

What is the Flint Regional Science Fair?

The FRSF is a great way to:

- Put your interest in science, technology, engineering and/or math to use
- Discover new abilities
- Exercise your curiosity
- Do cool stuff
- Learn research & report writing skills
- Meet interesting people
- Win prizes and scholarships

The FRSF is your regional science fair, affiliated with the International Science and Engineering Fair (ISEF) and the Broadcom® MASTERS® Middle School Program.

*The Joy of Discovery...
The Satisfaction of knowing
YOU CAN DO IT!*

What Are the Prizes?

Gift cards, trips, scholarships, trophies, medals, and more! Like these:

- Four all-expense-paid trips to ISEF
- More than \$20,000 in scholarships and gift cards
- More than 100 individual awards, recognitions, and scholarships from Special Award sponsors
- Participant ribbons and a bag of fun goodies for everyone!
- At the FRSF, EVERYONE is a winner!

Dates to Remember-2018

Jan. 12 – Deadline to submit Senior Project Scientific Review Committee (SRC) paperwork

Feb. 16 – Deadline to submit Elementary and Junior Project SRC paperwork

March 5 – Registration Deadline—All Projects

March 16-19 – Flint Regional Science Fair, Kettering University

April 7 – MI Science & Engineering Fair

May 13-18 – International Science and Engineering Fair (ISEF), Pittsburgh, PA

Science Fair Websites

Flint Regional Science Fair

www.flintsciencefair.org

www.facebook.com/FlintRegionalScienceFair

International Science and Engineering Fair

www.societyforscience.org/isef

Society for Science & the Public (SSP)

Broadcom® MASTERS® (Math, Applied Science, Technology, and Engineering for Rising Stars) Middle School Program

www.societyforscience.org/masters

Supporting FRSF

FRSF is the annual competition sponsored by Flint Science Fair, Inc., an all-volunteer non-profit 501c3 corporation.

Donations are tax deductible and are used to provide prizes and pay for direct Fair expenses. Checks payable to Flint Science Fair can be sent to the address below.

Flint Regional Science Fair
P.O. Box 687 Flint, MI 48501

Questions?

Email: director@flintsciencefair.org

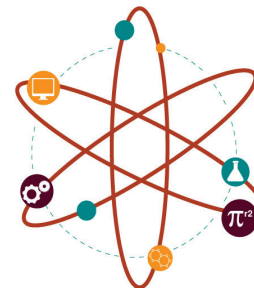
Call: 810-797-5290

FLINT REGIONAL SCIENCE FAIR

MARCH 16-19, 2018

KETTERING UNIVERSITY

Inquire. Innovate. Inspire.



FLINT REGIONAL
SCIENCE FAIR

Inspiring Students
in Grades 4-12 from

Bay County

Genesee County

Lapeer County

Midland County

Saginaw County

Shiawassee County

St. Clair County

Tuscola County



Visit & Like Us on Facebook!

Why Enter a Science Fair?

- You'll perform hands-on experiments that you design.
- You'll learn to "think outside the box."
- Project planning, problem solving, and time management skills can be developed.
- You could discover new interests and talents you never knew you had.
- There are scholarships and prizes that can help pay for college.
- You'll find out about STEM careers.
- It's a way to make new friends who think like you.
- Science fairs encourage you to show initiative and take responsibility.
- You can gain presentation and interviewing skills.
- It's Fun!

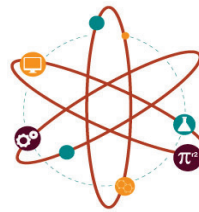
How Do I Get Started?

- The FRSF website and Facebook page have many resources and links to help you identify possible topics.
- Pick an area of science or technology that interests you.
- Talk with your teachers, parents, or neighbors who know something about your proposed topic.
- Mentors are also available to help.
- Register on-line.
- Complete Fair rules and registration are on the FRSF website.

A Great Resource for Teachers & Students

Science fairs help teachers bring learning to life. They provide a way to engage their students with applied STEM (Science, Technology, Engineering, and Mathematics) activities beyond the classroom, supplementing and complementing lessons taught in the classroom. The FRSF also rewards educators through the Teacher of the Year Award, given each year to one individual via a nomination and judging process.

The FRSF offers all students – whether experienced or just starting out – an exciting level of challenge and competition. The Flint Regional Science Fair empowers students to explore the many facets of STEM through research and experimentation outside of school with projects of their own choosing, ultimately making learning more real, and more fun!



Divisions

Senior—Grades 9-12

Junior—Grades 6-8

Elementary—Grades 4-5

Group Projects—All Grades

How Far Can I Go?

Senior Division (Grades 9-12)

- Finalists can participate in the Michigan Science & Engineering Fair and compete for additional prizes and scholarships.
- Four Senior Division winners receive all-expense-paid trips to ISEF – the International Science and Engineering Fair* (2018 in Pittsburgh, PA).

Junior Division (Grades 6-8)

- Each year up to 10% of Junior Division participants are nominated to apply for the Broadcom® MASTERS® Competition in Washington, DC. Over the past 12 years, FRSF students have earned 15 Semifinalist and four Finalist awards in the national Discovery/MASTERS Competition.
- You can win prizes, gift cards, and scholarships.

Elementary Division (Grades 4-5)

- You can go as far as your talents and desire will take you.
- Science fair skills can help you do better in all your classes.
- Gain experience. Go farther each year.
- Earn recognition, prizes, and awards.

FRSF participants have won many prizes and awards at ISEF including Grand Awards. Check out their stories on the FRSF website.

*Two winners compete, and two freshmen/sophomores attend as observers.