AP Calculus AB March 2022 Class Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
Feb. 28	March 1	2	3	4
7-1 Area Between Curves HW: pg 442—443 #1, 3, 5, 17 – 21 odds	7.1 Area Problems FRQs WS HW: pg 442—443 #25-31 odds	7-2a Volume by Disc Method HW: pg 453-455 #1, 3, 7, 9, 19, 31	7.2a Disc Method Review/Practice Problems	7-2b Volume by Washer Method HW: pg 453-455 #5, 11 – 17 odds, 21, 41-47 odds
7	8	9	10	11
7.2a & 7.2b Disc Method and Washer Method Practice Problems	ACT day for Juniors (Asynchronous Day for Seniors)	7-2c Volume by Cross Section HW: pg 456 #71,72 (all parts)	Ch. 7.1-7.2 Test Review	Teacher Workday (No School)
14	15	16	17	18
Teacher Workday (No School)	Ch. 7.1-7.2 Test Review	Ch. 7.1-7.2 Test Review	Ch. 7.1-7.2 Area & Volume Test	Antiderivative Word Problem Notes WS FRQs AP Pre-Test Assignment: HW #4 (Antiderivative Word Problem FRQs)
21	22	23	24	25
Early Release Day Antiderivative Word Problem Notes WS FRQs Day 2 AP Pre-Test Assignment: HW #4 (Antiderivative Word Problem FRQs)	Particle Motion & Riemann Sums FRQ Notes (Day 1) AP Pre-Test Assignment: HW #2	Particle Motion & Riemann Sums FRQ Notes (Day 2)	AP Review Topic 1 (Limits/Continuity)	FRQ Quiz: Antiderivative Word Problem, Particle Motion, Riemann Sums
AP Review Topic 1 (Limits/Continuity)	AP Review Topic 2 (Differentiation)	AP Review Topic 3 (Related Rates)	AP Review Topic 4 (Theorems: EVT, MVT, Rolle's)	April 1 AP Review Topic 5 (Curve Sketching/ Derivative Graph/ Particle Motion