Name: Mrs. Woods			Grading Quarter: 2		Week Beginning: 10/21/24	
School Year: 24-25			Subject: Precalculus			
Monday	Notes:	an arithmetic serie Lesson Overview: Notes: Derive the Include examples students must find term of the series. Discuss how the su	s will be able to find the sum of s. Dasic formula using 1+2++100. where the sum is given and the number of terms, or final am of an infinite arithmetic series diverges to infinity). Academic Standards: RFR.ISS.1 Model real-world situations involving sequences or series using recursive and/or explicit definitions. RFR.ISS.2 Use covariational reasoning to describe sequences and series.			
Tuesday	Notes:	an arithmetic serie Lesson Overview: <i>This is a continuati</i> Continue practicin	ion of previous day's lesse g, particularly with word xt. Focus on when the qu	on.	Academic Standards: RFR.ISS.1 Model real-world situations involving sequences or series using recursive and/or explicit definitions. RFR.ISS.2 Use covariational reasoning to describe sequences and series.	
Wednesday	Notes:	Objective: Students will be able to find the sum of a finite geometric series. Lesson Overview: Start with quiz on lessons 1 and 2 Notes: Introduce sigma notation. Show students how to find the sum on a calculator. Give the formula for a finite series. Practice together as a class, then on mini whiteboards with a partner using Kuta worksheet.		Academic Standards: RFR.ISS.1 Model real-world situations involving sequences or series using recursive and/or explicit definitions. RFR.ISS.2 Use covariational reasoning to describe sequences and series.		
Thursday	Notes:	an infinite geomet Lesson Overview: Notes: Give the for Practice together a	is will be able to find the ric series. rmula for an infinite serie as a class, then on mini a partner using Kuta worl	·S.	Academic Standards: RFR.ISS.1 Model real-world situations involving sequences or series using recursive and/or explicit definitions. RFR.ISS.2 Use covariational reasoning to describe sequences and series.	

	Notes:	Objective: Students will be able to find the sums of	Academic Standards:
Friday		finite and infinite arithmetic and geometric series.	RFR.ISS.1 Model real-world situations
			involving sequences or series using
		Lesson Overview:	recursive and/or explicit definitions.
		Practice problems from last three lesson in groups	RFR.ISS.2 Use covariational reasoning to
		first and then on Kahoot.	describe sequences and series.