Calculus Chapter 11, etc.		Exam Ch 6 Applications	Exam Ch 6	# 1 Pg 441 1 - 15
			Applications	
2002 - 2003			12/ 12	12/ 13
# 2 Pg 442 20, 26 – 28 Skip 26 "c" 12/16	# 3 Pg 448-449 1 – 7 Do problem 3C two ways. 1) use $\tan \theta = \frac{x}{3}$ 2) use $\theta = \tan^{-1} \frac{x}{3}$ 12/17	# 4 Pg 402 1 – 5, 9 – 11, 13 12/18	# 5 Pg 468 GQ Ch 11 1 - 4 Pg 469 RE 5 - 7 on pblm 5 find y' at $(\pi, 1)$ only. 12/19	Minimum Day 12/20
	During Christmas Vacation you are to prepare the Twelve Days of Christmas (on the back of this HW sked. Ho Ho Ho.)Vacation HW is due Jan 6. If you are unable to be in class then your work must be postmarked on or before Jan 6th.# 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,17Vacation HW is due Jan 6. If you are unable to be in class then your work must be postmarked on or before Jan 6th.			
Turn in 12 Days of Christmas <b>"Electric</b> <b>Eccentricity"</b> # 18, 19, 20, 21 1/ 6	<b>Continue on Elec</b>	etric Eccentricity	turn in <b>"Electric</b> <b>Eccentricity"</b> <b>tomorrow</b> 1/9	# 22 Pg 469 9–14 on pblm 11 find y' at (1, 2) and y' at (1, 1) <b>Review Ex</b> 1/10
# 23 Pg 469 – 470 15,16, 18, 19, 22, 24 –27, 29 <b>Review Ex</b>	# 24 Pg 396 2 – 16 even 20 – 30 even 1/14	# 25 Pg 923 1 – 7 1/15	Put last year's exam on the boards. Come to class <b>PREPARED!!</b> 1/16	Chapter 11 etc. EXAM
School Holiday	Exams Return. Quarter grades issued. 1/21	Final Exam Per 1, 2	Final ExamPer 3, 4	Final Exam Per 5, 6