Sabin

Dual Language Magnet School

Mrs. Taylor: Social Studies

Spring is finally here! The warm weather feels so comforting after this challenging winter. The eighth graders are continuing their work on the Choices in Little Rock curriculum, with a focus this month on Segregation and related Supreme Court cases. In seventh grade, we are working toward mastery of our IL Constitution packet. It is hard to believe we are entering the fourth quarter. Looking forward to continuing our meaningful work in Social Studies, and keeping our focus through the fourth quarter.

Ms. Sartin: Math

Welcome back from Spring Break! As the saying goes April showers bring about math problems right? :) Our first week back will be all about discussing class norms, expectations to achieve success and finishing this. school year strong. We will explore some Geometry topics and move into Statistics and Probability for the 7th graders. 8th grade will continue with important standards involving solving systems of linear equations in preparation for high school Algebra.

As always please email me at snsartin@cps.edu. Attendance and participation is crucial for school success whether that be in person Specialist or virtual.

April Birthdays

7th Graders

8th Graders

2nd - Myrion Brewer 5th - Marquis Burnette 15th - Elijah Munoz Robles 26th - Khalil Crosby

Mr. Beeh: Science

The 8th graders have been learning about light waves. Students have been learning about light and why people in Australia have higher rates of skin cancer. The 7th graders have been learning about phase change. They have learned about solid, liquid, and gas as they investigate a lake that has disappeared on Saturn's moon Titan.

Wednesday, April 21st will be the virtual report card pick-up day.

Please email me if you have any questions. I can be reached at bdbeeh@cps.edu.

Ms. Manlapaz: Diverse Learners Specialist

Welcome back! I hope you were all able to recharge physically and mentally during Spring Break! We are in the final stretch of the school year. Let us keep the momentum going so we will all be able to finish with flying colors!

For the 8th Grade Diverse Learners, we will take up Unit 3: Expressions, Equations, and Inequalities. I will also be choosing topics for Geometry, Statistics, and Probability which I will call the Essential Series because you need these lessons as you transition to High School (yes, you are almost there!)

For the 7th Grade Diverse Learners, we are finishing up with proportions and percent for this quarter and will move on to Expressions, Equations, and Inequalities. You will be constantly applying the skills you have learned in the previous quarters because you need to master these in order to move forward to the next lessons. I will also be giving you an Essential Series on Geometry, Statistics, and Probability.

Keep reaching your goals! Remember, the right perspective and attitude will see all of us through this unprecedented school year!

Ms. Hernandez: Language Arts

This month students will be writing an argumentative essay based on their previous research topic. This particular writing style essay is in preparation for high school. The students will learn the prewriting process in preparing to write an essay. They will learn how to use checklists, writing organizers and outlines. They will also learn the flow and structure of writing. The students will be taught how to research, evaluate evidence, make a claim, convince, write using formal style. All this is a step by step process but an important learning experience.





Ms Adamo: Diverse Learners Specialist

Greetings! As the weather grows warmer and the days become longer, students are closing out the 3rd quarter with their nonfiction reading & writing units. They've focused recently on how to structure arguments with supporting evidence and reasoning. In the 4th quarter, we'll begin using Flipgrid to continue this practice in multiple formats, including video debates and other multimedia presentations. Students will receive their final 3rd quarter grades and IEP progress reports in mid-April, so parent-teacher conferences will be scheduled shortly thereafter. If you have any questions about your student's progress, please feel free to contact me via email: KSAdamo1@cps.edu.

Mr. Torres: Math

Hello Sabin Family,

We are reaching the end of the third quarter for this school year. It is imperative that all students are turning in all assigned work that is found in Google Classroom. Also, it is recommendable that you and your child go over the missing assignments and turn them in during this week. By reviewing the grades in Aspen with your child it will be a clear indicator on how your child is doing during this third quarter. All students that have completed and turned in all assigned work, CONGRATULATIONS!!!

The seventh grade students will be learning and working on Geometry. The students will be learning how to:

- Find the area of different geometric figures (squares,pentagon, hexagon, triangles...)
- Find the surface area of geometric figures.
- Find circumference and area of a circle.
- Find volume of geometric figures

The eight grade students will be learning how to:

- · Solve Systems of Linear Equations by Graphing
- SolveSystems by Substitution
- Solve Systems by Elimination
- Solve Systems by Elimination with Multiplication
- Solve Special Systems

Grade	Freckle Log-in	https://my.hrw.com/
7th	Geometry	Geometry
8th	Expressions and Equations	Expressions and Equations

Students are assessed on daily participation, assignments, quiz and tests using the Go math curriculum and Freckle.