2019 – 2020 LESSON PLANS – MRS. PITTMANN				
Date: 08/1	te: 08/19/19 - 08/23/19		Baltic School District	
Class→	7 th Math (1 section)	8 th Math (2 sections)	Algebra 1 (2 sections)	Integrated Algebra
Mon. Green Day	No School – Teacher In-service			
Tues. Blue Day	Method: Syllabus, set classroom expectations together, hand out textbooks, assign seats. Assessment:	Method: Syllabus, set classroom expectations together, hand out textbooks, assign seats. Assessment:	Method: Syllabus, set classroom expectations together, hand out textbooks, assign seats. Assessment:	
Wed. Gold Day	Method: Topic 1: Rational Number Operations Assessment: Readiness Assessment for Topic 1	Method: Topic 1: Real Numbers Assessment: Readiness Assessment for Topic 1	Method: Assessment:	Method: Syllabus, set classroom expectations together, hand out textbooks, assign seats. Assessment:
Thurs. Green Day	Method: Topic 1: Review What You Know!, STEM video and discussion about temperature. Lesson 1-1, Relate Integers and Their Opposites. Assessment: Problems together in class and a few practice problems on their own – either MathXL or in textbook.	Method: Topic 1: Review What You Know!, STEM video and discussion about natural resources. Build Vocabulary to review terminology. Lesson 1-1, Rational Numbers as Decimals. Assessment: Problems together in class	Method: Topic 1: Solving Equations and Inequalities Assessment: Readiness Assessment for Topic 1	Method: Topic 1: Solving Equations and Inequalities Assessment: Readiness Assessment or Topic 1
Fri. Green Day	Method: Continue working with integers and their opposites. Assessment: Lesson 1-1 Quiz	Method: Continue writing repeating decimals as fractions. Assessment: MathXL or worksheet	Method: Topic 1 STEM video and classroom discussion. Lesson 1-1, Operations on Real Numbers Assessment: Notes and problems together in class – MathXL for homework	Method: Topic 1 STEM video and classroom discussion. Lesson 1-1, Solving Linear Equations Assessment: Problems together in class – MathXL for homework