

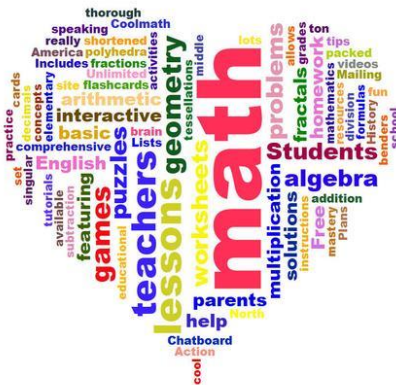
# Mrs. Lazarchick's Newsletter

## Week of December 10th:

(Please visit the Assessments Calendar tab on my class website as well as your student's Google Calendar as changes may occur)

Thursday, 12/13/18  
7<sup>th</sup> Grade Math  
(Topics 5.4-5.8 Quiz)

Friday, 12/14/18  
6<sup>th</sup> Grade Math  
(Topic 3 Assessment)  
Geometry  
(Properties of Triangles Quiz)  
8<sup>th</sup> Grade Math  
(Topic 3.1-3.5 Take Home Quiz -  
due 12/17)



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**This week in 7<sup>th</sup> grade math** the students participated in a 3Act Model activity. The students have been learning about expressions, as well as expanding and factoring. During the activity, the students watched a video of a boy placing tiles on a mirror. After watching the video, the students came up with questions based on the video and posed a main question; "How many tiles does the boy need?" The students were then given additional information about the formula that was used and the size of each tile to answer the main question. The students worked with a partner, used their knowledge of perimeter, and applied their skills of expanding expressions to find an approximate answer. The students did a great job working with their partner and were actively engaged during the activity. Great job 7<sup>th</sup> grade, keep working hard!

**This week in Homeroom** the 6<sup>th</sup> grade students presented their peer pressure skits to their class. As mentioned in last week's newsletter, each group was given a different location where peer pressure might occur. The students created two different skits; one that showed the action of peer pressure and another that showed how students can stand up to peer pressure and help the student that may be pressuring them. Although not all skits have been presented yet, the students have so far done a great job and are eager to see all of their classmate's presentations. Great job 6<sup>th</sup> grade, your hardwork does not go unnoticed!