



October 2022

Room 3

All School Bulletin

Hello Room Three Families,

The children are settling into the classroom routines and are focusing on their works nicely. As a class we are working on what it means to be kind, respectful, and peaceful with each other.

As we wrap up our studies on the Solar System we will shift our focus to our home planet Earth. We will learn about the different biomes (Deserts, Grasslands, Tropical Forests, Temperate Forests, Oceans, Mountains, Wetlands, and Polar Regions) that make up the seven continents and the people, animals, and plants that are part of these biomes.

In honor of the new fall season, we will study leaves and pumpkins. We will explore these topics through books, pictures, art, and other hands on activities. We will learn about the parts of a leaf and all the different types of leaves.

Parent/Teacher Conferences will be on **Wednesday, October 19th, Thursday, October 20th and Friday, October 21st**. There will be no school on Thursday and Friday. Wednesday conferences will take place after school for those families that are enrolled in the afterschool program.

On **October 31st** we will have a costume parade in honor of Halloween. The children should come to school in their costumes (No Weapons, No Masks, No Face Paint). We will have a small parade around the parking lot for families to watch. Please make sure that your child's costume is easy enough for them to use the bathroom and to change out of all by themselves. Remember to pack extra clothes!

Birthdays

June's 6th birthday on the 3rd

Bryce's 5th birthday on the 17th

Dantzel's 3rd birthday on the 17th

October 19th, 20th & 21st
Parent/Teacher Conferences
(Sign-ups coming soon)

Thursday, October 20th
Friday, October 21st
No School

Saturday, October 22nd
Family Fall Fest
10:00 am-1:00 pm

Monday, October 31st
Halloween Costume Parade
9:00 am

Thursday, November 10th
Curriculum Night
5:00 pm-6:00 pm

Friday, November 11th
No School
Veteran's Day

November 23rd, 24th & 25th
No School
Thanksgiving Break