

## THE WEEK IN REVIEW

### 6<sup>th</sup> Grade Earth and Space Science & Geography

During Science class this week, sixth graders began the next chapter– Calculating Density of Irregularly Shaped Objects. They finished the lab and the notes. The class began creating their activities on Thursday.

In Geography, the students completed the test for lessons 2 and 3 on Monday. They were given the opportunity to make corrections. On Thursday and Friday the class took the map test for Canada and will have the opportunity to make corrections next week on Monday.

### 7<sup>th</sup> Grade Life Science & Early U.S. History

The seventh graders made corrections to their Biodiversity tests on Wednesday. During the rest of the week, the class has been hard at work between ILA classes and Science classes on their Science Fair Boards. In ILA, the class learned about writing abstracts and in science class they graphed their data using Excel.

In history class, the students completed the lesson detailing the philosophers who helped frame the Constitution. They learned about the natural rights protected by our Constitution: life, liberty, and property, the division of power, and the Federalists and Anti-Federalists. They received a study guide and a vocabulary worksheet in preparation for a quiz next week.

### 8<sup>th</sup> Grade Physical Science & Modern U.S. History

In science class this week, eighth graders completed notes on Potential and Kinetic Energy. They began their activities: building toys! These toys should demonstrate potential and kinetic energy and will be demonstrated next week.

The eighth grade class read about life on the home front during World War I. They analyzed propaganda posters for their messages and learned about the Espionage and the Sedition Acts. On Friday the class displayed their History Day projects! I can tell the students put a lot of work into these projects!

## LOOKING AHEAD

### 6<sup>th</sup> Grade Earth and Space Science & Geography

- Next week, 6<sup>th</sup> graders will complete corrections to their map test and begin the next chapter on Mexico, Central America, and the Caribbean.
- In science class, the students will complete their activities (**due Wednesday, March 15**) and be given a study guide in preparation for a test the following week.

### 7<sup>th</sup> Grade Life Science & Early U.S. History

- In History class, students will take a quiz on Lesson 3 on **Monday, March 13**. After making corrections they will learn about Alexander Hamilton.
- In science class, the students will continue to work on various pieces of writing for the Science Fair board.

### 8<sup>th</sup> Grade Physical Science & Modern U.S. History

- During science class, the students will present their toys to the class and take a quiz on **Tuesday, March 14**.
- In history class, the students will continue with notes for the last lesson in the chapter on World War I.

**Thank you for all that you do to make our school GREAT!**