



Mrs. Lazarchick's Newsletter

Week of June 3rd:

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

Wednesday, 6/5:

7th Grade Math

(Quiz: Geometry)

6th Grade Math

(Quiz: Area of Shapes)

Geometry

(Assessment: Surface Area & Volume)

Important Dates:

Water Safety Trip - Friday, 6/7

Geometry Project - Due Wednesday, 6/12

Field Day - Friday, 6/14

8th Grade Graduation - Wednesday, 6/19

Last Day of School - Thursday, 6/20



Contact Information:

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This week in 7th grade the students began the geometry unit. The students reviewed area and perimeter of basic figures including parallelograms, triangles, circles, trapezoids, and rectangles. The students used the formulas to find the area and learned that circumference is the perimeter of a circle. The students also learned about scale drawings and discussed real-world scenarios where scale drawings are used such as on a map, a blueprint, and models in a museum. The students were also introduced to more in depth details about triangles and different conditions in which triangles are unique as well as side lengths that can create a triangle. Great job 7th grade, keep up the great work!

This week in 6th grade the students derived the area of a triangle from the area of a parallelogram. The students also composed and decomposed rectangles and triangles to find the area of trapezoids and kites. The students discussed real world problems, and applied formulas to find area. Great job 6th grade, keep working hard!