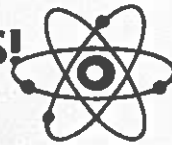


**Setauket PTA**

**SETAUKET ELEMENTARY**

**23rd ANNUAL  
SCIENCE FAIR**

**CALLING ALL YOUNG SCIENTISTS!**



**SIGN UP  
NOW!**

**DEADLINE TO SIGN UP: FEBRUARY 25**

**SCIENCE FAIR:**

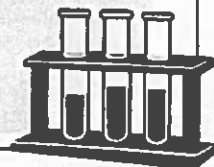
**MARCH 11, 2026 • 6:00 – 8:00 PM**

**IN THE BIG GYM • GRADES K-5**



**HAVE YOUR PROJECT JUDGED FOR  
A TOP 3 AWARD IN YOUR GRADE!**

- Open to All Grades, Kindergarten–5<sup>th</sup>
- Submit Experiment or Demonstration
- Showcase your Scientific Creativity!



See reverse side for “Getting started tips and sign up information”

cl

### **Getting Started Tips:**

1. Think of a science project topic that interests you or find ideas from the following resources
  - [www.sciencebuddies.org](http://www.sciencebuddies.org)
  - Emma Clark Library has books with cool science experiments and step-by-step instructions. Ask the Emma Clark librarians where you can find books on science experiences.
  - Setauket Elementary library: check out the display featuring books on science fair projects and ask Ms. DiGacomo about them.
2. Use the Scientific Method to answer your question:
  - Ask a question
  - Research your topic
  - Form a hypothesis (educated guess)
  - Conduct an experiment or test your hypothesis
  - Analyze your data
  - Report your results
3. Display your work on a tri-fold poster board - use one or more of the following sections:
  - Background (Why is the question interesting?)
  - Question (What is your question?)
  - Method (How is the experiment done? What materials are used?)
  - Results (What did you learn or see?)
  - Conclusion (Do you now know enough to answer the question? If so, what is the answer? If not, what can you do next?)

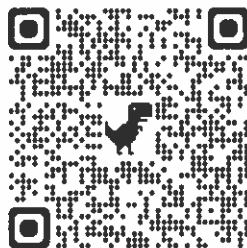
**We encourage participation at ALL levels!**

**\* We encourage parental support in gathering supplies, etc. but remember that it's a science fair for students and their projects. Nothing is too simple!!!**

For more info, email Sotiria Everett [stzakas1@gmail.com](mailto:stzakas1@gmail.com),

Deepali Sharma [deeps.sharma@gmail.com](mailto:deeps.sharma@gmail.com)

Scan this QR code and sign up by Feb 25th, 2026



**Happy experimenting!**

CP