1. **Teacher: J.Taylor Week of: Aug 19-23 Subject: 7th Math Reg Period: 2,3,4**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | **Review Test A****Integers , Order of Operations, Add/Subtract Decimals****7.NS.1,** | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Review for Test | Graded Test | 7.NS.1,2.3 Classify and use Real numbers. Discuss properties of rational and irrational numbers . Understand that every quotient of integers ( a/b) is a rational number. Irrational numbers can not be expressed in a/b form. |
|  TUE | **Test 1A****7.NS.1** | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard |  Test | Graded Test | 7.NS.1,2.3 Classify and use Real numbers. Discuss properties of rational and irrational numbers . Understand that every quotient of integers ( a/b) is a rational number. Irrational numbers can not be expressed in a/b form. |
|  WED | **Review Absolute Value, Opposites, Squares, Square Roots, Integers, Rational/Irrational Numbers** | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Review Sheet | Graded Test | 7.NS.1,2.3 Classify and use Real numbers. Discuss properties of rational and irrational numbers . Understand that every quotient of integers ( a/b) is a rational number. Irrational numbers can not be expressed in a/b form. |
|  THUR | **Test 1B****Rational Numbers****7.NS,1,2,3** | Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Workbook problems not finished in class | Graded TestTest 1B | 7.NS.1,2,3 Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. |
|  FRI | **Add Like Fractions****7.NS.1,2,3** |  Students will work on Do NowInteractive Notebooks – add notesStudents will complete practice problems | Textbook Resources:Workbooks Models;CCSS Materials and workbooksElmo, Smartboard | Worksheet problems not completed in class | Homework check | 7.NS.3 Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. |

**CW – Common Core (CCSS) Crosswalk workbook BD – Buckle Down Common Core workbook**

**IMNB – Interactive Math Note Books/**