



CSA S.T.E.M-gineers

(with Mrs. Felt (Tobias) & Ms. Accetturo)

Students will have the opportunity to construct S.T.E.M activities in a fun and structured environment with a certified teacher and an assistant. During the 6 weeks students will create different projects based on the components of S.T.E.M and bring them home.

Week 1: Students will be able to construct and build their own Bird House. If time permits, they will be able to paint it. This may come home the following week once they have had a chance to dry.

Week 2: Students will learn how to engineer a hanging ball bird feeder. They will also learn about measuring ingredients and following multi-step instructions.

Week 3: Students will learn about thermal conductivity and convection of an air fryer and how it cooks food. They will learn to follow a receipt to make their own air fryer mini pizzas!

Week 4 & 5: Students will learn the science and technology behind making their own fiber optic light circuit which can be used as a toy or nightlight.

Week 5 & 6: Students will be making Foam Dough! They will learn how to measure ingredients while experimenting with rations. They will discover the different states of matter and their physical changes.

When: Wednesdays

April 29th, May 6th, 13th, 20th, 27th, June 3rd

Time: 4:17 – 5:10 PM

Where: CSA Classroom TBD

Students will stay in their classrooms until carpool is over. Once carpool is done at 4:10, the teachers will take them to Short Watch (You do not need to sign up for Short Watch. This will automatically be put into place for this afterschool enrichment). We will pick them up from Short Watch no later than 4:17. We will bring students outside of the main entrance at the end of class

Who: Kindergarten, Navigator & Voyager

Cost: \$155

Register by: Monday, April 20th, 2026

Sign up online at csasep.ce.eleyo.com



I am aware that there is a \$25 non refundable registration fee(per SEP department) included in this enrollment which is reflected in the price above. Space is limited and spots will be filled on a first come, first served basis. There is usually a waitlist.