

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
Bubbles to Rainbows Grades K-2	Mondays	April 13, 20, 27, May 4, 11, 18, June 1, 8	4:00 PM to 5:00 PM	\$190
Eco-KID Grades 3-5	Mondays			\$190

All classes meet at

Wyngate Elementary School

Payment plans and scholarships are available