2019 – 2020 LESSON PLANS – MRS. PITTMANN				
Date: 12/02/19 – 12/06/19 Week # 16			Baltic School District	
Class->	7 th Math (1 section)	8 th Math (2 sections)	Algebra 1 (2 sections)	Integrated Algebra
Mon. Green Day	Method: Topics 1-4 Cumulative/Benchmark Assessment Assessment: Benchmark Assessment MathXL	Method: Lesson 4-1, Construct & Interpret Scatter Plots Assessment: Lesson 4-1 MathXL	Method: Review solving systems of equations and inequalities. Assessment: MathXL Topic Review	Method: Review solving systems of equations and inequalities Assessment: MathXL Topic Review
Tues. Blue Day	Method: Assessment:	Method: Lesson 4-2, Analyze Linear Associations Lesson 4-3, Use Linear Models to Make Predictions Assessment: Lesson 4-2 MathXL – Due in class	Method: Assessment: *Topic 4 Test*	
Wed. Gold Day	Method: Introduce Chapter 5, Solve Problems using Equations and Inequalities STEM Video Assessment: Review What You Know together in class	Method: Continue using linear models to make predictions Assessment: Lesson 4-3 MathXL	Method: Assessment:	Method: Assessment: *Topic 4 Test*
Thurs. Green Day	Method: Review solving 1-step equations. Assessment: Problems together in class	Method: Continue working with scatter plots and trend lines Assessment: Desmos activity	Method: Introduce Topic 5, Piecewise Functions STEM Video Lesson 5-1, Absolute Value Functions Assessment: Problems together in class	Method: Introduce Topic 5, Exponents and Exponential Functions STEM Video Review exponents & exponent rules Assessment: Problems together in class
Fri. Green Day	Method: Introduce 2-step equations. Assessment: Solving 1-Step & 2-Step Equations Wkst	Method: Assessment: *Mid-Topic 4 Quiz*	Method: Continue working with absolute value functions Assessment: Lesson 5-1 MathXL	Method: Lesson 5-1, Rational Exponents & Properties of Exponents Assessment: Exponent Activity