2019 – 2020 LESSON PLANS – MRS. PITTMANN				
Date: 09/09/19 - 09/13/19 Week # 4		K # 4	Baltic School District	
Class-	7 th Math (1 section)	8 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 Mid-Topic Assessment	Method: Continue working with equations w/ square roots & cube roots. Assessment: Lesson 1-5 MathXL and Mid- Topic Checkpoint	Method: Lesson 1-5, Solving Inequalities in One Variable Assessment: Problems together in class	Method: Lesson 1-5, Compound Inequalities Assessment: Lesson 1-5 Wkst
Tues. Blue Day	Method: Lesson 1-6, Multiplying Integers and Lesson 1-8, Dividing Integers 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 Assessment: Textbook Assign P49 - 50 7 - 20	Method: Continue working with properties of exponents. 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 Assessment: Lesson 1-6 Wkst	Method: Extra practice solving absolute value equations and all inequalities Assessment: Extra practice
Fri. Green Day	Method: Continue dividing rational numbers Assessment: Textbook Assign P61 – 62 6 – 19 w/ partner	Method: Begin Lesson 1-7, More Properties of Integer Exponents Assessment: Exponent Quiz	Method: Assessment: Inequality Quiz	Method: Scholastic Math Assessment: