

# AP Calculus AB AP Review March 2021 Class Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
15 <b>Teacher Workday</b> (No School) (* <b>For all AP HW assignments #1-10:</b> <b>Show work, do corrections in red/color ink on HW, turn in both notes WS and HW WS in Teams. Doing work on separate sheets or additional sheets is ok as well.)</b> )	16  AP Review Topic 1 (Limits/Continuity)  HW: Notes & HW #1 (AP quiz 1 grade: 10 pts)	17  AP Review Topic 2 (Differentiation)  HW: Notes & HW #2 (AP quiz 1 grade: 10 pts)	18  AP Review Topic 3 (Related Rates)  HW: Notes & HW #3 (AP quiz 1 grade: 10 pts)	19  AP Review Topic 3b (Theorems: EVT, MVT, Rolle's)  HW: Notes & HW #3 (AP quiz 1 grade: 10 pts)
22  AP Review Topic 4 (Curve Sketching/ Derivative Graph/ Particle Motion HW: Notes & HW #4 (AP quiz 1 grade: 10 pts) <b>*Ch. 5,6 Recovery Test 7:15am or 4:30pm</b>	23  AP Review Topic 5a (Antiderivative Word Problem FRQs)  HW: Notes & HW #5 (AP quiz 1 grade: 10 pts) <b>HW Assignments #1-4 Due tonight Midnight by 11:59pm</b> (late grade -10 %)	24  AP Review Topic 5b (Integration Methods)  HW: Notes & HW #6 (AP quiz 1 grade: 10 pts)	25  Review for FRQ Quiz #2  HW: FRQ Class WS and Practice FRQ WS  HW: Notes & HW #7 (AP quiz 1 grade: 10 pts)	26  Asynchronous Day  Help Sessions on Teams going over HW, FRQ Practice WS during class periods, will be recorded. <b>(No Attendance taken today)</b>  <b>Ch. 7 Help Sessions 7:30am &amp; 3:30pm</b>
29  Review for FRQ Quiz #2  HW: Notes & HW #8 (AP quiz 1 grade: 10 pts)  <b>*Ch. 7 Recovery Test 7:15am or 4:30pm</b>	30  Asynchronous Day / ACT Day (for Juniors)  HW: Review for your FRQ quiz.  <b>HW Assignments #5-7 Due tonight Midnight by 11:59pm</b> (late grade -10 %)	31  Review for FRQ Quiz #2  HW: Notes & HW #9 (AP quiz 1 grade: 10 pts)	April 1  <b>AP Quiz #2 (FRQ)</b>	April 2  AP Review Day  <b>HW Assignments #8-9 Due Midnight 11:59pm</b> (late grade -10 %)
April 5 <b>Spring Break</b>	April 6 <b>Spring Break</b>	April 7 <b>Spring Break</b>	April 8 <b>Spring Break</b>	April 9 <b>Spring Break</b>