Weekly Lesson Plans
WIDA Content and Language Objectives
Mr. Wilkie-7th-Grade Mathematics

| Dec 16th-20th, 2019 | Monday PBIS: | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Objective | SW demonstrate application of integer operations by converting fractions to decimals and percents an ordering numbers on a number-line (in a graphic organizer). | SW demonstrate analysis of integer operations (add, subtract, mult, divide) by using a review sheet to solve problems. <br> Students will successfully complete study guide and Mr. Wilkie will share correct solutions. | SW demonstrate application and analysis of integers operations by successfully completing a common assessment with a passing grade. | Today: <br> Makeup Assessments 7th-Grade Play | Today: <br> Assessment Retakes PBIS Day |
| Language Objective | SW write and solve division algorithm converting a fraction to a decimal and percent in a graphic organizer. | SW successfully write answers to all math problems and share solutions in a whole-group setting. | SW read, write, and answer integer operation questions on common assessment. |  |  |
| Weekly Vocabulary | algorithm, commutative property,, rational number, product, quotient, sum, difference, variable and computation, inequalities, integer. | algorithm, commutative property,, rational number, product, quotient, sum, difference, variable and computation, inequalities, integer. | algorithm, commutative property,, rational number, product, quotient, sum, difference, variable and computation, inequalities, integer. |  |  |
| CCS Covered and short description | 7.NS.2c Apply strategies to multiply and divide rational numbers. <br> 7.NS. 2 add subtract and order more than one type of numbers (fractions, decimals) | 7.NS.2c Apply strategies to multiply and divide rational numbers. <br> 7.NS. 2 add subtract and order more than one type of numbers (fractions, decimals) | 7.NS.2c Apply strategies to multiply and divide rational numbers. <br> 7.NS. 2 add subtract and order more than one type of numbers (fractions, decimals |  |  |

Monday: Ordering Numbers Tuesday: Common Assessment Review Wednesday: Common Assessment Integers /Play Thursday: Common Assessment Makeups/Review Friday: PBIS Talent Show/CA Retakes

