No. 1 Continue Control No. 1 Protection							
Name:			Grading Quarter:		Week Beginning:		
Woods			4		3/31/25		
School Year: 24-25			Subject: Algebra 2				
Monday	Notes:	Objective: Students will be able to graph rational functions.  Lesson Overview:  Notes – how to find vertical asymptotes, horizontal asymptotes, x-intercepts, and y-intercept.			Academic Standards:  A.APR.7 Understand that rational expressions form a system analogous to the rational numbers, closed under addition, subtraction, multiplication, and division by a nonzero rational expression; add, subtract, multiply, and divide rational expressions.		
Tuesday	Notes:	Objective: Students will be able to graph rational functions.  Lesson Overview: Independent practice on Khan Academy			Academic Standards:  A.APR.7 Understand that rational expressions form a system analogous to the rational numbers, closed under addition, subtraction, multiplication, and division by a nonzero rational expression; add, subtract, multiply, and divide rational expressions.		
	Notes:	Objective: Students will be able to prepare for the ACT.			Academic Standards:		
Wednesday		Lesson Overview: Students will take	a 60-minute practice AC	Γ math test.	All standards		
Thursday	Notes:	Lesson Overview: Students will corre	ts will be able to prepare ect their practice ACT ma and work on missed ques	th test from	Academic Standards:  All standards		

	Notes:	No school	
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Friday			
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