Name: Mrs. Woods			Grading Quarter: 1		Week Beginning: 9/30/24
School Year: 24-25			Subject: Precalculus		
Monday	Notes:	Objective: Students will be able to solve exponential and log equations. Lesson Overview: Notes – How exponential and log questions on the ACT and SAT can be solved. Practice on whiteboards with questions on the projector. Discuss other topics that frequently appear on exam.			Academic Standards: P.F-BF.B.5 Understand the inverse relationship between exponents and logarithms and use this relationship to solve problems involving logarithms and exponents. A2.F-BF.A.1 Write a function that describes a relationship between two quantities. Include problem-solving opportunities utilizing real-world context. Functions include linear, quadratic, exponential, polynomial, logarithmic, rational, sine, cosine, tangent, square root, cube root, and piecewise-defined functions.
Tuesday	Notes:	Objective: Students will take a mock ACT exam. Lesson Overview: Students will take a math section of an actual ACT test. Create conditions as close to the real test as possible.			Academic Standards: All Algebra 2 standards
Wednesday	Notes:	Objective: Students will review their mock ACT exam. Lesson Overview: Students will grade their own test and learn how to do questions they missed. Students will work at their own pace. Corrections will be turned in for a grade.			Academic Standards: All Algebra 2 standards
Thursday	Notes:	exam. Lesson Overview: Students will grade do questions they	s will review their mock e their own test and learr missed. Students will wo prrections will be turned i	n how to rk at	Academic Standards: <i>All Algebra 2 standards</i>

	Notes:	No school	
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