2019 – 2020 LESSON PLANS – MRS. PITTMANN				
Date: 10/21/19 - 10/25/19 Week # 1		Week # 10	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: Continue working with the percent proportion Assessment: Lesson 3-2 MathXL	Equations: y = mx	Method: Introduce Topic 3, Linear Functions *Domain, Range, Data Representations (Graphs, Maps, Tables, Ordered Pairs) Vertical Line Test Assessment: STEM Project Video	Method: Introduce Topic 3, Linear Functions *Domain, Range, Data Representations (Graphs, Maps, Tables, Ordered Pairs) Vertical Line Test Assessment: STEM Project Video
Tues. Blue Day	Method: Lesson 3-3, Percent Equal Assessment: Problems together class  part = percent x whole	· · · · · · · · · · · · · · · · · · ·	Method: Lesson 3-1, Relations and Functions Assessment: Lesson 3-1 MathXL	
Wed. Gold Day	Method: Continue working with the percent equation Assessment: Lesson 3-3 MathXL	intercept	Method: Assessment:	Method: Lesson 3-1, Relations and Functions Assessment: Lesson 3-1 MathXL
Thurs. Green Day	Method: Assessment:  *Mid-Topic 3 Quiz*	Method: Lesson 2-9, Analyze Linear Equations: y = mx + b Assessment: Problems together in class	Method: Lesson 3-2, Linear Functions Assessment: Problems together in class	Method: Lesson 3-2, Linear Functions Assessment: Problems together in class
Fri. Green Day	Method: Continue working with percents. Assessment: Shopping Activity	Method: Continue working with slope- intercept form Assessment: Lesson 2-9 MathXL	Method: Continue working with linear functions Assessment: Lesson 3-2 MathXL	Method: Continue working with linear functions Assessment: Lesson 3-2 MathXL