

# Camp Spark - Igniting Knowledge! Weekly Newspaper

Summer Edition  
Week 7: July 10 - July 14, 2023

## Ms. Caroline's PreK – 1 Busy Builders



## Ms. Ka-Nicia's 2-3 Mini-Meteorologists

Wow, Ms. Caroline's campers were certainly Busy Builders this week! They had so many opportunities to test their construction skills and be creative! To kick off the week, campers participated in a Chicka Chicka Boom Boom Tower challenge! Campers learned about simple machines and how they help us do work. Getting hands-on to further their discovery of machines, they made and experimented with catapults and seesaws. Campers combined their love of art and science in cool experiments like Pendulum Lego and Rainbow in a Jar. It's always fun to use food to explore science – campers built towers using gumdrops and engineered a contraption to save an egg from a fall. Campers worked collaboratively to construct a bridge for toy cars. They even made a water wheel, straw rockets, and much more! What an engaging and exciting week of engineering exploration!



This week Ms. Ka-Nicia took her campers on a meteorological adventure exploring our planet's weather and beyond! They started the week assembling weather journals to make and record daily observations. They participated in experiments to create fog and a tornado in a jar. Campers learned about thunder and convection currents through a cool experiment. They also explored lightning with a static electricity experiment, created a magic snowball, and used pinecones to predict the weather. There was practically an entire day dedicated to the sun with activities that included solar art and UV bead bracelets. Camper participated in an experiment to discover why the sky is blue, experimented with prisms, and made a walking rainbow. On Friday, campers wrote and recorded their own weather forecast and enjoyed a visit from WCTV meteorologist Josh Green!! Ms. Frizzle needs to take a back seat - thanks to Ms. Ka-Nicia's awesome teaching skills, these campers are truly Mini-Meteorologists!



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## Mr. Ethan's 4-5 Go Code Gamers!

Mr. Ethan's campers spent the week exploring the ins and outs of the coding world. They started out by getting hands-on and deep into block coding! They were also able to complete simple character modeling. Next, they picked up the pace by developing a multiplayer game. The whole class participated and worked collaboratively to create their game. They had such a blast coding, creating, and playing in their very own MoLab game development studio! Wow – what a week, Go Code Games!

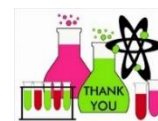


## Ms. Rozlynn and Miss Olivia's 6-8 Master Mo-Chef

MoLab's Master Mo-Chefs had a wonderful week of culinary exploration! They got started with kitchen safety, expectations, and reviewing some basics. They divided into teams to get cookin'. Some earlier in the week recipes included fruit smoothies, omelets, French toast, hand-held apple pies, and taco pinwheels. Starting on Wednesday, campers participated in mini challenges to earn points towards advantages in the week's final challenge. MoLab CITs willingly stepped in as judges and enjoyed breakfast tortilla creations, elevated ramen, and much more! On Friday, campers participated in mystery box challenges, including the final challenge with guest Chef Viet Vu! What a yum-tastic week!



## MoThanks!



MoLab extends a big **THANK YOU** to all our CITs this week: *Solette, Teagan, Sreyas, Walt, Maggie, Marin, Nicole, Jessie, Connor, Eli, and Laxmi!*  
You guys are awesome, and we appreciate you being part *of the MoTeam!*

## Announcements!

### Next Week's Events:

- Wednesday, July 19 at 2 p.m.: Kona Shaved Ice

