

## ENTREPRENEUR



Become an entrepreneur by upcycling gloves to create toys that you can gift/sell to free up landfill space.

## ENGINEERING



Craft your way into becoming an engineer by creating a gum drop dome structure.

## BIOLOGY



Understand what bones are made out of and their healing process by crafting your own bone model.

## GEOLOGY



Learn about the processes that have created the wondrous landscapes on Earth

## MAGIC SCIENCE



Learn basic physics principles to explain how static electricity works.

**AFTER SCHOOL PROGRAM**

## PHYSICS



Understand the surface tension of water by experimenting with different metal objects

## METEOROLOGY



Create your own cloud slime and learn the Newtonian properties of this material as well as the different types of clouds on Earth

## CHEMISTRY/PHYSICS



Have fun with bubbles and learn how physics and chemistry explains their formation.

**THURSDAYS**

**\$145**

**Grade: Kinder - 2nd**  
Dates: Mar 13, 20, 27 Apr 3, 10 May 1, 8 & 15  
**No Class on Apr 17 & 24**  
Time: 3:30 - 5:00 pm  
Room: 34  
8 Weeks | Once a Week | 90 Minutes  
Max # of students: 25 students



YSC home page



facebook



instagram



register online at

[www.youthsciencecenter.org](http://www.youthsciencecenter.org)

For more information, please contact Diana Padilla (626) 588-7818 or at [diana@youthsciencecenter.org](mailto:diana@youthsciencecenter.org)  
To register, go to [www.youthsciencecenter.org](http://www.youthsciencecenter.org), and then click on the "After school classes registration" button on the home page.  
**THE ACTIVITIES LISTED ARE SUBJECT TO CHANGE AT OUR DISCRETION**