AP Calculus 2016-2017

Months	Septembe	er	C)cto	ber		ſ	love	mb	mber C			December			January				February			'Y	March					April					May				June	
Week #	1 2 3	4	5	6	7	8	9	10	11	12	13	14	15	16		17	18	19	20	21	22	23	24		25	26	27	28	29	30	3	1 32	33		34	35	36	37	38
Subject	Limits	Co	Continuity		Differentia		ation	r Conferences		Extren	าล			S		Integrati			on			Lı Exp Tra	Logarithmic, Exponential and other Transcendental Functions			esting	esting		Applications of Integration		Rev AP C E	ew for alculus xam		Applications of Integration, Infinite Series		SL			
Focus	Finding Limits Graphically, Analytically and Algebraically	Int Valu Infii Limit	ermediat e Theore nite Limit ts at Infin	e m, s, ity	Tangent Line Problem, Definition of Derivative, Continuity and Differentiability, Differentiability, Differentiation Rules, Indeterminate Form, L'Hôpital's, Implicit, Motion Part I, Related Rates		ine n, of /e, and bility, bition nate bital's, otion ated	Thanksgiving & Parent Teacher	De Ro	1 st and 2 rivative le's Theo Mean Va Theore	and 2 nd itive Test, Theorem, in Value eorem		Christmas Break	1 st Semester Exam		Ri De Theoi F Sepai	emanı finite rem of Part II, rations	n Sum Integr Calcı Area, s of Va by	ns, Inc rals, F ulus 1 , u-Su ariabl Parts	lefinit undar and 2 ostitu es, In	e and menta 2, Mo tion, tegrat	l tion tion	N Dif and F D	latu Fur ffere I Int Inv Fun Diffe Equ	ral Lo action entiati egrati verse ctions rentia ations	g on on,	Spring Break and SAT T		Are Curv usii	a Betw res, Vo ng the Metho	ween blume Disc od	Rev AP C E	ew for alculus kam	T	Volu using She Meth Advar Metho Integra Taylor S	me the II od, iced ds of ttion, Series	2 nd Semester Exam		

This Pacing Guide was updated on 1-11-2017