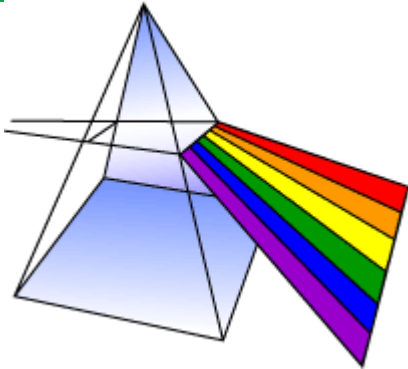


# Innovation is Everywhere!

Big Learning Science & Engineering: S&E 



### 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. Find rainbows in your very own sun bouncer. Check out the heat keepers and what shadows tell us.

(Grades K-2)

**\$115 for 8 weeks**

### Solarific

How can we use the sun to tell time and location? How can we use the sun to see how fast the earth spins? Can the sun make drinking water from the ocean? Prepare for star gazing with a constellation finder and luminosity tester. Fracture sunlight through a crystal and spectroscope. Create solar art with sun print paper and explore the world through your periscope.

(Grades 3-5)

**\$115 for 8 weeks**



**This program is sponsored  
by your Drew PTA!**

### Eco-KID! (Engineering)

Calling all future ecologists! Explore Earth's natural mechanisms for continuity, balance, and survival. Design amazing habitats such as a nesting cache and brine shrimp aquarium, and explore plant and animal life cycles! Build a new project to take home every class!

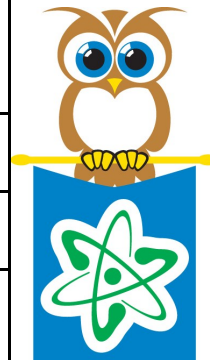
(Grades 2-4)

**\$115 for 8 weeks**

**S&E Spring Session Classes begin March 30th!!!**

**Register by March 20th to receive our early bird special of \$5 off on all S&E classes!**

Program	Day	Time
Bubbles to Rainbows Grades K-2	Thursday	4:00-5:00pm
Solarific Grades 3-5	Thursday	4:00-5:00pm
Eco-KID! Grades 2-4	Thursday	4:00-5:00pm
<p><b>Classes meet Thursday: March 30, April 6, 20, 27 &amp; May 4, 11, 18, 25.</b>  <b>For more information, please contact your Drew PTA coordinator:</b>  <b>Name: Irada Isayeva Email: irada.isayeva@gmail.com</b></p>		



*Drew's offerings are listed on our Registration Page.*

Register and pay online [www.biglearning.org/science](http://www.biglearning.org/science)