| 2019-2020 LESSON PLANS - MRS. PITTMANN |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Date: 02/03/20-02/07/20 |  | Week \# 23 | Baltic School District |  |
| Class $\rightarrow$ | $7^{\text {th }}$ Math ( 1 section) | $8^{\text {th }}$ Math ( 2 sections) | Algebra 1 ( 2 sections) | Integrated Algebra |
| Mon. Green Day | Method: Lesson 6-3, Make Comparative Inferences About Populations Assessment: Notes \& problems together - box \& whisker plots, mean, median, mode, range, variability, intercuartile range | Method: Lesson 6-2, Analyze Reflections Assessment: Notes \& problems together | Method: Lesson 6-4, Geometric Sequences Assessment: Notes \& problems together | Method: Lesson 6-3, Midpoint and Distance <br> Assessment: Notes \& problems together |
| Tues. Blue Day | Method: Continue comparing inferences Assessment: Lesson 6-3 MathXL | Method: Continue working with reflections Assessment: Lesson 6-2 MathXL | Method: Continue working with geometric sequences Assessment: Lesson 6-4 MathXL |  |
| Wed. Gold Day | Method: Lesson 6-4, More Comparative Inferences Assessment: Notes \& problems together - dot plots, mean absolute deviation, center of measure | Method: Lesson 6-3, Analyze Rotations Assessment: Notes \& problems together | Method: <br> Assessment: <br>  | Method: Continue working with midpoint and distance Assessment: Lesson 6-3 MathXL |
| Thurs. Green Day | Method: Continue comparing inferences Assessment: Lesson 6-4 MathXL | Method: Continue working with rotations Assessment: Lesson 6-3 MathXL | Method: <br> Assessment: <br> *Topic 6 Test* | Method: Lesson 6-4, Inductive Reasoning Assessment: Lesson 6-4 MathXL |
| Fri. <br> Green Day | Method: Surveying activity in class Assessment: Survey results \& Microsoft Excel | Method: In class activity - Shape Mods Assessment: | Method: Introduce Topic 7, Polynomials \& Factoring STEM Video Assessment: Polynomial activity | Method: In class activity - Inductive Reasoning Assessment: |

