



We are very pleased with ourselves. We completed a page in our "Class Data" book.

Reminders

May 27 – Memorial Day (US) – no school

June 3-7 – MAP/unit testing

June 5 – Eid El Fitr – no school

June 10 – ECE III graduation (8:30 AM)

June 19 – Last day of school



PRACTICE MAKES PERFECT

Well, I don't know about perfect, but this week has sure seen a lot of practice. We have been working hard learning our parts for graduation as well as the song we will sing at the end of the year event. Thank you all for practicing the graduation poems with your children at home. There was a noticeable difference. Our processional song for graduation is [Let's Graduate](#) by the Kiboomers. The students are really enjoying this song and would certainly benefit from additional practice at home with this song as well. Graduation is set for Monday, June 10, during morning assembly (starting at approximately 8:30 AM). It will last for about 20 minutes. I hope you can attend!

In language arts the students have been learning how to divide spoken words into syllables. This is an introduction to an important phonological skill and is a good building block for spelling words in later grades.

This week in math we started our short unit on data collection and counting. The students were introduced to organizing and sorting by color, shape, and size. We also started a class data book, so we can learn more about each other and our choices/favorites.

We had a great time in science this week. Not only was it the science fair where we got to show off what we learned about magnets, but we also really enjoyed experimenting with clay canals and bouncy balls. We were able to learn about different types of way things move (e.g. up and down, back and forth) as well as pushing and pulling and how that can change how things move.

Mrs. O

SOME PHOTOS FROM OUR WEEK



Playing a “count how many syllables” game during “work with teacher” station (language arts).



Entering data in our “Class Data” book. We learned what kind of pizza topping each of us prefers.



In science we learned things can move in a zigzag motion.



We also learned we can change the way things move by pushing and pulling.