

**Precalculus BC Chapter 10 Assignments (30% shorter than 2007-08!)**

#	Sec.	Problems	Due Date
1	10.1	9,15,17,21 (simplify to eliminate trig functions), 27 (this is the converse of what we did),29,33,35(hint: classify the curve first),39	4/29-4/29
2		<b>Optional</b> Review: More Equations of Lines and Circles	
3	10.1	20,22,26,28,37 (find rightmost and leftmost points this time),38,40,41,43,45,47,53,54bc,55bc	4/30
4	10.2	3,9,11,13,23,29,45	
5	10.3	1,3,9,11,13	
8		<b>Extra Problems on Conics and Other Stuff</b>	5/4
9	10.2	5,7,15-20all,24,27,33,39,49,55 (make a prediction first, then confirm by using a slider),62	5/5-5/6
10	10.3	5,7,14,15,29,31,33 (try parametrics, but solve for y if stuck)	
11	10.2	59,61	5/8
12	10.3	35,37,41,47,53,55,56,57,61	
13	c10 Supp	1--10	
14	c10 Supp	11--26	5/11
15	10.4	1,3,5,15,17,19,21,23,25,27,29,33,35,37,41,47,49	5/12-5/13
16		"What color is that bear?" worksheet	
17	10R	5,7,9,11,14,16,17,19,21,23,25,29,31,33,37,41,52,53-61 odd.	5/15
18		"All those bears look the same to me" worksheet	

**Quizzes**    10.1        5/4  
                   10.2-3      5/11

**GSPs**        Conics      5/11/2009 (NOT the block!)  
                   Polars       5/16-5/17

**Test**                5/18