2019 – 2020 LESSON PLANS – MRS. PITTMANN					
Date: 11/13	1/19 – 11/15/19	Week # 13	K # 13 Baltic School District		
Class→	7 <sup>th</sup> Math (1 section)	8 <sup>th</sup> Math (2 sections)	Algebra 1 (2 sections)	Integrated Algebra	
Mon. Green Day	Method: Lesson 4-1, Write and Evaluate Algebraic Expressions Assessment: Lesson 4-1 MathXL	Method: Review writing equations from a story problem and finding order pairs that make the equation true.  Assessment: Writing Linear Function Word Problems	Method: Introduce Chapter 4, Systems of Linear Equations & Inequalities Review graphing equations. Assessment: Use <a href="https://www.geogebra.org/">https://www.geogebra.org/</a> to practice graphing	No Class – Veteran's Day Program	
Tues. Blue Day	Method: Lesson 4-2, Generate Equivalent Expressions Assessment: Highlighting Wkst in	Method: Assessment:  *Final SLO Test*	Method: Lesson 4-1, Solve Systems of Equations by Graphing Assessment: Lesson 4-1 Wkst		
Wed. Gold Day	Method: Continue to identify and equivalent expressions Assessment: Textbook assignme P199-200 7-18	Assessment: Lesson 3-3 MathXL	Method: Assessment:	Method: Introduce Chapter 4 Lesson 4-1, Graphing Systems of Equations Review graphing equations. Use <a href="https://www.geogebra.org/">https://www.geogebra.org/</a> to practice graphing Assessment: Lesson 4-1 Wkst	
Thurs. Green Day	Method: Lesson 4-3, Simplify Expressions Assessment: Classroom Activity	Method: Lesson 3-4, Construct Functions to Model Linear Relationships Assessment: Problems together in class	Method: Lesson 4-2, Solving Systems of Equations by Substitution Assessment: Problems together in class	Method: Lesson 4-2, Solving Systems of Equations by Substitution Assessment: Problems together in class	
Fri. Green Day	Method: Continue simplifying expressions Assessment: Lesson 4-3 MathXL	Method: Continue to construct functions Assessment: Textbook assignment P187- 188, 7-17	Method: Continue using substitution Assessment: Lesson 4-2 MathXL	Method: Continue using substitution Assessment: Lesson 4-2 MathXL	