



The Linc;

April 28, 2022

Principal's Message:

It has been an exciting week at Lincoln as our students are anxiously awaiting the first Lincoln Carnival since 2019. I sincerely want to thank Mrs. Kughman, Mrs. Mellema, Mrs. Cordes-Osborne and the rest of the PTO for all their preparation, and to all the parents who have volunteered to make this happen. It will be great to see the halls filled with our Lincoln families once again.

We have had some great STEM activities going on. Last week our 5th grade built 3D robots while learning about volume. This week our 3rd graders explored computer coding to help make robots work, and our kindergartners worked as a team with lego coding express kits to learn about transportation. I want to thank Char-em and Mr. Beltz for providing us the guidance and materials to have these hands-on lessons.

Finally, next week is teacher appreciation week. Our Lincoln team is, without a doubt, the most professional and dynamic team I have ever had the pleasure to work with. Please take time to thank your child's teacher for his/her time and effort. Also, we will have a special spirit day next Friday May 6th. Please have kids dress in tropical/Hawaiian or beach day attire.

Have a great weekend. I'll see you at the carnival!!

Important Dates



4/29 Lincoln School Carnival 5:30pm-7:30pm
5/30 No School
6/10 Half day of school with dismissal at 11:40-
LAST DAY!!!

Lincoln School carnival is this evening from 5:30pm-7:30pm. Tickets are available for purchase at the door. Tickets grant students entry to play games.

Our concession stand will have a variety of food and snacks available for purchase, (tickets cannot be used to purchase food). We will also have a silent auction as well as tickets for sale for our classroom baskets.

Thank you in advance to all of our volunteers. We could not make this happen without you!

This is a really fun event and we hope to see all of you there.



A big Thank you to Mr. Beltz for coming in and sharing his STEM projects with our kindergarten class.

