Name: Woods			Grading Quarter:		
School Year: 23-24			Subject: AP Calc BC		
Monday	Notes:	chapter 7 concept Lesson Overview: Chapter 7 guided in power integrals, power integrals, and logistic models, and logistic models.	review: integration by par artial fraction decomposi d improper integrals.	Academic Standards: 6.12 Integrating Using Linear Partial Fractions 1.E Apply appropriate mathematical rules or procedures, with and without technology 6.13 Evaluating Improper Integrals 1.E Apply appropriate mathematical rules or procedures, with and without technology 7.9 Logistic Models with Differential Equations 3.F Explain the meaning of mathematical solutions in context.	
Tuesday	Notes:	chapter 7 concept Lesson Overview:	game (elimination) using		Academic Standards: 6.12 Integrating Using Linear Partial Fractions 1.E Apply appropriate mathematical rules or procedures, with and without technology 6.13 Evaluating Improper Integrals 1.E Apply appropriate mathematical rules or procedures, with and without technology 7.9 Logistic Models with Differential Equations 3.F Explain the meaning of mathematical solutions in context.
Wednesday	Notes:	Objective: Student chapter 7 concept Lesson Overview: Chapter 7 Test	view:		Academic Standards: 6.12 Integrating Using Linear Partial Fractions 1.E Apply appropriate mathematical rules or procedures, with and without technology 6.13 Evaluating Improper Integrals 1.E Apply appropriate mathematical rules or procedures, with and without technology 7.9 Logistic Models with Differential Equations 3.F Explain the meaning of mathematical solutions in context.
Thursday	Notes:	AP MC questions. Lesson Overview:	cs will be able to show ma Calculus BC tests to praces.		Academic Standards: All AP Standards

	Notes:	Objective: Students will be able to show mastery of	Academic Standards:
		AP MC questions.	
			All AP Standards
포		Lesson Overview:	
Friday		Use 2011-2019 AP Calculus BC tests to practice MC questions individually.	