## Larson Precalculus Chapter 10

			Homework
		Topics in Analytic Geometry	
		PH PAPER AS NEEDED FOR EACH SECTION	
10.1	MAYBE	Lines	
1	p692-694	#4-92 (mult of 4)	
10.2	MAYBE	Introduction to Conics: Parabolas	
2	p700	#9-14all, 16-42even	
10.3		Ellipses	
3	p710-711	#1-3,5-8,10-24even,34-48even (no eccentricity)	
10.4		Hyperbolas	
4	p720	#1-8all, 10-14even, 20-30even, 31	
10.5	MAYBE	Rotation of Conics	
5	p729-730	#4-64 (mult of 4)	
10.6	MAYBE	Parametric Equations	
6	p737-740	#4-104 (mult of 4)	
10.7	MAYBE	Polar Coordinates	
7	p 745-746	#4-136 (mult of 4)	
10.8	MAYBE	Graphs of Polar Equations	
8	p753-754	#4-80 (mult of 4)	
10.9	MAYBE	Polar Equarions of Conics	
9	p759-761	#4-80 (mult of 4)	
		Chapter Assessment	
S R		Chapter Summary Review Ex #1-119 odd	
Т	<u> </u>	#1-22 all	
		Chapter 10 Test	