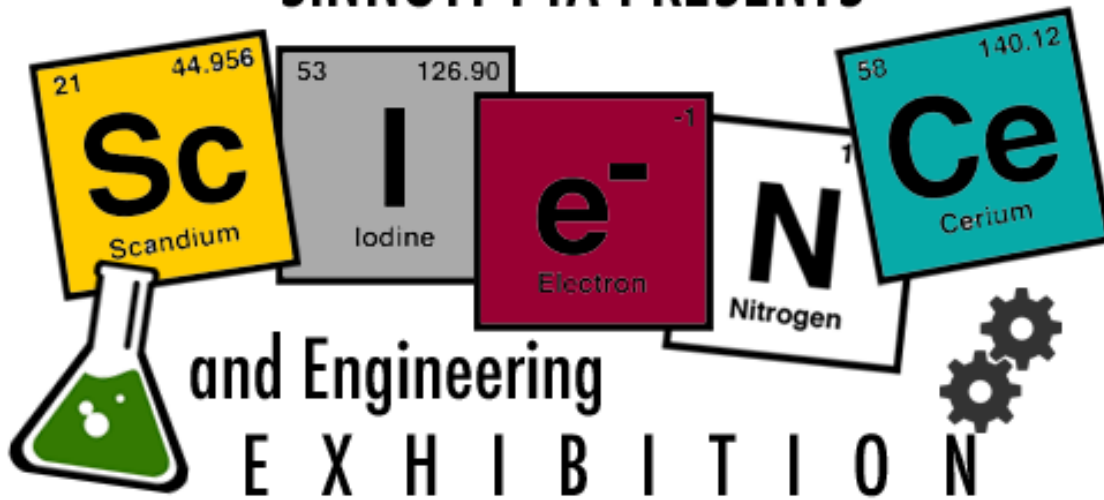


SINNOTT PTA PRESENTS



DISCOVER - EXPERIMENT - LEARN – PRESENT

FOR 4TH – 6TH GRADE SINNOTT STUDENTS

March 30, 2017

VENUES: Wildcat Den, Learning Center A, Learning Center B, Library

TIME: Doors open at 5:30pm, Exhibits 6:00 – 8:00pm

All are invited to visit the exhibition!

Any questions? Contact us! → sinnottpta@gmail.com

REGISTRATION DEADLINE – March 20, 2017

DETACH AND RETURN THIS BOTTOM PORTION TO THE PTA MAILBOX

2017 SCIENCE AND ENGINEERING EXHIBITION REGISTRATION

STUDENT NAME _____ PARENT NAME _____

GRADE _____ EMAIL _____

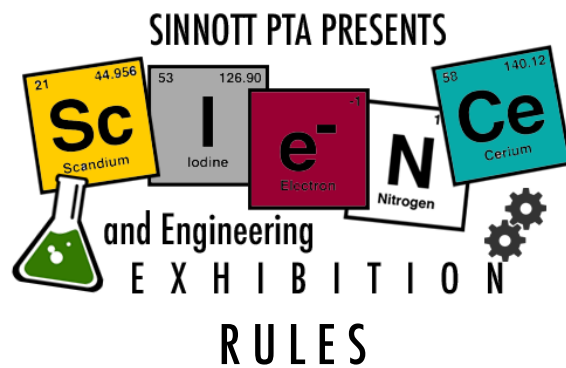
ROOM # _____ PHONE _____

TEACHER _____ PROJECT CATEGORY _____

(see reverse)

Please provide a short description of your experiment:

Please specify the resources required for the exhibit → 1. Electric Point 2. Open Space for Display 3. Other



- 1) Each student exhibitor must be registered and all forms must be submitted by the deadline.
- 2) Students should arrive early enough to check-in, pick-up exhibit space number, and set up their exhibits. If they need some extra open space for display, they will have to add this info in the registration form.
- 3) Only research and engineering projects will be judged. The research work could be presented as a working/non working design or by writing a journal/report of the work. Students might have to submit their research journal report to the judges, which will be returned later. The working engineering projects should be demonstrated there during the exhibition time.
- 4) No more than 3 students may work together on a project. Individual and group projects will be judged together.
- 5) The School Science and Engineering Exhibition officials may refuse permission to exhibit for reasons of safety, sanitation, or best interests of the Exhibition.
- 6) The decisions of the judges will be final. There will be 2 winners from each category.
- 7) All the entries must be correctly categorized as Biological Science A, Biological Science B, Chemistry, Earth/Environmental Science, Physical Science, or Technology/Engineering.
- 8) All projects should display the abstract/description on the form during registration. The abstract may be mounted on the board or prominently displayed on the table.
- 9) Use of already made science kits are highly discouraged.
- 10) Parents are encouraged to support students in providing resources and study materials. However, the actual project must be researched, created and produced by the student(s).
- 11) The following are the different categories of the project.

Biological Science A	Biological Science A	Chemistry	Earth/ Environmental Science	Physics & Mathematics	Engineering	Technology
- Animal Sciences	- Behavioral & Social Sciences	- Chemistry	- Earth & Environmental Sciences	- Physics & Astronomy	- Computational Biology & Bioinformatics	- Embedded Systems
- Plant Sciences	- Computational Biology & Bioinformatics	- Biochemistry	- Energy: Chemical & Physical	- Mathematics	- Engineering Mechanics	- Robotics & Intelligent Machines
- Microbiology	- Cellular & Molecular Biology				- Material Science	- Systems Software
	- Biomedical & Health Sciences					