**Teacher: J. Taylor Week of: Sept 3-6 Subject: 7th REG Math 07 Period: 5,6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON |  |  |  |  |  |  |
|  TUE | **Add/Subtract Unlike Fractions/ Mixed Numbers****7.NS/1, 1d, 3** | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problemsPractice Converting Improper Fractions/Mixed Numbers | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework check**5- Minute Check Adding and Subtracting Unlike Fractions** | 7.NS.1d apply properties of operations as strategies to add and subtract rational numbers (fractions).  |
|  WED |  **Multiply Fractions and Mixed Numbers****7.NS.2c,** | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problemsPractice Converting Improper Fr | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework Check**5-Minute Check Multiply Fractions and Mixed Numbers**  | 7.NS.2 Multiply and divide fraction and mixed numbers7.NS.3 |
|  THUR | **Divide Fractions and Mixed Numbers****7.NS.2c,** | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problemsPractice Converting Improper Fractions/Mixed Numbers | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet | Homework Check | 7.NS.2 Multiply and divide fraction and mixed numbers7.NS.3 |
|  FRI | **Unit Review:** Add/SubtractMultiply and divide Rational numbers 7.NS.1,2 - 7.NS.1d | Complete Test 1BComplete Workbook problems | Textbook Online lesson practice workbookElmoSmart board | Review for Test | Homework check | 7.NS 1,2&3 Apply and extend previous understanding of adding, subtracting, multiplication and division of rational numbers(fractions). |

**CW – Common Core (CCSS) CrosswalkPlus workbook BD – Buckle Down Common Core workbook IMNB: Interactive Math Note Book**