PRESENTATION PROBLEMS — CALCULUS III

last update: November 18, 2013

Note that the problem numbers that appear in the table are textbook numbers, not WeBWorK problem numbers. Asterisks * indicate more conceptual problems. A successful presentation of a starred problem will involve much more *explanation* than *calculation*. Some problems depend on other presentation problems. For example 12.5.60 relies on the result of 12.5.56. This is indicated by parenthetical remarks.

All presentations must be done in groups of 2 or 3, except by special request.

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Date presented	$Problem\ number$	Presenter
September 27	14.1.38	Tasha, Chelsea, and Kendra
	14.1.40 – 43	
TBD	12.2.53 (after ch. 13)	Sam, John, and Martin
September 27	12.3.48	Pragna
September 27	12.3.78	Alex, Angelica, and Hannah
September 27	12.3.91*	Ruth, Colton, Conner, and Emanuil
October 4	12.3.92 (after 91)	Matt, Danny, and Mike
September 27	12.4.54ab	Jacob, Will, and Dallas
November 19	12.5.55	Shelby and Josh
	12.5.56*	
	12.5.60 (after 56 & ch. 13)	
	12.5.61	
October 4	14.2.31	Thomas, Emily, Emilee
	14.2.32	Matt and Kendra
	14.2.33*	
	14.2.35	
October 14	14.3.53*	Alex and Angelica
October ??	14.3.63	Chelsea, Tasha, and Kendra
October 30	14.3.63	Baker, Moha, and Fabian
October 30	14.3.64	John and Pragna
	14.3.74*	John and Pragna
	14.3.79cd	John and Pragna
October 4	14.3.80*	Gabe
	14.3.84*	
October 30	14.4.37	John, Pragna, and Thomas
October 18	14.4.39	Mike and Matt
	14.4.45	
October 14	14.5.50, 52, 53	Ruth, Emanuil, Colton, and Conner
	$14.5.54,\!55$	
	14.5.60*	
	14.5.67*	
	14.5.68*	
	14.5.72*	
TBA	14.6.39	Colton, Emanuil, and Conner
	14.6.44	
November 15	14.7.24	Jake, Dallas, and Will
November 15	14.7.28	Thomas
	14.7.33	
November 15	14.7.37	Jake, Dallas, and Will
	14.7.49	
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Date presented	Problem number	Presenter
	14.8.2	
	14.8.17	
	14.8.19	
November 6	14.8.28	Emily and Emilee
	14.8.36	
	14.8.37	
	15.1.12	
November 6	15.1.44	Emily and Emilee
October 29	15.1.45	Ruth, Conner, Colton, and Emanuil
November 6	15.1.45	John, Martin, and Sam
November 6	15.1.46	Matt and Moha
	15.1.47	
October 30	15.1.48	Alex, Angelica, and Gabe
November 19	15.2.26	Jake, Will, and Dallas
November 19	15.2.28	Jake, Will, and Dallas
November 19	15.2.59	Jordan and Thomas
November 19	15.2.60	Jordan and Thomas
November 22	11.3.37	Alex, Angelica, and Gabe
November 22	11.3.39	Alex, Angelica, and Gabe
	15.3.24	
	15.3.26	
	15.3.28	
	15.4.22	
	15.4.40	
	15.4.53	
	13.2.63*	
	13.2.68	
	13.3.15	
	11.3.49+53*	