Name:			Grading Quarter:	Week Beginning:	
Mrs. Woods		1	9/23/24		
School Year: 24-25			Subject: Precalculus		
Monday	Notes:	Objective: Student exponential and lo problems. Lesson Overview: Notes – show how and depreciation s with exponential a technology (graph	is will be able to apply og equations to real-world interest, half-life, appred ituations can all be mode and log equations. Solve v ing calculators).	d ciation, eled vith	Academic Standards: 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: Student Unit 2 concepts in Lesson Overview: Review individuall Khan academy for	ts will be able to show ma the review activity. y on paper review guide. extra practice.	aster of Use	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.
Wednesday	Notes:	Objective: Studen Unit 2 concepts in Lesson Overview: Play "elimination" the textbook chap	ts will be able to show m the review activity. with questions from the ter.	aster of end of	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.

	Notes:	Objective: Students will be able to show master of	Academic Standards:
Thursday		Unit 2 concepts on the unit assessment.	P.F-BF.B.5 Understand the inverse
			relationship between exponents and
		Lesson Overview: After checking homework, students will have the remainder of the block to complete the unit assessment	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
	Netoo	Objective: Studente will be able to transform	Tunctions.
Friday	Notes:	Objective: Students will be able to transform	Academic Standards: $A_2 \in BE A_1$ Write a function that
		functions.	describes a relationship between two
		Lesson Overview: Practice problems from previous	quantities. Include problem-solving
		unit in groups first and then on Kahoot.	opportunities utilizing real-world context.
			Functions include linear, quadratic,
			exponential, polynomial, logarithmic,
			rational, sine, cosine, tangent, square
			root, cube root, and piecewise-defined
			functions.