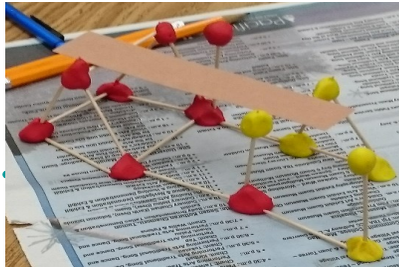




# Summer School Times

## What's happening in the class...

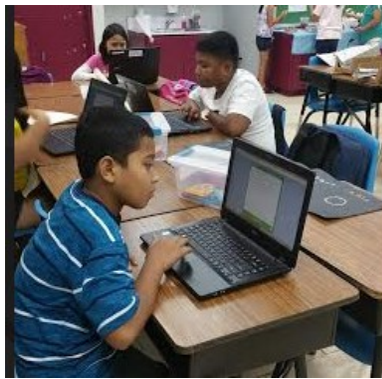
This week, we had our first presentation by Mrs. Phoebe Wall from the University of Guam Cooperative Extension Service which provides educational outreach to the communities in the area of Agriculture. She presented on the life cycle of plants and provided a fun science experiment for kids to do in the classroom.



Engineering challenges in Mrs. Felipe's Class



Mrs. Muth's class learn about the creatures of the sea and their ABCs.



Mrs. Pestanas' class uses technology and in their learning as well as challenging their innovation in the engineering challenges.

### Reminders...

Parents, please do not forget the following:

- If your child's mode of transportation is going to be changed, parent(s) need to provide a written note.
- Anyone picking up your child(ren) must be on the authorized pick up list, must be 18 years or older and must have a valid picture ID.
- In the event of wet weather, BACK GATE walkers will be brought to the pick up area as Car Riders just for that day.

### UPCOMING DATES

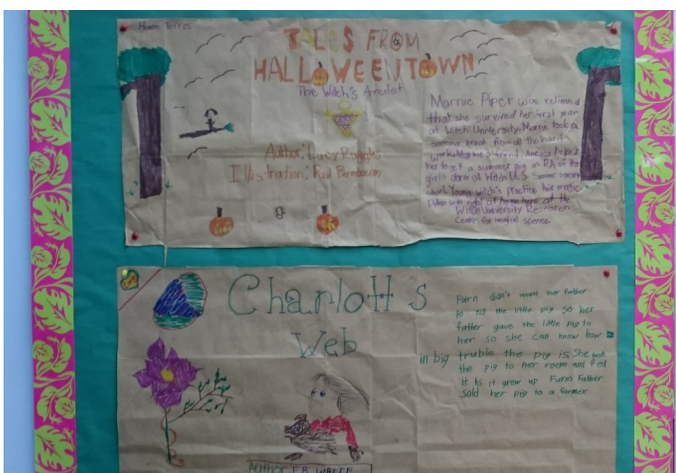
- June 29th—Cocunut Rhino Beetle Team Presentation
- June 30th—Presentation by Wildlife and Fisheries
- July 4th—Independence Day, No Classes



Mrs. Wusstig's class make track the progress of their seeds using foldables. They took on the boat engineering challenge to keep save the life of their little bears.



Ms. Heramil uses a Star Wars reference to display the seed science experiment.



(above) Mrs. Tibudan's class extend their learning of bridge building. (left) Mrs. Tibudan's class create their own book covers based on books in their classroom.