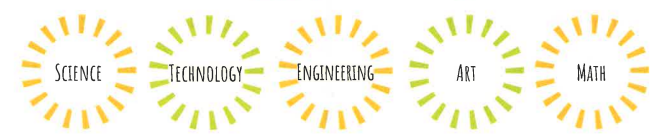


## NUTTY SCIENTISTS

S.T.E.A.M. Club 2019



The City of Cape Coral Charter Schools does not endorse nor are affiliated with Nutty Scientists of SWFL.

## Now Enrolling!

### K-2nd Grade

We are thrilled to announce that we will be holding a weekly S.T.E.A.M. club at Christa McAuliffe Charter Elementary! Our programs are PACKED with colorful, wonderful, educational FUN!



239-877-0116



#### February 6th Observing Like A Scientist

Don't let your eyes fool you, but instead practice your observation skills! After our observations, we will observe the beauty of science as we create our painted milk masterpieces!

#### February 13th Ozobot Programming

Step into the driver's seat and program your Ozobot through some of our crazy courses! Spins, turns, and speed variations are just a small insight into the Ozobot world.

#### February 20th Nutty Boat Racing

Are you ready to set sail? We will be capturing air flow to see how quickly we can move our sailboats.

#### February 27th Light in Action

Create a unique light using a combination of colors, movement, and prisms.

#### March 6th Slime Lab

Who doesn't like learning with slime? Create different types of slimes, and compare their structure, elasticity, and more!

#### March 13th Separation Techniques

Who knew that capillary action could be this much fun? We will be utilizing this scientific concept used by plants to create colorful and unique works of art.

#### **March 27th Magnetic Race**

Discover different materials are attracted to magnets and create your own magnetic car to take home! Take a spin through our four Nutty Scientists race tracks!

#### **April 3rd Engineer A Zip Line**

Plan your design carefully, then build a zip line with your friends! The steeper the slope, the faster your carrier can go.

#### **April 17th Fun Recycling**

At Nutty Scientists, we care about our planet! Learn about sustainability by taking our earth suit challenge, and then create a toy from recycled materials.

#### **April 24th Color in Action**

Discover the difference between absorbed and reflected colors, and do some fun color chemistry.

#### May 1st Bubbles in My Drink

Learn the science behind carbonation, and create carbonation three different ways! Can your homemade carbonated water make a popular food dance?

#### May 8th Amazing Air

Experiment with air in a whole new way! We will be incorporating scientific tricks and tools to observe the effects of this invisible wonder.

# Registration available on our website! nutty SWFL.com

\* Minimum of 6 registrations required to hold class