## Weekly Lesson Plans Mr. Borchardt Week of September 17th

## **AP CALCULUS**

Monday	1.2 Finding Limits Graphically and Numerically
-	<b>Assign:</b> P54 15-32, 61,63-64 Use 57 and 58 to set up 1.3
Tuesday	1.3 Finding Limits Analytically
	<b>Assign:</b> P67 3-42x3, 25,38,43
Wednesday	Lab 2 and 1.4 Continuity and One-Sided Limits
	<b>Assign:</b> P78 3,6,11-23x3,27-28,32,40,43-44,47-48,51-81 odd, 87-95 odd, 101, 103
Thursday	1.5 Finding Infinite Limits
	<b>Assign:</b> P88 7-61x3,33,35,56,68
Friday	Homecoming Service Project Day
-	

## **PRE-CALCULUS**

Monday	1.4 Graphing Functions (Translations)
-	<b>Assign:</b> P47 7-15odd,23-32x3
Tuesday	<b>1.4</b> Graphing Functions (Translations)
	<b>Assign:</b> P48 35-62x3
Wednesday	<b>1.1-1.4</b> Review
	<b>Assign:</b> P83 47,49,53,55-73od,79-85odd,98-104ev
Thursday	1.1-1.4 Quiz Calculator active and No Calculator Parts
-	Assign: None
Friday	Homecoming Service Project Day

## **ALGEBRA II**

Monday	1.2 Graphing Quadratics w/Vertex and Intercept Form
	Assign: Wksht 1.2B
Tuesday	Quiz (1.1-1.2) and Review Graphing Quadratics (all 3 forms)
-	Assign: 1.2 Wksht
Wednesday	Review Graphing Quadratics (all 3 forms)
-	Assign: Wksht
Thursday	1.1-1.2 Test (Graphing Quadratics)
	Assign: None
Friday	Homecoming Service Project Day
·	