

THE ROMANO REPORT

Happy April! The year is truly flying by in 4th grade. I hope everyone had an absolutely fabulous spring break! We have been up to lots of good stuff, per usual. :)

In **Reading**, students are continuing to work in their book clubs to discuss their reading selections. They are also creating questions for their group members, and diving into the morals and themes of their stories.

In **Writing**, we are working with picture books to form a thesis to argue in our literary essays. Students are also working to find evidence in their books to support their thesis, as we start to construct our essays.

In **Math**, we are learning about calculating area and perimeter, converting measurements from inches to feet, and introducing angles and shapes. We will use all of these skills to produce our summative project where students will design a mini golf course.

Additionally, we are continuing to review multi-digit addition, subtraction, and multiplication.

In **Social Studies**, students are wrapping up their innovation research projects where they are showing the pros and cons of their innovation, and its impact on society. We are preparing to start our next unit of study on simple machines!

Additionally, many of the students in our class are participating in **Musical Theater Club**. They will have their big performance next week on Wednesday, April 11th.

Thank you for all of your support! Please feel free to contact me for any reason by e-mail or through SeeSaw.

Miss Romano

romano.mia@ccsd59.org

P.S. Don't forget! You can always find classroom updates on our website or on Twitter!

Website:

<http://clearmont.ccsd59.org/teachers/romanomia/>

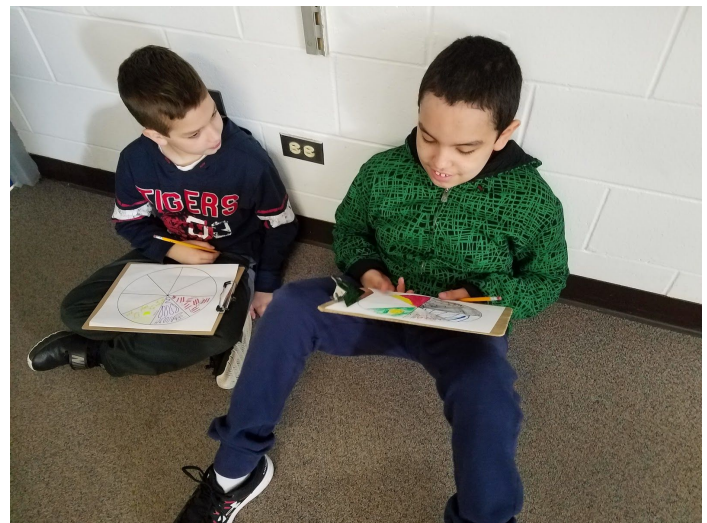
Twitter: [@MissRomano59](https://twitter.com/MissRomano59)

4th & 5th grade Musical Theater Club Performance

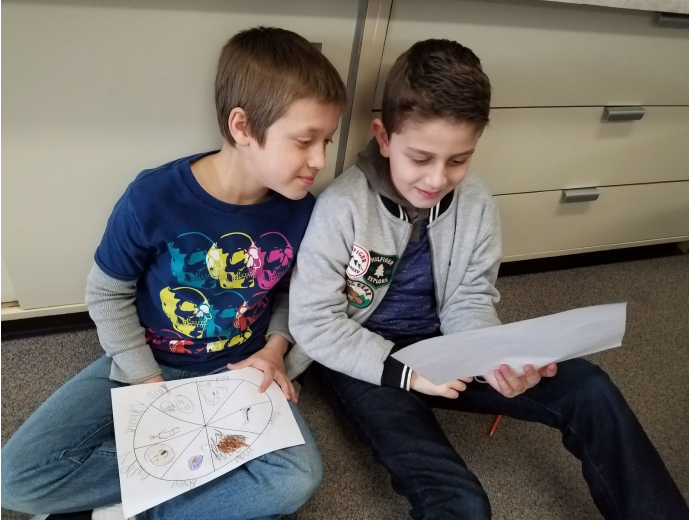


Wednesday, April 11th
6:30pm at Clearmont

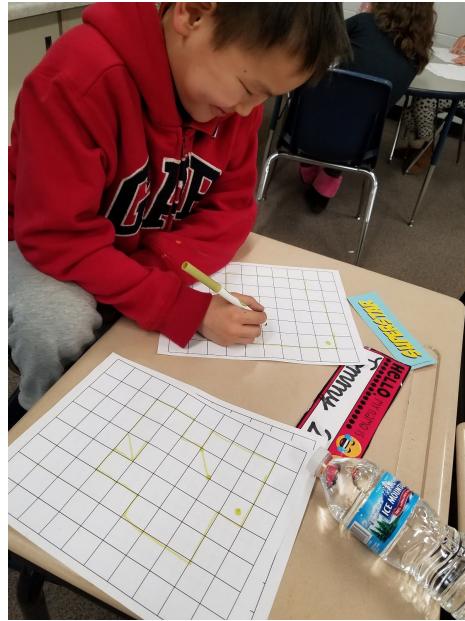
DON'T FORGET
TO REGISTER YOUR CHILD FOR
NEXT SCHOOL YEAR!



Sharing "Emotion Wheels" during SEL, where we learned about different emotions & empathy.



SEL sharing



Adding geometrical features to mini golf blueprints



Mini golf blueprints (in Math)



A student SeeSaw post illustrating parallel lines (we hunted around the classroom to find real life examples of different types of lines!)