Mrs. Medlen Pre-Calculus Lesson Plans



	Monday 3/12	Tuesday 3/13	Wednesday 3/14	Thursday 3/15	Friday 3/16
ACCRS (Objectives):	Understand limits of functions.				
	 4. Determine numerically, algebraically, and graphically the limits of functions at specific values and at infinity. a. Apply limits in problems involving convergence and divergence. 				
Before:	*Review ACT	*Review	*ACT Warm-Up	*Quiz: Graphical	*ACT Warm-Up
	20-in-20	Homework Set		Limits	
	answers				*Review
				*Review	Homework Set
				Homework Set	
During:	*Lesson:	*Graphical	*Lesson:	*Lesson:	*Group
	Graphical Limits	Limits Extra	Algebraic Limits	Algebraic Limits	Collaboration
		Practice	(x goes to a	(x goes to infinity)	Problems
			number)		(Algebraic vs
After:	*Group	*Khan Academy	*Group	*Group	Graphical
	Collaboration/	Assignment	Collaboration/	Collaboration/	Limits)
	HW Set		HW Set	HW Set	
					*Khan Academy
					Assignment
Desired	Students will be able to discuss the limit of a function using a graph.		Students will be able to discuss the limit of a function using algebra.		Students will be able
Outcome:					to discuss the limit or a function graphically and algebraically.
Formative/	Student	Student	Student questioning	Quiz	Khan Academy
Summative:	questioning	questioning	throughout lesson		Quiz
	throughout lesson	throughout lesson		Student questioning throughout lesson	
		Khan Academy Quiz		throughout lesson	