| 2019-2020 LESSON PLANS - MRS. PITTMANN |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Date: 09/09/19-09/13/19 |  | Week \# 4 | Baltic SChool District |  |
| Class $\rightarrow$ | $7^{\text {th }}$ Math ( 1 section) | $8^{\text {th }}$ Math ( 2 sections) | Algebra 1 (2 sections) | Integrated Algebra |
| Mon. Green Day | Method: Continue working with adding and subtracting rational numbers. Assessment: Extra rational number practice <br> Mid-Topic Assessment | Method: Continue working with equations w/ square roots \& cube roots. <br> Assessment: Lesson 1-5 MathXL and MidTopic Checkpoint | Method: Lesson $1-5$, Solving Inequalities in One Variable Assessment: Problems together in class | Method: Lesson 1-5, Compound Inequalities <br> Assessment: Lesson 1-5 Wkst |
| Tues. Blue Day | Method: Lesson 1-6, Multiplying Integers and Lesson 1-8, Dividing Integers <br> Assessment: Lesson 1-6 and 1-8 MathXL | Method: Lesson 1-6, Use Properties of Integer Exponents Assessment: Problems together in class and notes | Method: Continue solving inequalities Lesson 1-6, Compound Inequalities Assessment: Lesson 1-5 Wkst |  |
| Wed. Gold Day | Method: Lesson 1-7, Multiply Rational Numbers <br> Assessment: Textbook Assign P49-50 7-20 | Method: Continue working with properties of exponents. <br> Assessment: Lesson 1-6 MathXL | Method: Assessment: | Method: Lesson 1-6, Absolute Value Equations and Inequalities Assessment: Lesson 1-6 Wkst |
| Thurs. Green Day | Method: Lesson 1-9, Divide Rational Numbers Assessment: Notes and problems together in class | Method: Continue reviewing properties of exponents using Assessment: Exponent Activity/Practice | Method: Continue solving compound inequalities <br> Assessment: Lesson 1-6 Wkst | Method: Extra practice solving absolute value equations and all inequalities <br> Assessment: Extra practice |
| Fri. <br> Green Day | Method: Continue dividing rational numbers <br> Assessment: Textbook Assign P61 -626-19 w/ partner | Method: Begin Lesson 1-7, More Properties of Integer Exponents Assessment: Exponent Quiz | Method: <br> Assessment: Inequality Quiz | Method: Scholastic Math Assessment: |

