

Winter '23 Weekend Wonders in Long Grove

FOR BRIGHT, MOTIVATED STUDENTS IN 1ST-5TH GRADES

Sunday, January 15th

Electronics Lab

Learn basic circuitry as you construct various electronic gizmos! Assemble circuit boards, connect wiring, batteries, speakers, and LEDs to bring your project to life! **Soldering is required....No previous experience necessary as basic skills will be taught. (Grades 3-5)**

Saturday, February 18th

Ultimate Bottle-Flipping STEM Challenge!

Take your bottle-flipping skills to new heights by applying math, physics, statistics and experimentation to your technique! Can science help you determine the "perfect bottle" for optimal results?

Saturday, January 28th

Barnyard Biology

Where do YOU fit into the food chain? Gain insight into the interconnectedness of nature as you explore food webs and comparative anatomy by dissecting owl pellets to reconstruct skeletons with actual bones!

Sunday, February 26th

Crazy Chemical Concoctions!

Explore slippery substances, powders, and mushy stuff via hands-on, elbow-deep projects and experiments. Discover chemical properties. Experiment with solutions, solvents, and reactants that tend to flare, fizzle, and spark--but don't blow up the lab!

General Details

- Grades 1-5
Tuition: \$50/Session
*Materials Fee: \$10
(For Electronics Lab only)
- Proof of student eligibility is not required for our winter '23 programs.
- All Sessions:
1:00pm - 3:00 pm
- Location:
The Center for Gifted
4160 Route 83 Suite 201, Long Grove

info@centerforgifted.org | 847.901.0173 | Register online at www.thecenterforgifted.org

IGNITING IMAGINATIONS SINCE 1983!

The Center for Gifted is a 501(c)(3) not-for-profit educational corporation.

The Center for Gifted does not discriminate on the basis of race, color, gender, religion, or national or ethnic origin in matters of admissions or services.

Joan Franklin Smutny, Founder and Director

The Center for Gifted offers inspiring learning experiences in small, peer-group classes, in controlled, safe, nurturing environments. Due to the current diversity of opinions and protocols regarding face masks, we have found it effective and practical to place the issue in the hands of the individual families, thus enabling them to exercise their own discretion

