

Science and Plant Project

Emma Gertrudes, Gelen Mercado Castro, Carter Nguyen, Becket Deshaw, Ida Cronin

Mrs. Nugent

6th grade

Nathan Bishop Middle School

This project connects to GLOBE Hydrology and Phenology Protocols and to Earth as a System







Contributors

We all helped to create and complete this project:

Ida

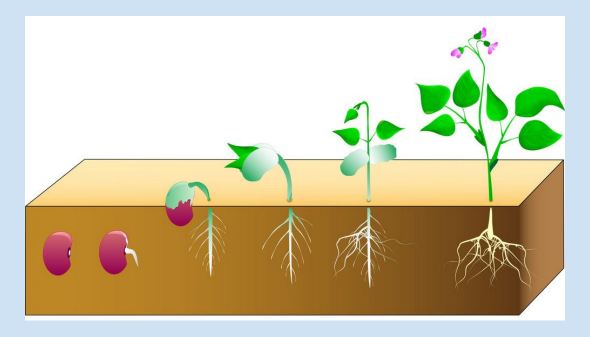
Becket

Gelen

Carter

Research Questions

How much do different kinds of water affect plant growth?



Introduction

We are interested in exploring this question because we want to know how much the different types of water can affect the plant growth.



Predictions

We thought the water that had animal droppings would make the plants grow the most.



Methods of Data Collection

We didn't get a chance to do our investigation because we had to move to

distance learning.



Conclusions and Future Work

We are still wondering how much different kinds of water affect plant growth. Maybe we can do this investigation in the future.

