



NEWSLETTER Week of May 30, 2022

Dr. Stephen Ferraro Principal

Phone: (201) 994-1830

Upcoming Events:

June 23rd - Last Day of School for Students



Mrs. Capazzi



We would like to compliment our students on all of their hard work and achievements this school year. We are very proud of

each and every student. Congratulations to our Kindergarten graduates! We are very excited for the ceremony on June 16th. Wishing everyone a happy, healthy summer!





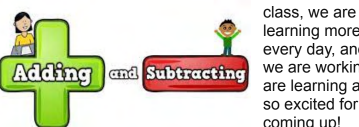


new centers. As a

Ms. Lane and Ms. Sinclair

The Kindergarten students continue to learn and play everyday! We can not believe it's June. The Kindergarteners have been practicing for their graduation. Can you believe they are almost 1st Graders? We began our alphabet countdown. Each day we have been celebrating a letter in the alphabet with a fun activity to match. In ELA, we are working on digraphs and blends. We have been having so much fun in our





learning more and more sight words! We are reading every day, and moving up in reading levels. In Writing, we are working on informational writing! In Math, we are learning about subtraction and addition! We are so excited for all the fun end of the year activities coming up!

Mrs. Bush

Happy June! Time is flying in Room 101. We have been learning all about dinosaurs, these past few weeks! We even got to practice being paleontologists, digging dinosaur eggs to find fossils! Soon, we will be following



a recipe to make our own fossils too! In Math, we have been reviewing the skills we learned this year, through math centers. Our independent skills are growing every day! We have even begun writing sentences and



stories with picture prompts! It has been such a great school year, full of fun memories, friendships, and so much growth!







Ms. Garcia and Ms. Husti

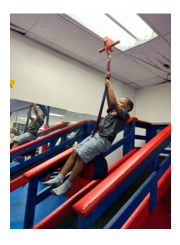


The Pre-K classes are heading towards summer with fun activities, and unforgettable memories. Both classes learned about frog and butterfly life cycles. Both classes also learned about springtime activities, as well as Mother's Day. We are so excited, as we are preparing to celebrate our Pre-K 4 Graduation! The date is Friday, June 10th, at 10:30am, in the large playground. Please know, due to COVID-19 restrictions, each child is limited to three guests. This ceremony is also only for students entering Kindergarten in September, 2022! Finally, we are proud to announce that on Friday, June 19th, Lincoln School will be hosting their first EVER Pre-K Prom! Please have

your children come to school dressed to impress, or in whatever makes them feel fabulous! Parents and family members are unable to attend, but plenty of pictures will be taken and provided to families. This is a great way to end our school year, and to celebrate your children's achievements!



Ms. Jackson





We can't believe it's June already! The end of school is approaching quickly! We recently took our trip to 1 Gym 4 All, and had a blast! We have one more trip to the gym this school year. This month, we are focusing on different types of bugs. We are learning about different bug vocabulary and terms. We are also identifying how things are the same, and how they are different using task boxes. We are continuing to practice and recognize a variety of CVC words. We are learning how to pick out words that rhyme as well. In Math, we are learning how to add and subtract, using ten frames and base ten blocks. Time is being introduced this month, as well, which is really exciting! We are continuing to practice our letter sounds, days of the week, and months of the year daily.







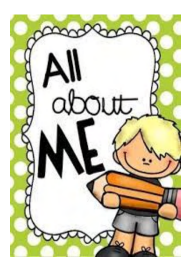


Mrs. Davis and Ms. Rapp

We can't believe we have only a few weeks left of school. In Math, we are working on fractions and measurement. For Writing, we are wrapping up our "All About Me" books. The children worked hard on writing each chapter, and are excited



to share them with their families. During reading time, the children are reading independently, and completing story maps on their own. The children learned about nouns, verbs, and adjectives. It has been a great year! They have grown so much. We are very proud of all of their accomplishments. Have a great summer!



Mr. Alkhazov



The students have been working hard, sharpening up their Math and Reading skills, these past few weeks. In Dance class, they

have been working hard, preparing for their performance, which was organized by Ms. Butler. Meanwhile

in Social Studies, the boys have had a blast learning about famous landmarks all over the world!









Ms. Manzo and Mrs. Olivieri

As the end of the year quickly approaches, the Second Graders remain embraced in learning experiences! We are now working on creative character narratives, developing a setting, plot, and main character adventures! In Reading,



students are thrilled to be in Book Clubs, where they ask questions, and think critically of stories with their peers. In Math, following measurement, we have moved into our unit on analyzing data. Students will have extensive opportunity to compare and graph data



accordingly. We will then move into our final Math chapter, focusing on geometry and fraction concepts. Our dinosaur

unit was extraordinary! Following the dinosaur unit, we moved on to government studies. Now we are learning about our solar system. Before Memorial Day break, the Second Grade went on their field trip to Hunter Park, where students enjoyed time outdoors, exploring activities in centers, with peers. Please be sure to check our Google Classroom for important reminders, updates, and additional resources that relate to class activities or school events. Many exciting Second Grade activities are still ahead in our final month of June!









Mrs. Cruz Betesh and Mrs. Houston



Fairy Tales abound in Third Grade. We have read classics like Cinderella, and others. Then we learned that there are many other switched up and fractured fairy tales, and we are even writing our own stories filled with magic and quests. Next week, we will begin preparing to entertain our friends with Fractured Fairy Tale plays. The students will create sets, and direct their own performances.





