**Lesson Plans 2017-18  
Week 3 — 8/-28- 9/1**

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| **Primary TEKS** | **7.3(A) add, subtract, multiply, and divide rational numbers fluently**  **7.3(B) apply and extend previous understandings of operations to solve problems using addition, subtraction, multiplication, and division of rational numbers**  **6.11(A) graph points in all four quadrants using ordered pairs of rational numbers** |
| **Mon**  **Aug 28** | **Objective: Students will add and subtract integers in real world situations**  **Activities:**   * 7.3A- We will discuss integers in the real world * 7.3A- Discuss Bank problems * 7.3A- Guided practice * 7.3A- Temperature problems * 7.3A- I will demonstrate the elevator with a visual * 7.3A- Guided practice   **Assessment(s):** 7.3A- The student will work elevator problems with visual |
| **Tues**  **Aug**  **29** | **Objective: Students will add and subtract fractions.**  **Activities:**   * 7.3A- adding and subtracting fractions riddles (Guided and individual) * 7.3A- adding and subtracting mixed fractions riddles (Guided and individual)   **Assessments**: 7.3A- HW Week |
| **Wed**  **Aug**  **30** | **Objective: Students will add and subtract fractions in word problems**  **Activities:**   * 7.3B- adding and subtracting fractions Cupcake company (Guided and individual) |
| **Thu**  **Aug**  **31** | **Objective: Students will be able plot coordinates on a plot.**  **Activities:**   * 6.11A- Identify coordinates on a plane (guided and individual) |
| **Fri**  **Sept**  **1** | **Objective: Students will add and subtract rational numbers, identify sets of real numbers, and plot coordinates on a plane.**  **Activities:**   * Unit 1 Test |
| **Res.** |  |