



Hey Kids!  
Do an experiment or build a cool gadget?

Show us what you did at the

# Mason-Rice Science Fair

Friday, April 27th

6:00 to 7:00 pm

The Centre and the Gym at Mason-Rice

**EXCITING FOR KIDS:** The fun is in the tinkering! Perform an experiment or construct a gadget. Kids can work with their friends, siblings, or on their own.

**EASY ON PARENTS:** Kids can design their own project or choose from a science fair project website or book. Each project should fit on a 2' x 3' table space and should have a kid-quality poster to explain it. Operative words: kid-quality!

**FUN FOR EVERYONE:** Any student can display a project (grades K-5). Participation is optional. Everyone is welcome to come see the projects at the Science Fair.

**REGISTRATION:** To reserve a display space for a project, please register before April 20th. Registration form on back.

# Mason-Rice Science Fair Registration Form

Student Name (please note partners' names if you are part of a team):

Grade and Teacher:

Parent name and e-mail (please write email clearly):

If you already have an idea for a project, describe it briefly (no need to have an idea when you sign up):

**Leave the form in the Science Fair box in the Mason-Rice lobby  
Questions? E-mail [elissarottenberg@yahoo.com](mailto:elissarottenberg@yahoo.com)**

## **The fine print:**

- Kid quality projects only! Parent support is great (and probably necessary for younger students), but let the kids take the lead.
- Projects can be Inventions (a new device to solve a problem), Investigations (hypothesis-experiment-results-conclusion), Presentations (describing research about a topic) or anything else science-related.
- Projects do not have to work perfectly. The idea is more important than the final product.
- Electrical outlets are limited, and not guaranteed. Let us know if your project needs one.
- Safety is key—please make sure that your project is safe.
- Projects set-up time is 5:30 to 6 pm. Projects need to be removed at 7 pm.
- Students should create a poster to explain what they did.
- The science fair is an exhibition, not a competition.