Handbook
Serving Students Grades 4-12 in Mid-Michigan & Beyond
Welcome to the Flint Regional Science & Engineering Fair!

We’re happy you want to join in the fun of the Flint Regional Science & Engineering Fair. And we think you will have fun – learning and doing new things. Meeting new friends. Maybe even winning prizes or awards.

This handbook is designed for students, parents, teachers, and others to help learn about and work through the steps of creating a project for the Flint Regional Science & Engineering Fair. It’s filled with all the “need-to-know’s” and ideas, hints, “how-to’s” and resources you might need.

A step-by-step, Interactive Project Guide is available on the FRSEF website upon registration. Use this handbook as a supplement to it.

ELIGIBILITY

• Students in grades 4-12
• Students attending any public, parochial, private, or home school anywhere in the greater Mid-Michigan area (e.g., Bay, Clinton, Eaton, Genesee, Ingham, Lapeer, Midland, Saginaw, Shiawassee, St. Clair, and Tuscola counties), or in any Michigan county not served by an International Science and Engineering Fair (ISEF) affiliated fair.

You can sign up for the Fair by going online at flintsciencefair.org.

• Click “Get Started” to set up your personal account
• Complete the registration page
• Check your email for the Interactive Project Guide
• Use the Project Guide! It’s a step-by-step map for making a science or engineering project
• Use your personal account to save and upload files and forms
• Questions? Email director@flintsciencefair.org

Divisions & Categories

DIVISIONS
Elementary: Grades 4, 5
Junior: Grades 6–8
Senior: Grades 9–12
Group Projects: All Grades

Group Projects (made by more than one student) are judged against the individual student projects within the appropriate grade level. Group members must be in the same division.

CATEGORIES

There are three major categories used to divide projects in the Flint Regional Science & Engineering Fair. Within these, there are many other sub-categories. Use the list below to decide where your project best fits. All judging will use these categories. The Junior Division awards top prizes in each of the three main categories.

LIFE SCIENCES
• Behavioral & Social Science - Psychology, Human Behavior, Social Relationships
• Microbiology - Study of Bacteria and Viruses
• Plants Sciences - Study of Plant Life
• Medicine & Health Sciences - Study of Humans and Their Biology, Diseases and Health
• Cellular & Molecular Biology - Biology of Microorganisms
• Animal Sciences - Study of Animals

EARTH & ENVIRONMENT
• Biochemistry - Chemistry of Life Processes
• Chemistry - Study of the Nature and Composition of Matter and Laws Governing It
• Earth & Planetary Science - Climatology, Geology, Meteorology, Mineralogy, Oceanography, Space Science
• Environmental Science - Study of Air, Water and Land Pollution
• Environmental Management - Recycling and Ecosystem Management

PHYSICAL SCIENCE
• Computer Science - Study and Development of Computer Software, Hardware and Associated Logical Devices
• Engineering - Materials & Bioengineering - Electrical, Mechanical, Civil, Chemical
• Mathematics - Numerical and Algebraic Computations, Statistics
• Physics & Astronomy - Theories, Principles and Laws Governing the Physical Universe

Have You Registered?

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Important Information:

Projects involving the following items are examples of those needing special handling or attention, and may require additional forms:

• Animals
• Humans
• Tissue
• Mois
• Fungi
• Liquids
• Food – animal or human
• Acids
• Caustics
• Hazardous chemicals
• Explosives
• Projectiles
• Heat
• Batteries
• Electricity
• High voltage
• Lasers
• Heavy metals
• Potentially hazardous materials or equipment
• Certain plants and soils
Are You a Scientist?

Scientists observe. They ask questions, then seek answers. They look for causes and effects. Scientists gain new knowledge by carefully studying, observing, and understanding how and why things happen. We call this “experimenting”, and scientists use a step-by-step process called the Scientific Method to conduct their experiments.

