

# Exhibition Week

## Recap

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### Daily Breakdown

#### Drop Off:

*Monday - Foosaner*

*Tuesday - Foosaner*

*Wednesday - Foosaner*

*Thursday - Highland house*

*Friday - Highland house*

#### Pick Up:

*Monday - Foosaner*

*Tuesday - Foosaner*

*Wednesday - Foosaner*

*Thursday - Foosaner*

*Friday - Foosaner*

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### Monday

We worked with coding specialist Dustin Rodda of Codecraft Works to revisit our coding projects and expand upon designs. Students also worked on cooking/math projects, literary presentations and geometry/math practice.

We also had a visit from math specialist candidate Mary Missak.

- **9am-11:30am**
  - Coding
  - Cooking/Math
- **12:45-1:45pm**
  - Wax Museum
  - Dramatic Literary Analysis
  - Audio Station for created books
- **2:15-3:15pm**
  - Portfolio/Math
  - Geometry/Maps

## **Tuesday**

We revisited some of our students' favorite projects today were joined by Dr. Daniel Batcheldor, Head of the Physics and Space Science Department at FIT.

Students spent the majority of their day hypothesizing, testing and experimenting with physics and mathematical concepts.

- **9-11:30am**
  - Dr. Batcheldor/ Physics/ Newton's Laws
  - Egg Drop Experiment
- **12:45-1:45pm**
  - Math Projects
- **2:15-3:15pm**
  - Agricultural Science

## **Wednesday**

Hooray for the environment! Our students led a cleanup event at the Indian River Lagoon in the Arts District to clean up and hand out student created newsletters.

We also recreated IRL science experiments and brainstormed ways to show what the students learned during their IRL Field Days.

- **9-11:30am**
  - Indian River Lagoon Cleanup
- **12:45-1:45pm**
  - Salsa demo practice with Salsa Kris
  - IRL Dioramas
  - Filtration environmental science experiment
- **2:15-3:15pm**
  - Portfolio/Math/IRL Activities

## **Thursday**

Students had a full day of Agricultural Science with the entire Farm Education team!

Farm Educators led students in farm projects as well as completing experiments and presentations in the Foosaner Education Center exhibit hall.

- **9-11:30am**
  - Agricultural Science Projects at the farm
- **12:45-1:45pm**

- Agricultural Science Experiments
- **2:15-3:15pm**
- Agricultural Science Presentations

## **Friday**

While our core educators worked to complete the exhibit hall at the Foosaner Education Center, specialists and Ms. Carmen worked with our students during the morning portfolio block.

Unfortunately Dr. Adam Truszkowski a product development engineer at Embraer was unable to join us today for a scheduled plane and drone presentation so we invited Ms. Michelle Jarnigan from Stretch and Grow of Brevard to lead our students in a healthy dessert preparation lesson: they made fruit, granola and yogurt parfaits! Our students were also joined by Ms. Mikael for garden project time.

- **9-11:30am**
  - Portfolio/ Reading Lab with Ms. Carmen
  - Garden projects and Nature Immersion Book Buddies.
  - Dessert prep/cooking instruction with Ms. Michelle.
- **12:45-1:45pm**
  - STEAM Workshops: Photography, Solar Cars, Nature Art
- **2:15-3:15pm**
  - STEAM Workshops: Photography, Solar Cars, Nature Art