

APRIL 2023



IMPORTANT DATES TO REMEMBER

April 3-7 - Week of the Young Child Activities
April 3-7 - Spring Break Camp
- School Age drop in care available
April 5th - School Egg Hunt, Easter Bunny Visit
April 20th - Lady Bug Release - Earth Day Event
- Everyone wear Red and Black
April 21st - LCPS Closed
- School Age Drop in Care Available
April 28th - End of the Month Folders Go Home

Happy April! This month, we are looking forward to spending even more time exploring the outdoors with your children. Spring provides a great opportunity for them to learn and grow as they discover new things in their environment. Our teachers are planning outdoor games, lessons, picnics, and more. We also have Week of the Young Child and Earth Day this month!

Week of the Young Child, April 1-7, recognizes young students, their teachers, and their families for all their hard work. This annual event, sponsored by The National Association for the Education of Young Children (NAEYC), allows us to showcase the importance of early childhood education, our Links to Learning curriculum, and everyone who makes it possible. We have many fun activities planned for Music Monday, Tasty Tuesday, Work Together Wednesday, Artsy Thursday, and Family Friday. We will send more information via Links 2 Home soon.

Earth Day falls on a Saturday this year, so we will be celebrating on April 20th. Our classes will be releasing Ladybugs to help our environment. We would like everyone to come to school in red and black that day. We can't wait to share photos with you.

As the weather begins to warm up, please make sure to refresh the spare clothing in your child's cubby. Take home anything that no longer fits and leave a spare set of well-fitting, weather-appropriate clothes.

Our next Open House is on April 29th... so don't forget about our referral bonus! When you refer a friend and they enroll, you're eligible for a **free week of tuition**. Ask us for more details.

Did You Know? The weather outside helps students learn inside. They don't just describe what they see and feel. They use a thermometer to measure and chart their findings... learning to stimulate scientific thinking and make predictions.