				10/04
				Review Test
				Section 15.1 Approximating Volume using Double Integrals
				HW: Page 989: # 1 to 13 odd (7)
10/07	10/08	10/09	10/10	10/11
Section 15.2 Double Integrals – Fubini's Theorem	Section 15.3 Double Integrals- Variable Limits	Section 15.3 Reversing order of Integration	Section 15.4 Polar Double Integrals Day 1	Section 15.4 Polar Double Integrals Day 2
HW: Page 994: # 1 to 29 odd (15)	HW: Page 1002: # 1 to 27 odd (14)	HW: Page 1002: # 37 to 51 odd (8)	HW: Page 1008: # 1 to 15 odd (8)	HW: Page 336: # 17 to 35 odd (10)
10/14	10/15	10/16	10/17	10/18
Student Free Day	Section 15.5 Applications	Section 15.6 Surface Area	Shake Out	HOCO Assemble
	Applications	Surface Area	Shake Out  Section 15.7  Triple Integrals Day 1	HOCO Assemble  Section 15.7  Triple Integrals Day 2
Student Free Day  HW: Rest			Section 15.7 Triple Integrals Day	Section 15.7 Triple Integrals Day
HW:	Applications  HW: Page 1018: Pick 6	Surface Area  HW: Page 1022: # 1 to 14	Section 15.7 Triple Integrals Day 1 HW: Page 1030: # 1 to 8	Section 15.7 Triple Integrals Day 2 HW: Page 1030: # 21a, 25, 29, 31, 33, pick 3
HW: Rest	Applications  HW: Page 1018: Pick 6 questions (6)	HW: Page 1022: # 1 to 14 no primes, 24 (9)	Section 15.7 Triple Integrals Day 1  HW: Page 1030: # 1 to 8 all, 9 to 19 odd (14)	Section 15.7 Triple Integrals Day 2  HW: Page 1030: # 21a, 25, 29, 31, 33, pick 3 from 35 to 49 (8)

10/28	10/29	10/30	10/31	11/01
Do we need more review?	Test 15.1	Test 15.1	Review Test 15	
			Section 16.1	
Section 16.1			Finish Condings and	
Start Gradient and			Finish Gradient and Vector Fields	
Vector Fields			vector Fields	
HW:	HW:	HW:	HW:	
Page 1060: # 1 to 17	Study!	Rest!	Page 1060: # 21 to	
odd (8)			32 all (12)	