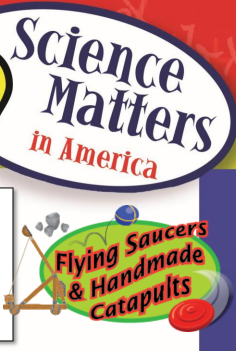
BEFORE/AFTER SCHOOL STEM (Science - Technology - Engineering - Math)

Enrichment Programs

Flying Saucers and Homemade Catapults: Send things flying through the air - spinning, floating, and flying. We will make a mini hover craft and learn about color and frisbees. Fly the Big Mouth. And don't forget about the catapults. Experiment with levers and make the best catapult. The Viking and the Mini Office Catapult. Note: Some projects may take two classes.

Class dates: 9/8/23, 9/15/23, 9/29/23, 10/6/23 Price: \$75.60





Unsolved Science: Science Matters needs your help to solve the Unsolved Science Mystery! Use forensic science skills to solve the Mystery and become a Chemical Detective! Create your own Chemical Detective Kit, Lift and identify crime scene fingerprints, reveal secret messages, extract DNA, and discover more forensic science techniques used in crime scene investigations! In this club, you can become a Science Super Sleuth. Can you help explain Unsolved Science?

Class dates: 10/13/23, 10/27/23, 11/3/23, 11/17/23 Price: \$75.60

Extreme Electricity: Zap! Electrify you interest as we build a working telegraph, experiment with conductors and insulators, build an electromagnet, and much more. This club takes electricity to the extreme! We'll charge up those electrons and send them spinning around the room. It's zapping science that will give your brain a charge!



Class dates: 12/1/23, 12/8/23, 12/15/23, 12/22/23 Price: \$75.60

Bethke Elementary

- Class meets on Tuesdays from 2:45 3:45 pm in Art Room 102
- Grades K-5
- Registration deadline one week before club starts
- See website for additional offerings

Register at: www.ScienceMatters.tv



Find us on social media! #ScienceMattersinAmerica

1-866-KIDZ FUN (1-866-543-9386)