

APRIL-MAY 2018

SUBJECT _____ PERIOD _____

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT/SUN
WEEK 9	9 Desmos AP #2 Tables #1 AP FR (deriv)	10 Review Desmos Tables #2 Applications #2 Particle #2 Tables #3, App #3, Particle #3	11 Graphs #1-3 Graphs #4, Particle #4	12 MC #1-10 Area/Volume #1-3 Tables #4, Area/Vol #4, Apps #4	13 MC Practice Test #1—non calculator MC #1— Calculator	14/15
WEEK 16	16 Apps #1 DiffEQ #1-3 DiffEQ #4, Particle #2	17 MC #11-15 BC Area/ Volume #1,3,5 BC Area/Vol #2, 4, 6	18 MC #16-20 BC DiffEQ #1-3 BC DiffEQ #4-6	19 MC #21-25 Parametric #1-3 Parametric #4-6	20 MC Practice Test #2 calculator MC #2—non calculator	21/22
WEEK 23	23 MC #26-30 Series #1-3 Series #4-6	24 MC #31-35 Polar #1-3 Polar #4-6	25 MC #36-40 FR Practice Test #1	26 MC #41-45 FR Practice Test #2	27 MC Practice Test #3—non calculator MC #3— calculator	28/29
WEEK 30	30 MC #46-50 FR Practice Test #3 NOTES	1 MC Practice Test #4—non calculator Study	2 Mock Exam Multiple Choice	3 Mock Exam Free Response	4 Go over mock exam in class	5/6
WEEK 7	7 AP Exams begin:	8 review most missed topics from mock	9 exam, topics to be	10 determined	11	12/13
WEEK 14	14 NOTES	15 AP Calculus Exam!!!	16	17	18	19/20