

Page	HW	Class	Topic:
128	13d	13a	curve tracing #
128	13h	—	curve tracing #
128	13i	13g	curve tracing #
116	29	30	optimization #
117	40	—	optimization #
402	12b	10b	numerical approximation
404	29	30	numerical approximation #
227	10s	10v	limits
228	10c'	10z	limits ( <i>not</i> 10c)
422	26b	27a	absolute, relative errors
423	31	29	time-rate of changes
338	10	14	velocity and acceleration #
338	13b	—	velocity and acceleration #
487	16d	—	do moment of inertia $I_x$ #
507	20b	—	volume #
507	21a	—	find moment of inertia $I_y$ #
205	44	'44'	numerical integration #

#: Make a graph.