AP Calculus AB – Review Assignments

Date	Section	Assignment
Mar. 13	IVP = Initial Value Problems / Slope Fields	IVP FRQ's
Mar. 18-20	Motion = Acceleration / Velocity / Displacement Special CAASP Schedule 70 minutes class time over 2 days	Motion FRQ's
Mar. 23	Multiple Choice 1997	1998 MC
Mar. 25	Function Analysis	Function Analysis FRQ's
Mar. 27	Area and Volume	Area and Volume FRQ's
BREAK	Practice Exam on Website Due Monday 4/13	Practice Exam
Apr. 7	FTC = Fundemental Theorem of Calculus	FTC FRQ's
Apr. 9	Multiple Choice 2003	Finish 2003 MC
SAT 4/11	Broncotorial Practice Exam	
Apr. 13	Go over Spring Break Practice Exam	None
Apr. 15	FRQ Practice Test	Practice Final FRQ (90 minutes) (Due 4/23)
Apr. 17	FRQ Test (5 problems)	Practice Final MC (105 minutes) (Due 4/23)
Apr. 21	Mixed Topic FRQ	Mixed Topic FRQ's (Due 4/27)
Apr. 23	Go over Practice Final 2017 MC	Finish Mixed Topic FRQ's Study for Final Exam
Apr. 27	2018 Released FRQ / 2017 MC	Study for Final Exam
Apr. 29	Final Exam Part 1 (FRQ)	Study
May 1	Final Exam Part 2 (Multiple Choice)	Study
SAT 5/2	Broncotorial FRQ Test Retake Deadline Wed. 5/6	Study
May 5	AP Calc AB Exam	Sleep

All homework assignments are posted on the website.

Printing of assignments is not required, but all work must be shown

Solutions to all homework and classwork assignments will be posted on the website following each due date

- 6 FRQ Assignments at 10 points each = 60 points
- 2 MC Assignments at 20 points each = 20 points
- 2 Practice Exams at 40 points each = 80 points

Total 160 homework points – Full credit for 140 out of 160 points, no extra credit