T-Shirt Design Contest

Each year the Fort Atkinson Science Fair, Inc. holds a T-shirt Design Contest.

One design will be chosen for the next year's Science Fair t-shirts. Students may submit more than one design, but each has to be on a separate piece of paper.

The student whose design is chosen will receive free t-shirts for their family and a \$50 NASCO gift card.

T-shirt Design Entries are due by November 1 each year and are to be mailed to us at:

Fort Atkinson Regional Science Fair PO Box 371

Fort Atkinson, WI 53538

More information on the T-Shirt Design Contest is available on our website:

fasciencefair.org.



High School Scholarship

Award: A \$1000 award will be made at the end of the academic year.

Purpose: To provide recognition and financial encouragement to a past participant in the FASF who is planning to pursue a post high school course of study at an accredited academic institution in a recognized field of science.

Eligibility: Those eligible for this scholarship must have been an entrant in the Fort Atkinson Regional Science Fair at least once. Applicants must be graduating high school seniors.

Applications and further information is available on our website.

Like Us on Facebook: www.facebook.com/fasciencefair/

Website: fasciencefair.org

PO Box 371 Fort Atkinson, WI 53538







FORT ATKINSON REGIONAL SCIENCE FAIR

Held each year in February Open to students in grades K - 12



fasciencefair.org

About Us

The Fort Atkinson Regional Science Fair is dedicated to supporting science learning in our students. We sponsor a science fair, a t-shirt design contest and a high school graduate scholarship.

Who is Eligible?

The Fort Atkinson Regional Science Fair is open to students in the following school districts:

- Cambridge
- Fort Atkinson
- Jefferson
- Johnson Creek
- Lake Mills
- Milton
- Palmyra-Eagle
- Whitewater

All homeschool and private/parochial students who live in these districts are also eligible to participate.



About the Fair

The Fair is held in February each year. Entries are due by February 1. The Fair projects are judged in the following grade divisions:

- K 1
- 2 3
- 4-5
- 6 8
- 9 12

We also have special education designations for each of the above divisions.

In addition, students are able to participate as a team of up to 4 students.

Assistance We Provide

- **Project Help Sessions** scheduled in January each year.
- **Science Advisor** to answer your project questions. Contact info on website.
- Resource List for students & teachers on website.
- Financial Assistance for purchase of materials/equipment for projects.

Complete details of all aspects of the Fair, as well as additional contact information, is available at fasciencefair.org

REGISTER ON OUR WEBSITE

Fair Awards

One science fair medal will be awarded for each project judged to be 1st, 2nd, and 3rd place winners in divisions K-1, 2-3, 4-5 and 6 - 8 regardless of individual or group participation. Winners in the above categories will also receive cash awards in the following amounts: 1st place \$50, 2nd place \$30 and 3rd place \$10.

Team members will need to split the cash award among the members. The top six winners in each division receive a Science Fair T-shirt. Team members will each receive a t-shirt.

In the 9 - 12 grade division, first place will receive \$200, second place \$100, and third place \$75.

The FASF also provides a variety of cash awards to the school that has the most participants and the classroom (or family) of each 1st place winner in each division.







