



# LINC LN SCHOOL

**NEWSLETTER**  
Week of May 3, 2021

Dr. Stephen Ferraro  
Principal

Phone: (201) 994-1830

## Upcoming Events:

**May 28th-June 1st - Memorial Day Break**

**Ms. Husti and Ms. Lascar**



Welcome Back! We hope everyone had a restful and great Spring Break. We have welcomed new friends, and the warm weather. We look forward to using the playground to practice our gross motor skills. We are also completing our alphabet, and we continue to work with numbers. Please practice your Pre-K skills at home. The children have been



working on Earth Day activities, plants, and coming up soon will be units on farm life, and the solar system. We hope everyone has a beautiful Mother's Day!!!





## Mrs. Bennett-Duran

In Science we have been learning about the different spring animals and plant life that comes with the spring season. We have also been going on nature walks to see the new flowers and plants that are growing around



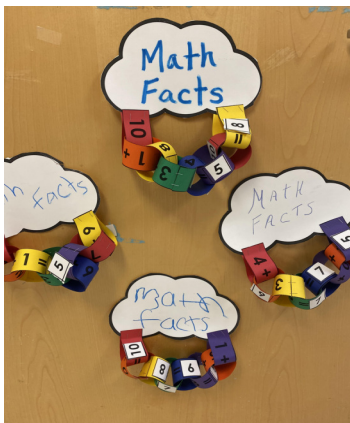
the school. In ELA we are practicing identifying the beginning letters of words. In Math we are still working on different positional words, and practicing these skills with different objects around the classroom! We love to apply what we are learning to our environment!



## Mrs. Bush



It has been a busy month here in Room 101! In Science we learned all about space! We learned what astronauts do. We also learned all about our planets, the sun, and the moon! We did a lot of fun projects, such as making moon sand, painting a moon picture, and making space poems! In Math we practiced many strategies to learn how to add. We worked hard, and now we can add up to 20 using all different strategies, such as using a number



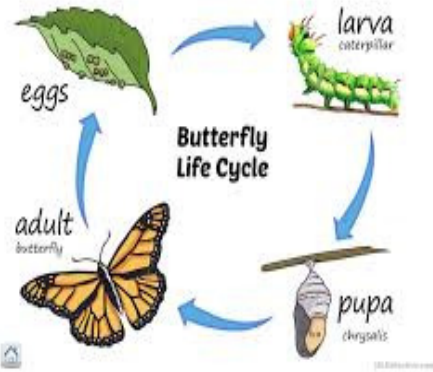
line, and ten frames! We are math fact pros! In Reading, we learned the word families -op and -ug, and sight words to add to our sight word caterpillar! It is getting really long! Happy Mother's Day!



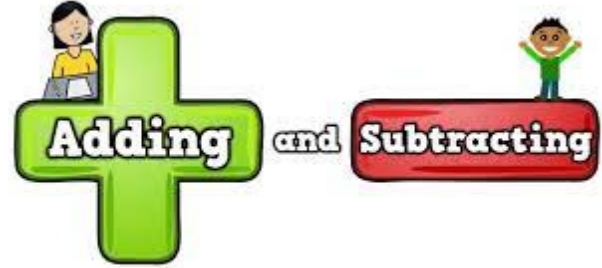


## Ms. Lane and Ms. Sinclair

Can you believe it is already May? Before we know it, this school year will be over. The students have been making great progress, and it has been so fun having so many in person. We are continuing to become readers,



learning how to add and subtract in



Math, and becoming great storytellers when writing! Science is also really exciting in Kindergarten, because we are observing how caterpillars change into butterflies. Our caterpillars are almost in the chrysalis stage, and we love observing them as they change every day. Please don't forget to continue to practice sight words, letter sounds, letter formation, and number formation at home. Enjoy the spring weather!

## Mrs. Davis and Ms. Rapp



Our caterpillars have transformed into a chrysalis, and we are patiently waiting for them to become butterflies. In Math, the children are learning the attributes of 2D & 3D shapes. They will also be working on their "All About Me" book. Please continue to read and practice math facts each night. Happy Mother's Day!







## Ms. Manzo and Mrs. Olivieri

Second graders have been working so hard designing, writing, and thinking critically of recent topics and themes! In Reading we have established foundations to better



understand characters, and ways characters drive stories. We have incorporated our character theme into writing, where the Second Graders are developing character narratives.



They have chosen a main character, setting, problem, and solution that will lead to adventurous fiction stories. Their creativity is astounding! We have completed our Money and Time unit, making real world connections that determine the significance of using money and time daily. Second Graders will need their rulers moving forward, as we begin measurement. Students have embraced

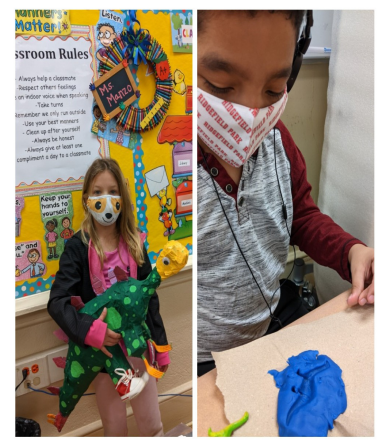
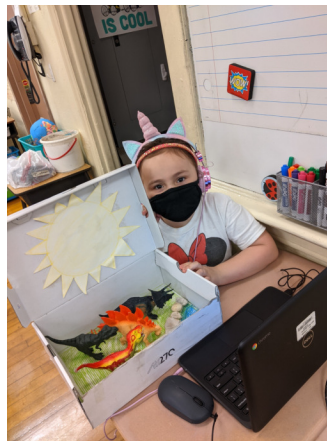
our Science studies on dinosaurs and Earth long ago, by putting their paleontologist hats on to find fossils, modeled by a cookie dig.



They have also created amazing dioramas, paintings, and dinosaur models! Next, the Second Graders will be moving on to study our government, while patiently waiting for their caterpillars to grow and transform!



Excitement and learning continues to thrive in Second Grade!





## Mrs. Capazzi



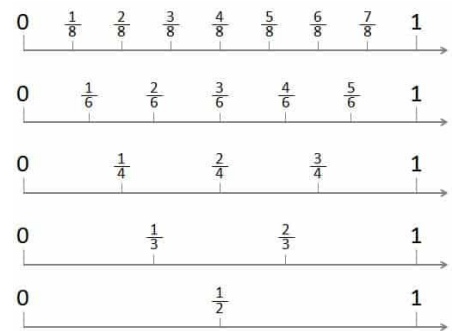
We have been working hard, and making steady progress in Language Arts and Math skills. In Social Studies, we completed a Geography unit in which students learned about the continents, oceans, landforms, map skills, and rural, suburban and

urban areas. We also completed a unit on citizenship, and learned about Ellis Island, rights and responsibilities, and US symbols, including the Statue of Liberty. In Science, we are working on a unit on animals. The students learned about butterflies, camouflage, classifying animals, fish, food chains, and frogs. Thank you for your continued help and support at home.



## Mrs. Cruz Betesh and Mrs. Houston

In Math, the Third Graders will begin working on fractions. We will be recognizing fractions found all around us. They will learn that fractions are parts of a whole, of a set, or of a length. They will also be learning to name fractions, and to locate fractions on a number line. Seeing fractions on a number line will help your child enhance his or her number sense. Working with fractions on a number line also will serve as a basis for future work with fractions in measuring length.



Starting on May the 4th (be with you), in Reading we were visited by a strange little paper wad named Origami Yoda. He is the main character in a book which introduces our next unit on mysteries. Help us navigate whether or not this creature has special powers.