- **Observe & Ask Questions**
- **Do Background Research**
- **Make a Hypothesis**
- **Test with an Experiment**
  - **Is it Working?**
    - **NO**
    - **YES!**
  - **Troubleshoot.**
    - Check your steps and set-up
- **Analyze Data & Draw Conclusions**
  - **Do the Results Align with Your Hypothesis?**
    - **YES!**
    - **SOME-WHAT**
    - **NO**
  - **Share Your Results!**
- **Use the data for new future projects.**
- **Ask new questions, form new hypothesis, experiment again!**

Are You an Engineer?

Engineers use science, math, and other tools to solve real-world problems. They design and build things. They improve or create things that make life better. They often work in teams with other engineers, scientists, technicians. To guide their problem-solving, engineers use a step-by-step process called the Engineering Method.

- **Observe & Define Problems**
- **Do Background Research**
- **Specify Any Requirements**
- **Brainstorm, Evaluate, and Choose Solution**
- **Prototype and Develop Solution**
- **Test Your Solution & Analyze Data**
- **Does the Solution Meet the Requirements?**
  - **YES!**
  - **SOME-WHAT**
  - **NO**
- **Based on results and data, make design changes, prototype, test again, and review new data.**
- **Share Your Results!**
Choose a Topic

Coming up with a project idea is often the most difficult part, but it doesn’t have to be. Here are a few ideas for starting:

1. **Start by just looking around and asking questions:** Why does that do that? How does that work? What would happen if...
2. **Look for problems to solve in your everyday life.** Can I build a better way to do that? Can I make that chore or job easier?
3. **Talk with your teachers, parents, other relatives, or neighbors who know something about your proposed topic.** They can give you more ideas or other points to consider.
4. **Most importantly, pick an area of science or technology that interests you.** You’ll have more fun and be more engaged if you’re working on something you like.
5. **DO NOT just do an experiment that you find on the internet.** Use what you find as a starting point, and give it your own twist. Change it up. Make it your own!

Plan Your Project

It might sound obvious, but a good project has to be started (and started soon)! It also needs to be finished well. In between comes a lot of planning. Let’s start!

**CREATE A PROJECT CALENDAR**

Begin by marking the dates of the Science Fair and any deadlines. Next, mark off all of the days you know that you cannot work on your project. Now, starting at the first day of the Fair, work backward as follows:

1. **Plan at least 2 weeks to write the final draft of your research paper & create your display.**
2. **Expect 7-10 days to write and review your research paper’s rough draft.**
3. **Estimate how long you will need to do your experiment (building, testing, experimenting, revising, etc.).** Add in enough extra time to collect data at least three times.
4. **Plan two weeks for research.**
5. **Add in at least a week to complete and submit your Research Plan and required forms for your experiment.**

**WRITE YOUR RESEARCH PLAN**

Your Research Plan needs to answer the following:

1. **Why Did You Choose This Project?** Include background information of your research question or problem. Why is it important? If applicable, include societal impact.
2. **What Do You Plan to Do?** For a Science Project: Research Question(s) or Hypothesis(es) and Expected Outcome(s). For an Engineering Project: Engineering Goal(s)
3. **How Do You Plan to Do It?** Procedures: Detail all procedures and experimental design including methods for data collection. Describe only your project. Do not include work done by others. Risk and Safety: Identify any potential risks and safety precautions needed. Data Analysis: Describe the procedures you will use to analyze the data/results.
4. **What Are Your Sources of Information?** Bibliography: List major references (e.g., science journal articles, books, internet sites) from your literature review. If you plan to use vertebrate animals, one of these references must be an animal care reference.

**SUBMIT YOUR PLAN**

1. From your personal account page on the FRSEF website, answer the questions (click appropriate boxes) related to your project.
2. Based on your responses the correct forms will be provided for you to either print and fill out or fill out online.
3. Once all forms are completed and signed by your adult supervisor(s), upload the forms and your Research Plan to the FRSEF online account you created upon registration. Login for instructions.
Experiment or Build & Analyze

SCIENTISTS – EXPERIMENT

- Gather Materials
- Refine Plan
- Finalize experimental methods
- Define controls
- Define variables (dependent, independent)
- Experiment: - Many times - at least three times for general experiments
- State your variables
- Review SRC Human/other Test Questions (still OK?)
- Analyze Your Data
- Draw Conclusions

ENGINEERS – BUILD & ANALYZE

- Gather Materials
- Prototype Your Project
- Build, Test, Analyze, Improve
- Many times – the more you test, the more you can improve
- Rebuild (back to the drawing board) if necessary
- Review SRC Human/other Test Questions
- Analyze Your Data

Write Your Research Paper

Your Research Paper should contain at least nine sections, outlined below. A template is included in the Interactive Project Guide. Use it to create your document.

