

# Big Learning Science & Engineering: S&E

## Register for Spring 2026 Now!

### *The Spring Theme is **Solar Energy & Ecology***



Register at: <https://biglearning.asapconnected.com/>

Select **ALL CLASSES** and then use the drop down location finder.



#### **Solar Energy: Bubbles to Rainbows**

Explore our very own star! How can we eat sunshine? How can you make ultraviolet beads change colors? What happens when bubbles heat up? How does a sundial work? Create your own sun print pictures with light sensitive paper. Check out the heat keepers and what shadows tell us; make your own creations to test the properties of sunlight and answer all these questions.

*Grades K-2*

#### **Ecology: Eco-KID**

Each week young ecologists design and construct amazing habitats and explore plant and animal life cycles. Over the course of the session they will create a nesting cache, a grass scape, a wick-fed farm, and a salt water habitat for their own brine shrimp, among other projects. This program introduces students to the themes of sustainability, extinction, and biodiversity using our Knowledge Infused Design (KID) process.

*Grades 3-5*



Class	Day of Week	Dates	Time	Tuition
<b>Bubbles to Rainbows</b> Grades K-2	Mondays	April 13, 20, 27, May 4, 11, 18, June 1, 8	4:15 PM to 5:15 PM	\$180
<b>Eco-KID</b> Grades 3-5	Mondays			\$180

**All classes meet at**

**Dr. Ronald E. McNair Elementary School**

**Payment plans and scholarships are available**