

January  
22, 2019



**Agriculture**  
**By: Valeria**

Today the weather is cool and windy and our paper flew away! WE all loved to water our plants to make them grow. A plant needs sunlight, water, seeds and good soil. We also mixed soil the composter and then we dug it all out. We put some weeds in the composter. We also added soil to the woolly pockets. Everyone thought the marigolds were beautiful.

**Tropical**  
**By: Belinda**

To begin with, we learned about how much acid was in the soil, and we wanted to fix that problem. Then some of us planted flowers in the tires and some of us planted beans. Others spread soil on a piece of carpet, planted flowers and then we watered all our gardens. Ms. Marianne gave us a lesson then she talked about the seed being the embryo of the plant. We planted our pot seeds and recorded our information about them.

Time for refreshments!

Character Trait of the Week: Self Control

Did you know?

Week 3 in the garden had everyone working extremely hard. We were super busy getting those plants and flowers in the ground. It will be great to see what is the first of our crops to produce something we can all share because what do we always say? "It's all about the Food", -Luis Nicacio

We have many exciting things coming our way this year! Field trips, the Flower Show, the Salsa Cook off competition, and just learning so much!

A shout out to my GiGi girls for helping me everyday of the week!

No two gardens are the same. No two days are the same in one garden.

~Hugh Johnson



**Arid**  
**By: Jorge**

Today we planted sunflower seeds, zinnia and marigolds. Each person got a seed and a pot to put it in. We filled out a form about plants. WE had a lesson of how seed's grow. Plants need to grow, water sunlight, nutrients and soil. We replaced sunflower seeds because some creature ate them. We added Sulphur to the soil to make a better balance.

**Wetlands**  
**By: Nicholas**

Today we learned about seeds and planted our own plants. We planted peas, radishes, marigolds, sunflowers, and string beans. We made pods of our plants with our names and the names of our plants on them so we can keep track of their growth.