**Lesson Plan: October 24th to 28th, 2022**

**General Information: Daniels - Drescher**

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| **Subject: Math** | Unit 3 | **Date:** | 1024-1028 | **Class:** | 1,2, and 4 |
| **Lesson Focus:** | Dividing Fractions | | | | |
| **Standards:** | CCSS: 6.NS.A.1 | | | | |
| **Essential Questions:** | * What methods and models can I use to divide fractions? * In what ways does division of fractions apply to real-world problems? | | | | |
| **Material(s):** | Math Notebook, Pencil, Coloring Pencils, Index Cards, Laptop | | | | |

**Lesson Description:**

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| **Monday Oct. 24, 2022**  **Unit 2** Multiplying Fractions Assessment  **Standard: CCSS: 6.NS.A.1**  **Progress Learning 8-29 Assessment**  **Tuesday Oct. 25, 2022**  **Lesson 3.1:** Dividing Fractions by Whole Numbers  **Standard: CCSS:** **6.NS.A.1**  **Learning Objectives:**   * Develop the algorithm for dividing fractions. * Divide fractions by whole numbers.   **QZ**: Quiz after each lesson (3 to 4 Multiple Choice Questions) to check understanding  **Wednesday Oct. 26, 2022**  **Lesson 3.2** Dividing Fractions by Fractions  **Standard: CCSS: 6.NS.A.1**  **Learning Objectives:**   * Fluently divide fractions by whole numbers. * Divide fractions by fractions.   **QZ**: Quiz after each lesson (3 to 4 Multiple Choice Questions) to check understanding  **Thursday Oct. 27, 2022 Half Day**  **Lesson 3.3**: Dividing Fractions by Mixed Numbers  **Standard: CCSS: 6.NS.A.1**  **Learning Objective:**   * Fluently divide fractions by fractions. * Divide fractions by mixed numbers.   **QZ**: Quiz after each lesson(3 to 4 Multiple Choice Questions) to check understanding  **Friday Oct. 28, 2022:**  **Lesson 3.4:**Dividing Mixed Numbers by Mixed Numbers  **Standard: CCSS: 6.NS.A.1**  **Learning Objectives:**   * Fluently divide fractions by fractions. * Divide mixed numbers by mixed numbers.   **QZ**: Quiz after each lesson (3 to 4 Multiple Choice Questions) to check understanding.  Copy Words and Definitions from study guide into your Math notebook:  **Vocabulary Words:**  Mixed Number; Dividend; Divisor; Quotient; Factor; Product; Inverse; Reciprocal; Multiplicative Inverse; Improper Fraction; Convert; Algorithm |
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**Notes:**

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| **HW Monday-Thurs Practice Work Sheets**  **Vocabulary HW Due Friday during Notebook Check: Graded**  **After copying the Vocabulary Words and definitions into your notebook; write a sentence with each word.**  **Parents Remember: Thursday Oct. 27th is a HALF DAY.**  **If you’d like to schedule a conference to go over your child grade in Math or for a class visitation please email me @ Tdaniels@marion.k12.sc.us or contact me via cell number 843.615.5658** |