Sabin

Dual Language Magnet School
Mrs. Taylor: Social



Mr. Beeh: Science

The 7th graders are currently studying plate motion and learning about divergent and convergent plate boundaries. After they complete this unit, they will work on a plate motion internship. The 8th graders are currently studying about force and motion. They are learning about force, velocity, and mass and how they affect one another during collisions. Please email me if you have any other questions. I can be reached at bdbeeh@cps.edu.

Stuides
I am so proud of the hard work our Sabin scholars have accomplished in Social Studies in October. We have studied voting rights and the electoral process.

We will continue to discuss the impact of the election and the role of Democracy in

our civic lives. We will utilize the iCivics platform as part of our curriculum, in addition to Commonlit, NEWSELA, and Brain Pop. November is a short month, but I am looking forward to the continued focus and enthusiasm of our 7th and 8th graders.

Ms. Hernandez: 7th/8th

This month the focus will be on personal narratives in 7th grade and memoirs in 8th grade. The students will be going through the writing process and will be drafting, revising, editing and publishing their personal narratives and memoirs. The students will be working on reading and writing goals with their independent books. Students should be reading at home and completing reading entries in their independent

November Birthdays

7th Graders

1st - Zakota Nichols 9th - Kiara Ramos-McClain 11th - Jaden

8th Graders

9th - Jalen Laboy 16th - Ashley Mora 28th - Kenneth Castillo-Lemus 30th - Daniel Bell

Important

Datas

Wednesday November 18th – Report Card Pickup

We will be contacting you about virtual conferences.

Wednesday November 25th – Friday November 27th – No school

Ms. Adamo: 7th/8th

As we begin the second quarter of the school year, our 7th and 8th grade diverse learners will work on narrative writing using all the tools they added to their toolboxes last quarter: plot structure, character development, and figurative language, to name a few. Students will work through all steps of the writing process to arrive at a final product they can share with pride. In reading we will continue to closely examine elements of fiction such as point of view, irony, and the author's purpose so that students can build on their inferential reasoning, especially citing evidence from the text to support their statements. I will soon be reaching out to parents to schedule conferences regarding progress on students' individual education goals, so keep an eye out for emails and an ear out for voicemails! I look forward to speaking with you. In the meantime, you can reach me at my email address: KSAdamo1@cps.edu, or by cell phone: (224) 408-0057 if you have any questions, concerns, or ideas!

Mr. Torres: 7th/8th Math

Hello Sabin Family,

I hope that all of you are doing well..

During this week the seventh grade students will be working on: rational numbers and decimals, and adding and subtracting rational numbers. The students will be practicing by using their math skills by changing fractions to decimals, add and subtracting rational numbers(fractions, decimals,and whole numbers). The eighth grade students will be working on: representing proportional relationships, rate of change and slope, and interpreting the unit rate as slope. The students will be using their basic skills on math such as: adding, subtracting, multiplying and dividing to find unit rate of change and slope.

I am assigning math practice on Freckle. The students have been practicing their math skills in IXL on a daily basis. If vou have any question or if the student needs

basis. If you have any question or if the student needs office hours: 15, 12:55 - 1:15, 2:40 - 3:00, 3:40 - 4:00 Congratulations to all the students that constantly joined my classes during the month of October!!! I thank you in advance, for your support. Ms. Sartin: 7th/8th https://www.ixl.com/si gnin 7th Number System Expression, Equation and Number Wow! Is it already the second quarter? Inequalities We concluded last quarter with several Expression, M\$. Manlapaz: fun math projects. We'll be working on-Including Specialist Geometry the second quarter and making

Congratulations to all my students for doing very sthem in the First Quarter! You have shown patience, well in the First Quarter! You have shown patience, with determination and hard work in Mathematics! I hope you carry panwith the work ethic you have started unction into the next grading period.

For the 7th Graders, we will be moving towards Rational Numbers, Rates and Proportionality,