

## Mrs. Lazarchick's Newsletter

## Week of May 20th:

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

Monday, 5/20/19:
Geometry
(Circles Take Home Assessment due)
7<sup>th</sup> Grade Math
(Topic 9 open-notes Assessment)

Wednesday, 5/22/19: 6<sup>th</sup> Grade Math (Topic 8 Assessment)

Thursday, 5/23/19 8<sup>th</sup> Grade Math (Surface Area & Volume Assessment)

\*There is a half day of school on Friday, 5/24\*

MAP Testing Schedule for math:

6<sup>th</sup> Grade - Monday, May 20<sup>th</sup>

7<sup>th</sup> Grade - Tuesday, May 21<sup>st</sup>

8th Grade - Tuesday, May 28th

Geometry - Tuesday, May 28th

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## This week in 7<sup>th</sup> grade math

the students continued working on probability. The students reviewed the difference between experimental and theoretical probability, found the probability given specific scenarios, and also created tables and/or tree diagrams for situations involving compound probability. The students participated in a probability stations activity where they worked with a partner to carryout 3 different probability scenarios: playing rock paper scissors, rolling 2 dice, and using a standard deck of cards. The students initially found the theoretical probability, and then performed a certain number of trials to determine how the theoretical probability compared with the experimental probability. Great job 7th grade, keep working hard!

## This week in 8th grade math

the students continued working on surface area and volume. They found SA and volume of multiple objects in class, and then had to continue the assignment at home by finding SA and volume of 4 objects at home. The students identified the dimensions and used the formulas. Great job 8<sup>th</sup> grade, keep working hard!