

**3rd - 5th**

**St. Mark's**



## BIOLOGY

Students will learn about cytology by creating their own animal cell and learning about organelle structures and functions.



## CHEMISTRY

Build a simple model rocket and learn the physics of flight.



## PHYSICS

Use physics principles to build a zip line.



**AFTER  
SCHOOL  
PROGRAM**



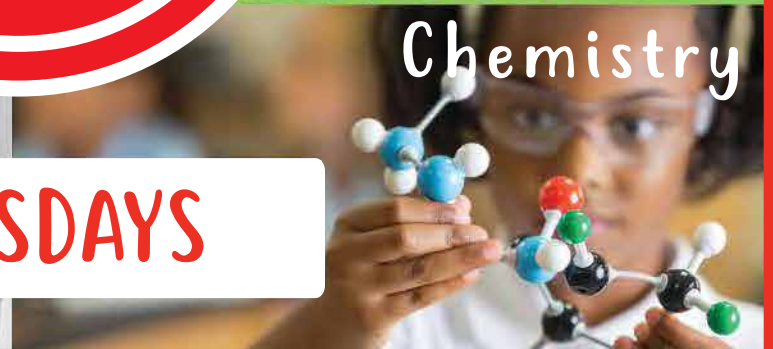
## VETERINARIAN SCIENCE

Learn about animal science and how to inject vaccines into animals.



## ENVIRONMENTAL SCIENCE

Learn about renewable hydropower energy and create a water turbine



## Chemistry

Create your own slime and learn the Newtonian physics behind this incredible material.

**THURSDAYS**

**\$114**

**Grade: 3rd - 5th**

Dates: Thursdays, Mar 19, 26  
Apr 16, 23 May 7 & 14

No Class on Apr 2, 9 & 30

6 Weeks | Once a Week | 1.5 Hours

Time: 3:30 - 5:00 pm

Room #: 34

Max # of students: 25



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