Name: Mrs. Woods		Grading Quarter:	Week Beginning: 11/18/24		
School Year: 24-25			Subject: Precalculus		
Monday	Notes:	Lesson Overview: Work with angles of coterminal angles Calculate reference both radians and of Practice examples	dijective: Students will be able to calculate sterminal and reference angles. Sisson Overview: Ork with angles on the unit circle. Calculate sterminal angles in both radians and degrees. Iculate reference angles (off the horizontal) in th radians and degrees. Sectice examples together, then with partners ang the Kuta worksheet.		Academic Standards: P.F-TF.A.3 Use special triangles to determine geometrically the values of sine, cosine, tangent for π /3, π /4 and π /6, and use the unit circle to express the values of sine, cosine, and tangent for π - x , π + x , and 2π - x in terms of their values for x , where x is any real number.
Tuesday	Notes:	ratios of any angle Lesson Overview: Define all six trig ra Learn which quadr	es will be able to calculate s. atios, including csc, sec, c rants each one is positive ninal arms and points to f	ot. or	Academic Standards: P.F-TF.A.3 Use special triangles to determine geometrically the values of sine, cosine, tangent for π /3, π /4 and π /6, and use the unit circle to express the values of sine, cosine, and tangent for π - x , π + x , and 2π - x in terms of their values for x , where x is any real number.
Wednesday	Notes:	ratios of any angle Lesson Overview: Define all six trig ra Learn which quadr	es will be able to calculate s. Patios, including csc, sec, c cants each one is positive ninal arms and points to f	ot. or	Academic Standards: P.F-TF.A.3 Use special triangles to determine geometrically the values of sine, cosine, tangent for π /3, π /4 and π /6, and use the unit circle to express the values of sine, cosine, and tangent for π - x , π + x , and 2π - x in terms of their values for x , where x is any real number.
Thursday	Notes:	tan of the unit circ Lesson Overview: Start by reviewing Open-note quiz on	reference and cotermina		Academic Standards: P.F-TF.A.3 Use special triangles to determine geometrically the values of sine, cosine, tangent for π /3, π /4 and π /6, and use the unit circle to express the values of sine, cosine, and tangent for π - x , π + x , and 2π - x in terms of their values for x , where x is any real number.

	Notes:	Objective: Students will be able to find sin, cos, and	Academic Standards:
		tan of the unit circle angles.	P.F-TF.A.3 Use special triangles to
Friday		Lesson Overview: This is a continuation of yesterday's lesson. Use homework to assess which concepts we need to reteach/review today.	determine geometrically the values of sine, cosine, tangent for π /3, π /4 and π /6, and use the unit circle to express the values of sine, cosine, and tangent for π - x , π + x , and 2π - x in terms of their values for x , where x is any real number.