

2018

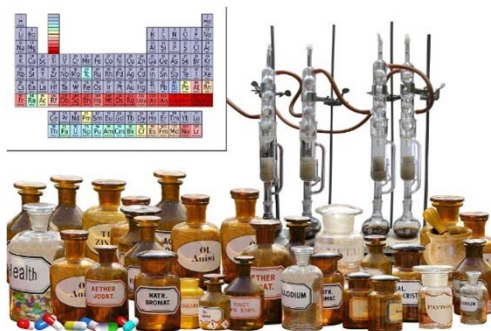
Important Dates

- ▶ January 2nd Registration
Packets available
- ▶ February 2nd Registration
Deadline
- ▶ March 10th Science Fair at CPP
High School

Demonstrations

Models

Investigations



Questions

Questions related to the CPP Science Fair should be directed to your child's classroom teacher.

If you need further assistance or help, please contact one of the Science Fair Coordinators

Science Projects for Grades K - 5
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Science Projects for Grades 6 - 8
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CORNING-PAINTED POST
SCHOOL DISTRICT

165 Charles St.
Painted Post, NY 14870



CORNING-PAINTED POST
AREA SCHOOL DISTRICT
Students are the center of all we do.

What in the World?



29TH ANNUAL
CORNING-PAINTED POST
SCHOOL DISTRICT
SCIENCE FAIR

March 10, 2018
CPP High School

Step 1

Pick up your registration

Registration packets may be picked up from:

your classroom teacher

or

the Science Fair Website located at: <http://www.corningareaschools.com/sciencefair.cfm>



Step 2

Brainstorm and Research

Talk with your family, teachers, and friends about science topics that interest you. Following parental guidelines, research these topics using resources found in your school and community libraries and the Internet. Ideas and suggestions for your project can also be found on the Science Fair Website.



Step 3

Register your project

Once you have identified your project, fill out the registration form with the help of your parents.

The registration form need to be completed and given to your classroom teacher no later than February 2nd, 2018.

Step 4

Plan and conduct your project

Before your begin your investigation, collection, or model, make sure that you have planned well.

- > Do you have the necessary materials?
- > Do you need adult help/supervision?
- > Do you have enough time?

Step 5

Complete and present your project

- > Make sure that you have fully met all of the requirements of your project.
- > Complete your display board.
- > Practice presenting your project with family and friends.
- > Set-up and present your project on March 10, 2018 at the CPP High School.

How does that work?

What are things made of?

Why does that happen?

What can I predict?