## Mr. Kovacs - Lesson Plans - September $4^{\text {th }}-8^{\text {th }}$

|  | Algebra $2-1{ }^{\text {st }}, 6^{\text {th }}$ Hour | Algebra 1 (EL) - 2nd Hour | Precalculus - 3rd, 4th Hour |
| :---: | :---: | :---: | :---: |
| Mon. 9/4 |  | NO SCHOOL |  |
| Tue. 9/5 | Course Expectations <br> Assignment \#1: <br> Course Syllabus / Class Rules <br> Problem-Solving Process | Course Expectations <br> Assignment \#1: <br> Course Syllabus / Class Rules <br> Number Puzzlers / Shape Splitters | Course Expectations <br> Assignment \#1: <br> Course Syllabus / Class Rules <br> Problem-Solving Process |
| Wed. 9/6 | Problem-Solving Process <br> Breaking Down Word Problems $\# 1,3,4,5,6,8,10,11$ | Notebook Setup <br> Operations - Vocabulary <br> Sentence Cards | Pythagorean Triples / <br> Simplifying Square Roots |
| Thu. 9/7 | Group Review <br> Stations Activity 1 | Sentence Cards <br> Numerical Sentences, Variables, and Number Cards <br> Write ten + / - sentences. | Group Review <br> Stations Activity 1 |
| $\begin{aligned} & \text { Fri. } \\ & 9 / 8 \end{aligned}$ | Group Review <br> Stations Activity 2 | Schoology Intro / <br> Calculator Intro / <br> Kahoot! <br> (Variables and Expressions) | Group Review <br> Stations Activity 2 |

