**Teacher: Simmons**

**Week of: August 14-18**

**Grade / Subject: Algebra I**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Objective/(TEKS)** | **Lesson Summary**  **(Lecture, Lab, Group work, etc.)**  **\*Terms to know** | **Student Expectation** | **In Class/ (HW)** |
| **Mon** | N/A | N/A | N/A | N/A |
| **Tue** | To understand classroom procedures and expectations  (N/A) | We Will: Discuss school and classroom rules and expectations.  (Teacher led; Big Ideas Textbook link, Google Classroom)  \* N/A | I Will: Understand what is expected of me at White Oak High School and in Algebra I. | N/A  (Have parent sign-up for Google Classroom +5 on first test grade.) |
| **Wed** | To evaluate prior skills and knowledge  (6.3.D – The student is expected to add, subtract, multiply and divide integers fluently.) | We Will: Review foundational rules for adding, subtracting, multiplying, and dividing integers.  (Teacher led with example problems.)  \* INTEGER- A whole number that can be either positive, negative, or the number zero (0) | I Will: Evaluate problems involving adding, subtracting, multiplying, and dividing integers. | MMP 1.1  (No HW) |
| **Thu** | To solve linear equations with one variable (A.5.A – The student is expected to solve linear equations with one variable, including distributing.) | We Will: Solve for a variable [x].  (Teacher led with example problems. Music to amplify lesson, George Strait “All My Exes Live in Texas”)  \* CONJECTURE- An unproven statement about a mathematical concept. | I Will: Solve for a variable in linear equations. | Chapter 1.1  (#5-#43 ODD [pages 8-9] |
| **Fri** | To solve linear equations with one variable (A.5.A – The student is expected to solve linear equations with one variable, including distributing.) | We Will: Solve for a variable [x].  (Teacher led with example problems. Music to amplify lesson, George Strait “All My Exes Live in Texas”)  \* CONJECTURE- An unproven statement about a mathematical concept. |  | Review Homework & Begin #6-44 EVEN  (#6-#44 if needed) |