Mr. Kovacs – Lesson Plans – September 11th – 15th

	Algebra 2 – 1st, 6th Hour	Algebra 1 (EL) – 2 nd Hour	Precalculus – 3 rd , 4 th Hour
Mon. 9/11	Group Review Assignment #2: Stations Activity	Translating Words into Symbols Operations – Vocabulary Scissors Worksheet	Chapter 6 – Trigonometric Functions Section 6-1: Angle Measure Assignment #2: Pg. 474-475; 1-64 etp (old book)
Tue. 9/12	Chapter 2 – Linear Equations, Inequalities, and Systems Section 2-1: Solving Linear Equations Assignment #3: Equations Worksheet	Translating Words into Symbols Assignment #3: Scissors Worksheet	Degrees, Minutes, Seconds Convert Between DD and DMS
Wed. 9/13	Solving Equations and Inequalities Graphically	Integer Operations CK-12 Practice Adding, Subtracting, Multiplying, and Dividing	Section 6-1: Circular Motion – Linear and Angular Speed Assignment #3: Circular Motion Worksheet
Thu. 9/14	Equation Set / Fix the Mistakes! QUIZ 2-1	Section 1-2: Algebraic Expressions Assignment #4: Comparing Phone Plans	Special Right Triangles Practice (CK) Diagram Template
Fri. 9/15	Solving for a Variable Equation Scavenger Hunt	OPERATIONS QUIZ #1 Add, Subtract, Multiply, Divide Integers	QUIZ 6-1 Angles, Arc Length, Circular Motion
	Power Standard Use the structure of an expression to identify ways to rewrite it. (A.SSE.A.2)	Power Standard Interpret expressions that represent a quantity in terms of its context. (A.SSE.A.1)	Power Standard Trigonometric Functions (FT.F)
	Learning Targets Solve linear equations and inequalities. Solve equation for a given variable.	Learning Targets Translate between words and algebra. Evaluate Algebraic Expressions.	Learning Targets Model linear and angular speed.