

# E-2



# News

Center Montessori School

February 29th, 2019

*“The child, making use of all that he finds around him, shapes himself for the future.”*

*Maria Montessori*

**E2 Classroom Activities:** This week, as the students continued with their research projects, the computers have made their appearance. Word processing and keyboard skills are now being introduced. The students are also using the iPads as a research tool as they explore their chosen subject.



As we have begun our study of chemistry, the students were excited to make their own 3D model of an atom. When the children brought them in on Thursday, they each presented their

atom to the class. Some had interesting facts to share about their element, such as silicon is found in cell phones. They were able to tell us which element they chose along with the atomic weight, and number of protons, neutrons, and electrons. At the Schoolwide Celebration on Friday, the E2 students were able to share their models with parents and the student body. Also on Friday, we were able to make an edible periodic table. We used cream cheese and herbs from the garden to pipe onto crackers. Science sure is delicious!



**Please have your child scroll to the next page to find Mystery Math question.**



Our big class trip is the amazing Nature's Academy program - The Water's Journey. T

The remaining balance of \$525.00 is due February 1. There may be some additional costs which we will share with you closer to the trip.

May 8-10, 2019

If you would like to know more about the program please reach out to Jayne or Susan. You can also follow this link: <https://www.naturesacademy.org>

**\*Please click on this link to register your child\***

<https://www.naturesacademy.org/programs/center-montessori-school/>

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## Calendar 2019

March 4- Literature Circle reading due-4th to page 192, 5th to page 228

April 13- Spring Fling 6:00pm

March 25-29- No School- Spring Break

April 8-12- Stanford Achievement Test week

April 22- No School- Teacher Work Day

May 8-10-End-of-year trip to Nature's Academy



### Mystery Math

You have 14 brown socks, 14 blue socks, and 14 black socks in your sock drawer. How many socks must you remove (without looking to be sure) to have a matched pair?