








August 2019



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	29A First Day 2.1 Rates of Change & Limits 2.2 Limits Involving Infinity H: pg97 #1-28 	30B	31A 2.3 Continuity 2.4 Rates of Change, Tangent Lines, & Sensitivity H: pg98 #29-54	1B	2A Back to School Dance in QUAD 7:30-11 Chapter 2 Test H: TBA 	3
4	5B	6A 3.1 Derivative of a $f(x)$ H: on-line 3.2 Differentiability H: on-line D	7B PDD	8A 3.4 Velocity & Other Rates of Change H: on-line T	9B	10
11	12A 3.3 Rules for Differ. 3.5 Deriv of Trig $f(x)$ 4.3 Trigonometric $f(x)$ 4.4 Der of a^x & Log x H: on-line D	13B Back to School Night 	14A Minimum Day Senior Trip @ WaterWorld 	15B	16A 4.1 Chain Rule H: on-line 4.2 Implicit Differentiation H: on-line T	17
18	19B	20A Review: Ch3 & Ch4 H: pg150 #2-50e pg189 #2-50e D	21B PDD	22A Chapter 3&4 Test H: TBA	23B	24
25	26A 5.1 Extreme Values of $f(x)$ 5.2 Mean Value Theorem 5.3 Connecting f' and f'' w/ graph of f H: on-line D	27B	28A 5.4 Modeling & Optimization H: on-line	29B Blood Drive 	30A 5.5 Linearization, Sensitivity & Differentials H: on-line T	31