



Skyview Elementary's Living Towers

BY: Mistie Meditz



The Beginning

An idea can grow almost as quickly as plants and take off into all directions like roots. This brings a foundation and strength throughout life when making them together.

Coming together with Tami & Pinellas Rotary

Braking Ground



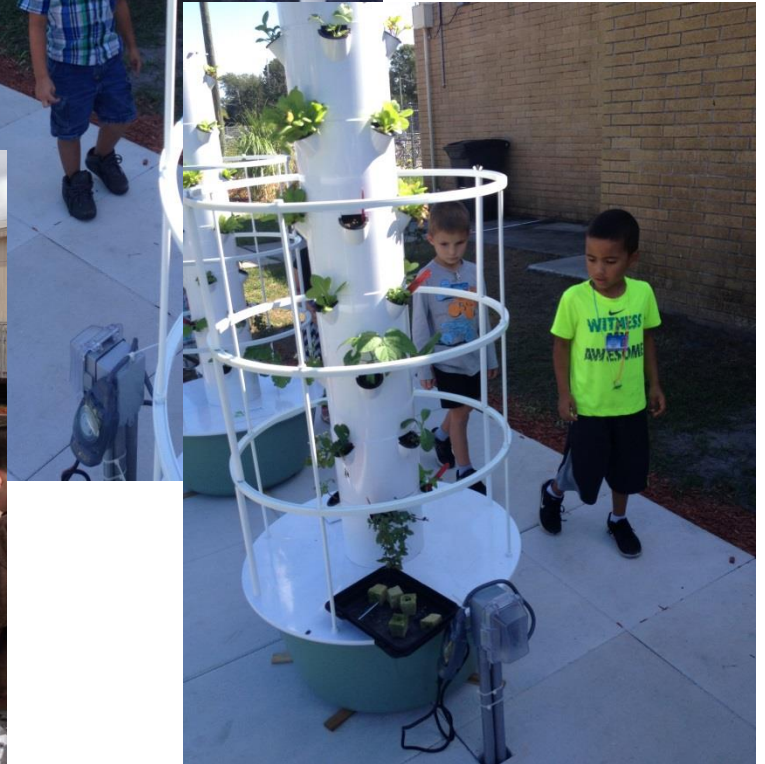


Students Collect Data





Teaching Others



Collecting & Comparing Data





Close to the Harvest



Harvest Time



Our Bounty



2nd Harvest





Bringing in Educational Connections

- UF Professor Cindi Hetz
 - Nutrition Classes
 - Connect with Florida Standards
 - Cross Curricular
 - +Servicing a little over 190 students who are not in STEM



STEM EXPO

- USF April 30
- Will be presenting their projects
- Innovating gardening
 - Students are engineering their own gardens of all sizes
 - These the students will be able to take home with them and continue to grow food.



Future

- Hopes to continue to add Living Towers
- Adding to students knowledge about sustainability
- Being able to directly effect an additional 5% + students in the school.
- Incorporating student teachers about healthy foods and growing food.
- Cooking with what they grow.



Thank You
From:
Miss Meditz
STEM Club
and
Skyview

Questions?

