

ACCEL Grant Project Summary
STEM Career Labs for Campers
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Holley-Navarre Intermediate

Our STEM Labs were a huge success. The students became the teachers and facilitators as we hosted other classes in our STEM robotics and coding lab. Visiting students were able to rotate to stations that were hosted by my students. The stations included: Coding the Course, where students created a maze for our robot, Dash, to complete. Building Blocks with Osmo, students create a virtual world using our Osmo. We actually used our classroom money to purchase a second Osmo base. This allowed us to double the amount of students able to work with this station.

Throughout the year, the materials purchased with the ACCEL grant have brought wonder to my classroom. My students continue to amaze me. They have come up with so many ways to use our robots (including scaring me by hiding it and programming it to make noises ☺). I am confident that because of your support and this project, I have many students who are budding robotics and coding engineers. Thank you for giving my class this opportunity.

Materials Purchased:

- Dash and Dot Wonder Pack
- Osmo Genius Kit
- Osmo Coding Kit
- 2-IPad minis