- TITLE PAGE - Use the same title used for your Research Plan.
- TABLE OF CONTENTS - Follows the title page. Write this after your paper is complete and your pages are numbered.
- SUMMARY (also known as the ABSTRACT) - A short overview of your project.
- INTRODUCTION - Provides general background research regarding the project.
- EXPERIMENTAL PROCEDURE - Gives the details of how the experiment was done. It should be so precise that someone could repeat your work without any additional information.
- DISCUSSION - Presents all of your observations and data - tables, charts, graphs, photos, etc. Lets your readers know exactly what you did.
- CONCLUSION - Briefly restates the findings and results detailed in your discussion.
- CREDITS - Gives credit to other people, businesses, or institutions for their work and assistance.
- REFERENCES - Your bibliography - a list of the information taken from the work and writings of others.

Helpful Hints...

- Use Subheadings: Subheadings help the reader follow the flow of the paper.
- Spell Check: Spelling counts! Use a spell checking program (Grammarly is a good one) to review your document.
- Proofread: Ask your teacher and another adult to proofread your paper. If they have trouble understanding your paper, maybe you left something out, or you may need to rewrite to make it more clear.
- Make it Readable: Make sure the final draft is typed with double-spaced lines and one-inch margins all around. Don’t forget to number all pages except the title page.
- Revise: Have your paper proofread a final time and fix any remaining errors.

Use Your Resources

Many companies or university departments/professors are excited to assist with your project. Don’t be afraid to ask!

The FRSEF also has equipment and resources available. We can even arrange review or help sessions during any stage of the project.

Contact the FRSEF with any questions at director@flintsciencefair.org.

Keep Good Notes!

Keep a lab notebook throughout your research and display it at the fair.

Record everything you do – even if something doesn’t turn out as expected, or you make a mistake. Record what you did, why you did it, and the results.

Every notation should be dated. Do not leave empty pages between entries.

Include random notes, your thoughts, observations, background information, photos of your project in-progress, photos of experiments, etc.

Need Help?

Your digital interactive Project Guide has more insights for each section. There are many online resources for writing research papers, too. Of course, your teachers should be able to help.

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HOW TO CREATE AN AWESOME SCIENCE FAIR DISPLAY

This is your chance to show everyone what you’ve been doing! Let’s make it look amazing! Your project display should explain your work clearly, briefly, yet completely. Your display should answer the following questions: Why did you choose this topic? How did you do this project? What were your results or findings? How do your results expand our understanding of the field?

**ELEMENTARY**
- displays may not exceed: 30” deep, 36” wide, 108” high
- no electrical connections

**JUNIORS**
- displays may not exceed: 30” deep, 36” wide, 108” high
- no electrical connections

**SENIORS**
- displays may not exceed 30” deep, 48” wide, 108” high
- electric available upon request

**RETHINK WHAT YOU DRINK**
- with a catchy title and visually appealing display

**MAKE IT EASY TO READ**
- Size 18 Arial Narrow as a minimum

**USE GRAPHS & PICTURES**
- Make sure everything is labeled clearly & correctly (including table titles, graph axes and units)

**INCLUDE FOOTNOTES!**
- Provide explanations of data and give credit for all photos, images, and graphs – even if you did them yourself.

