

Ms. Marlise's Pre-K 4 September 2024 News

What a wonderful start to the school year!

Literacy

We will be focusing on a letter a week, teaching uppercase/lowercase letter formation, the sound each letter makes, and discovering words that begin with each sound. We will follow the Handwriting Without Tears teaching order. In August we learned the letters Ff and Ee. This month we will learn Dd, Pp, Bb, and Rr. We will continue learning how to spell our color sight words each week.

Math

This month during Calendar Math, we will be counting, graphing, and continuing patterns. We will also continue to learn all about colors and shapes, both 2D and 3D. We will learn more color songs and do some really fun experiments with primary and secondary colors.

Writing

We will continue working on name writing and learning the formations of the weekly letter. When writing our names, we begin with an uppercase letter and use lowercase letters for the rest of our name. We are working hard on proper pencil grip in Pre-K 4! To help strengthen our hands we will work with play dough and other manipulatives to help with those fine motor skills. Please be sure to practice name writing with your child at home!

Science

We will have science every Friday. This month, our theme will be Apple Science. We will learn the life cycle of an apple tree, use our five senses to explore apples, taste different kinds of apples, and graph our favorite apple!

Reminders

If you haven't done so already, please send in a change of clothes (shirt, pants, underwear and socks) in a large Ziploc bag and be sure to label it.

Important Dates

September 2 - Labor Day Holiday (No School)

September 4 - First day of Moon Drop Yoga

September 6 - First day of Soccer Shots

September 6 - Pre-K 4 Donuts with Dad

September 7 - Popsicles in the Park at OC Park 10am

September 12 - Open House 6-7pm

September 13 - Parents' Club Cookie Dough Fundraiser Begins

September 23 & 24 - Optional Speech/Language/OT Screenings

September 26 & 27 - Optional Vision Screenings