Mrs. Medlen Pre-Calculus Lesson Plans



	Monday 12/11	Tuesday 12/12	Wednesday 12/13	Thursday 12/14	Friday 12/15
ACCRS	Create araphs of conic sections including narabolas hyperbolas ellinses circles Formulate equations				
ACCKS	of conic sections from their determining characteristics (AL)				
(Objectives):					
Before:	*Quiz Review	*Test: Conics	*Test Corrections	*Discuss	Exam
				Semester Exam	Schedule
	*Discuss Test			Review Topics	
	(Conics)		*Discuss Semester		(1 st and 3 rd
During:	*Lesson: General		Exam Review		exam today)
	Form of a Conic		Topics		
After:	*Pairs				(7 th period
	Assignment:				exam on
	Determining a				Monday)
	Conic from its				
	equation				
	cquation				
	*Finich Khan				
	Academy				
Desired	Students will be	Students will be	Students will review topics covered this		
Outcome:	able to determine	tested on the	semester: Trig Functions; Vectors; Conic		
	a conic from its	circle, ellipse,	Sections		
	general equation	parabola,			
		hyperbola.	,	,	
Formative/	Student questioning	Test	n/a	n/a	
Summative:	throughout lesson				
Critical	Explain how to	n/a	n/a	n/a	
Questions:	determine whether a				
	conic forms a circle,				
	eiiipse, parabola or				
	its formula				
	ns jormula.				