EARLY CHILDHOOD NEWSLETTER

WEEK OF FEBRUARY 13, 2023

<u>THEME:</u> We continued working on our unit based on the story *I Love You*. We also worked on our Valentine's Day theme.

<u>CONCEPTS INTRODUCED</u>: We introduced the letter P this week. We worked on matching patterns and completing patterns. We also reviewed positional concepts and the concept of big and little.

<u>CLASSROOM ACTIVITIES</u>: We made pigs for the letter P and we made valentines. We worked on our *I Love You* books and we will complete the letter P page in our letter book. We look forward to ending the week at the Oak Lawn Children's Museum!

<u>NEXT WEEK'S THEME</u>: Next week, we will introduce the letter Q and begin working on our dental health theme. We will continue working on our unit based on the story *I Love You*.

<u>IMPORTANT MESSAGES</u>: The field trip is Friday, February 17. All students will attend from 9:05-11:50. Please meet in the front of the school by 9:05 to load the bus. **There will be no Alpha bus service on this day!** Also, there is no school on Monday, February 20 in observance of President's Day.

<u>5 ESSENTIALS SURVEY</u>: A few weeks ago, an email was sent regarding the 5 Essentials Survey. We are trying to reach our goal of having 20% of the parents participate in the survey. This survey will remain confidential and the results will help guide the school district in future improvements. We would greatly appreciate it if you could take a few minutes to complete the survey. To take the survey, please visit https://survey.5-essentials.org/Illinois/ and select the appropriate survey to begin.

SAVE THE DATE:

- Friday, February 17 Field Trip to Oak Lawn Children's Museum 9:05-11:50.
- Monday, February 20 No School President's Day
- Thursday, March 2 Lawn Manor Reading Night
- Wednesday, March 8 Remote Learning Day for Early Childhood/Preschool students
- Thursday, March 9 Spring Picture Day
- Friday, March 10 No Early Childhood/Preschool classes District Early Dismissal Day
- Monday, March 27-Tuesday, April 4 Spring Break

