Name: Mrs. Woods			Grading Quarter:	Week Beginning: 11/20/23
School Year: 23-24			Subject: Precalculus	
Monday	Notes:	Objective: Students will be able to identify conic sections from general equations. Lesson Overview: Notes – Intro to conics, what they are, how they are created from cross sections General vs standard form Explore on Desmos		Academic Standards: RFR.IC.5 Given a quadratic equation of the form ax^2 + by^2 + cx + dy + e = 0, determine if the equation is a circle, ellipse, parabola, or hyperbola.
Tuesday	Notes:	Objective: Students will be able to graph circles. Lesson Overview: Circle patterns on Desmos activity		Academic Standards: RFR.IC.4 Use the key features of a conic section to write its equation.
Wednesday	Notes:	No school		Academic Standards:
Thursday	Notes:	No school		Academic Standards:
Friday	Notes:	No school		Academic Standards: