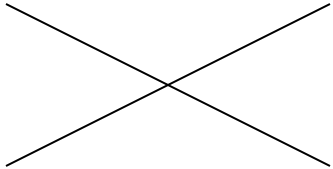


2019 – 2020 LESSON PLANS – MRS. PITTMANN

Date: 01/27/20 – 01/31/20		Week # 22		Baltic School District	
Class →	7 th Math (1 section)	8 th Math (2 sections)	Algebra 1 (2 sections)	Integrated Algebra	
Mon. Green Day	Method: Lesson 6-1, Populations and Samples Assessment: Problems together and notes	Method: Review solving systems of equations. Assessment: Problems together in class	Method: Continue working with exponential functions Assessment: Problems together and notes	Method: Finish geometry review activity Assessment: Activity results and notes	
Tues. Blue Day	Method: Continue working with populations and samples Assessment: Lesson 6-1 MathXL	Method: Assessment: *Topic 5 Test*	Method: Finish with exponential functions Assessment: Lesson 6-2 MathXL		
Wed. Gold Day	Method: Lesson 6-2, Draw Inferences from Data Assessment: Problems together and notes	Method: Topic 6 Congruence and Similarity STEM Video Assessment: What You Know in class	Method: Assessment: ↓	Method: Lesson 6-1, Measuring Segments and Angles Assessment: Lesson 6-1 MathXL	
Thurs. Green Day	Method: Continue drawing inferences from data Assessment: Lesson 6-2 MathXL	Method: Lesson 6-1, Analyze Translations Assessment: Problems together and notes	Method: Lesson 6-3, Exponential Growth and Decay Assessment: Formulas and notes	Method: Lesson 6-2, Basic Constructions Assessment: Construct segment bisector, angle bisector, copy a segment, copy an angle, etc.	
Fri. Green Day	Method: Surveying activity in class Assessment: Activity results	Method: Continue working on translations Assessment: Lesson 6-1 MathXL	Method: Continue working with exponential growth and decay Assessment: Lesson 6-3 MathXL	Method: Continue working with basic constructions Lesson 6-3, Midpoint and Distance Assessment: Problems together and notes	