Name:			Grading Quarter:	Week Beginning:	
Woods School Year: 23-24			3 3/4/24 Subject: Geometry		3/4/24
Monday	Notes:	Objective: Students will be able to find missing angles in a triangle.  Lesson Overview:  Visual proof of triangle angle sum theorem  Exterior angle theorem worksheet			Academic Standards:  G.CO.10 Prove theorems about triangles.
Tuesday	Notes:	Objective: Students will be able to show mastery of Module 3 concepts.  Lesson Overview: Review game using questions from the end of Module 3 in McGraw-Hill textbook Group whiteboard review			Academic Standards:  G.CO.9 Prove geometric theorems. Prove theorems about lines and angles. G.CO.10 Prove theorems about triangles. G.CO.1 Experiment with transformations in the plane. Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.
Wednesday	Notes:	Objective: Students will be able to show mastery of Module 3 concepts.  Lesson Overview: Midterm Assessment			Academic Standards:  G.CO.9 Prove geometric theorems. Prove theorems about lines and angles. G.CO.10 Prove theorems about triangles. G.CO.1 Experiment with transformations in the plane. Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.
Thursday	Notes:	congruent triangle Lesson Overview:	congruence theorems		Academic Standards: G.CO.10 Prove theorems about triangles.

	Notes:	Objective: Students will be able to identify congruent triangles.	Academic Standards:
Friday		Lesson Overview: Triangle congruence activity on Desmos	G.CO.10 Prove theorems about triangles.