**DISPLAY VIDEOS, OBJECTS & PROTOTYPES**
- Use items that can help explain your research. (Do not display images of yourself on the board)

**DRAW PEOPLE IN**
- with a catchy title and visually appealing display

**FOLLOW THE RULES!**
- Floor-standing displays are NOT permitted.
- Do not use forbidden items in your display

**PROJECT CHECKLIST**
One more run-through to make sure you are ready and make the weekend go much smoother.

- Have you completed the FRSEF Online Registration and uploaded all of the required forms?
- Have you read and compiled with the International Rules and Guidelines (available on the FRSEF website)?
- Do you have your Research Paper to leave with your project?
- Do you have your Lab Notebook to leave with your project?
- Does your project contain any prohibited photos, including dissection or other visuals of vertebrates in other-than-normal conditions? If so, remove them.
- Do you have written permission to display photos of everyone used in your display materials?
- Do you have any living creatures, yeast, molds, microbes, opened or unpackaged food in your display? Remove and replace with pictures.
- Does your display meet your division’s size requirements?
- Does your display include credits for all photos, images, and graphs?
- Have you arranged to have your project transported for set up by 6:30 pm on Friday evening?
- Have you arranged to be present for Saturday’s judging interviews?
- Have you arranged to be present for Sunday’s awards ceremony?
- Have you arranged to pick up your project after the Fair?

**Check Yourself!**
Review the rules and your checklists often.
Scientific experiments and engineering prototypes change. Make sure your forms are up to date as your project progresses.
An “oops” discovered during fair set-up can ruin months of great work.
Verify your online registration details are correct 2-3 weeks before the fair!

Remember: Special safety or handling rules may apply for conducting your experiment and what or how items can be included in your project display. Some items are prohibited or special handling rules apply due to safety concerns and ethical issues. The Rules, Procedures, and Forms page on the FRSEF website provides comprehensive guidance and specific directions for many situations and identifies any special forms you might need to submit to the Scientific Review Committee (SRC). If you have any questions, please contact director@flintsciencefair.org.
Where to Park
Parking space is available in several lots around Kettering.

A visitor parking lot in front of the Campus Center building allows for loading and unloading your project.

After you unload your project, park as directed by the arrows.

See the FRSEF website for a map of the area.

What to Expect: A Day-to-Day Guide of the Fair
The Flint Regional Science and Engineering Fair is held at Kettering University in Flint. The primary site is the Campus Center building, located on the southwest corner of Chevrolet Avenue and University (Third) Avenue in Flint. Project displays and all judging occur in the International Room on the 5th floor of Campus Center.

FRIDAY - SET-UP
- When you arrive at Kettering, take your project to the 5th floor.
- At the 5th floor, find your registration table where you will be given a form. This will have your name and project title on it. If you have registered and there is no form for you, stay at the registration table until the problem is resolved.
- Take the form and your project into the International Room and find your division.
- Find your assigned location (all projects are assigned a location). If you have a problem or need help, find a Fair representative. They should have tape, tools, markers, pens, etc. for last-minute repairs.
- After your project is set up, get it approved by a Fair representative. They will tell you if anything is wrong with your set-up, and they will help you fix it. Common problems include: live creatures; displaying food, molds, and cultures; or projects that are too big.
- After your project has been approved and the form you were given has been signed by a Fair representative, leave the signed form with your project.
- After you have completed ALL items listed above, you may go.

YOU MUST BE FINISHED BY 6:30 pm.

SATURDAY - JUDGING INTERVIEWS
The examination of your research by other scientists is part of the scientific method. This type of examination is used throughout the scientific world to confirm the correctness of research. This is an educational experience for both the experiment and the examiner.

The interviewer needs to know everything about your experiment. It is their job to find out how much you know about your project. By asking progressively harder questions, the judge learns more about our world through your work. You will be ranked on how well you actually did your project, not on how well you could have done it.

- Both Finalists and non-finalists are interviewed by FRSEF judges and Special Award judges. Remember, non-finalists are eligible for Special Awards. Be enthusiastic and make the most out of the interview process. Ask your own questions to learn areas for improvement next time.
- Arrive on time for your division. You will be told where to check in on Friday night. The FRSEF website will also have this information, as well as an approximate timetable. Be prepared to stay until at least noon.
- When your group of ticket numbers is called, go up to the 5th floor. You are expected to be well behaved and quiet. Do not go to the 5th floor until it is your turn to be judged.
- You are free to go after your interview; however, you are encouraged to take an hour or more to explain your project to the public on Saturday between 2:00 and 6:00 pm.

