**Teacher: J. Taylor Week of: Aug. 12-16 , 2019 Subject: 7th Math/ 07/Basic Period: 2,3,4**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | **Absolute Value****Opposites****Integers****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 | Worksheet if not completed in class | Homework Check | 7.NS.1 Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational.7.NS.2b Know that numbers that are not rational are irrational, use rational approximations of square roots, identify as rational or irrational. |
|  TUE | **Adding Integers****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 | Worksheet if not completed in class | Homework Check | . 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 | **Subtracting Integers****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 | Worksheet if not completed in class | Homework Check | . 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 | **Multiplying Integers****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 | Worksheet if not completed in class | Homework CheckAdding Integers 5-minute check | . 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 |
|  FRI | **Dividing Integers****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 | Worksheet if not completed in class | Homework CheckAdding Decimals Do Now Quiz | . 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 |

Worksheet if not completed in class

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