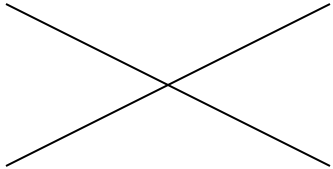


# 2019 – 2020 LESSON PLANS – MRS. PITTMANN

Date: 03/09/20 – 03/13/20

Week # 28

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 circles. Go over questions from lesson 8-6 and review all area formulas. Finish 3-D shapes. Assessment: Final shapes and student questions	Method: Discuss Pythagorean triples. Assessment: Pythagorean triple activity with floor tape	Method: Lesson 8-1, Key Functions of a Quadratic Function Assessment: Problems together in class	Method: Introduce Topic 8, Transformations STEM Video & Project Assessment: Review all transformations
Tues. Blue Day	Method: Use blocks to work on views of 3-dimensional figures. Front, side, top and orthogonal views. Assessment: Student drawings	Method: Assessment:  <b>*Mid-Topic 7 Quiz*</b>	Method: Continue working with the key functions of a quadratic function. Lesson 8-2, Quadratic Functions in Vertex Form Assessment: Lesson 8-1 MathXL	
Wed. Gold Day	Method: Lesson 8-7, Describe Cross Sections Assessment: Problems together in class	Method: Lesson 7-3, Apply the Pythagorean Theorem to Solve Problems Assessment: Problems together in class	Method: Assessment:  ↓	Method: Lesson 8-1, Reflections Assessment: Lesson 8-1 MathXL
Thurs. Green Day	Method: Review area of trapezoids. Start pi day activities. Assessment: Practice problems	Method: Continue solving and writing Pythagorean Theorem questions. Assessment: Students written questions & exchange	Method: Continue working with quadratic functions in vertex form Assessment: Problems together in class	Method: Lesson 8-2, Translations Assessment: Problems together in class
Fri. Green Day	<b>Pi Day Activities</b>			