Other Items for your Information:
The snack bar will be open on Saturday.

Please confine your travels through Kettering to those areas being used by the Fair (2nd and 5th floors). Only students being interviewed are allowed on 5th floor during judging.

There are usually activities for students, but both students and parents should plan to bring something to entertain yourself while waiting for judging. Parents are free to leave the Campus Center during the judging period, but please be mindful of the schedules and plan accordingly.

SUNDAY - AWARDS AND HONORS
Two separate award ceremonies (one for the Elementary Division, and one for the Junior & Senior Divisions) are held in the McKinnon Theater located in the classroom section of the Kettering complex. Signs and guides will direct you from either the Campus Center lobby or the International Room on the 5th floor.

The Awards Ceremony will consist of the recognition of the entrants and the distribution of special awards, major prizes, gift cards, and scholarships.

SUNDAY - REMOVAL OF PROJECTS
You may remove your project following your awards ceremony. There is open viewing throughout Sunday afternoon, and the opportunity to see as many different projects as possible might inspire another student to participate next year; however, it is not mandatory that you leave your display. Displays not removed Sunday will be saved outside the International Room for one day and then be recycled.
Yes! It’s All Worth It!
Awards, Prizes and Scholarships

Awards, prizes, and trips valued at more than $10,000 are typically presented each year by the Fair Board, with thousands of dollars more in Special Awards, camps, and scholarships presented thanks to the generosity and commitment of Fair sponsors.

Students who develop high-quality projects are designated “Finalists.” It is from among the finalists that judges select winners of the various categories within the divisions for top awards. Both Finalists and Non-finalists, are eligible for Special Awards.

SENIOR DIVISION TOP PRIZES
The top Senior Division winners are awarded all-expense-paid trips to the International Science & Engineering Fair (ISEF). Two students (freshmen or sophomores) attend as observers.

JUNIOR DIVISION TOP PRIZES
Top Junior Division winners receive cash prizes. The top 10% of the Junior Finalists are nominated to participate in the Broadcom MASTERS program.

ELEMENTARY DIVISION TOP PRIZES
Top Elementary Division winners receive cash prizes. Elementary participants are also eligible to earn Special Awards.

International Science & Engineering Fair
ISEF is the world’s largest international pre-college science competition. The competition features nearly 1,800 students selected from more than 80 countries, regions, and territories. The Fair includes special tours and workshops that offer great educational value that cannot be obtained in any other way. ISEF prizes include:

- Over $3,000,000 in prizes and scholarships
- Grand Awards ($5,000), first place ($3,000), second place ($1,500), and third place awards ($500) in each of 13 categories.
- Two finalists are chosen to attend the Nobel Prize ceremonies in Stockholm.
- Schools and regional fairs of the Grand Award Winners receive plaques and a $1,000 grant.

SSP Broadcom MASTERS Competition
MASTERS (Math, Applied Science, Technology and Engineering for Rising Stars) is a competition for grades 6-8. Each year, the FRSEF nominates several students from our Fair to enter this challenge.

300 Semifinalists will be evaluated from which 30 Finalists will be selected to win an all-expense paid trip to Washington, D.C., where they will compete for awards and prizes, including the top award of $25,000.

Awards & Scholarships

COLLEGE AND UNIVERSITY SCHOLARSHIPS
Local colleges and universities often select students for scholarships through the Fair, including scholarships to special pre-college programs. Kettering University, UM-Flint, and Baker College have given scholarships in the past.

SPECIAL AWARDS
A variety of scientific, engineering, local groups, and government organizations present Special Awards to students.

These may include:
- Scholarships to special summer programs
- Cash awards
- Expense-paid trips to scientific and engineering events, national conventions, etc.
- Plaques & Certificates
- Medals
- Magazine subscriptions

See a complete list of awards, prizes, and scholarships available when you go to FlintScienceFair.org.
And learn about students just like you that have won big!
The Flint Regional Science and Engineering Fair is an all-volunteer non-profit 501c3 corporation. Donations are tax deductible and go toward prizes and direct Fair expenses.