010,020,000,001,000,000	
4.8	369,371,377,381,383,387,393	
(7 problems)		
4.10	467,471,473,476,477,478,481,485,487,	
	489,490,493,495,497,498,499,505,511,	
(19 problems)	512	
5.1	22,39,41,43	
(4 problems)	,, , -	
5.2	75,77,80,89,91,93,111*	*Hint: Use the graph.
(7 problems)		
5.3	149,155,159,161,171,177,179,183,185,	
(13 problems)	187,189,191,199*	*Set up integrals that answer each part,
		then use a computational tool to actually
		evaluate the integral.
5.4	207,209,211,213,219,223,227,247,249,	
(11 problems)	250,251	
5.5	259,273,275,277,279,281,283,284,285,	
(13 problems) 5.6	292,293,297,305 321,323,324,325,327,329,331,333,335,	
(14 problems)	337,339,347,361	
(14 problems)	(A) Suppose the rate of growth of bacte-	
	ria in a Petri dish is given by $p(t) = \frac{e^{0.2t}}{5}$	
	where t is given in hours and $p(t)$ is	
	given in hundreds of bacteria per hour.	
	If a culture starts with 1000 bacteria, find	
	a function $P(t)$ that gives the number of	
	bacteria in the Petri dish at any time t .	
	How many bacterial are in the dish after	
	10 hours.	
5.7	391,393,395,397,399,401,411,413,423,	
(10 problems)	425	