**Lesson Plans 2017-18  
Week 5 — 9/11- 15**

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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** |
| **Mon**  **Sept**  **11** | **Objective: Students will use order of rational in real world situations.**  **Activities:**   * 7.3B- DREAM TEAM Activity   **Assessment(s):** |
| **Tues**  **Sept**  **12** | **Objective: Students will multiply and divide decimals.**  **Activities:**   * Discuss the calculator functions and relate them to multiplying and dividing decimals * 7.3A- Intro Division of decimal and whole number ppt * Guided practice with ppt * 7.3A- QR decimal problems   **Assessments**: 7.3A- HW 5.1 Week |
| **Wed**  **Sept**  **13** | **Objective: Students will identify and complete multiplying and dividing word problems**  **Activities:**   * Identify function words refer to hand out in Unit 1 * 7.3B- strategies circle underline and box notes * 7.3B- Div. fraction and whole numbers word problems. ppt (Guided work) * 7.3B-Divide and Conquer Matching |
| **Thu**  **Sept**  **14** | **Objective: Students will use strategies to divide rationals in word problems**  **Activities:**   * 7.3A- Division of rationals word problems   **Assessments**: 7.3A- HW 5.2 Week |
| **Fri**  **Sept**  **15** | **Objective: Students will add, subtract, multiply and divide with fractions**  **Activities:**   * 7.3B-mixed fraction review |
| **Res.** |  |