

**SCIENCE FAIR ENTHUSIASTS**  
**November 2, 2021 to February 15, 2022 International Virtual Science**  
**Fair Contest Official Entry Form – Flyer on Last Page**  
Print the first page and send in today.

Name (please print) \_\_\_\_\_ Grade \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_ State/Province \_\_\_\_\_ Zip Code \_\_\_\_\_ Country: \_\_\_\_\_

Telephone # \_\_\_\_\_ E-mail \_\_\_\_\_

Parent's Signature (if entrée is under 18 yrs old) \_\_\_\_\_

Student's Signature \_\_\_\_\_

Name of Project \_\_\_\_\_

Circle one: T-Shirt Adult Size:            Small            Medium            Large

By signing this form you agree to the following plus what is on the contest rules page:

[www.super-science-fair-projects.com/science-fair-contest.html](http://www.super-science-fair-projects.com/science-fair-contest.html)

- All materials received become the property of M-Zan Solutions (owns and operates Super Science Fair Projects.com. M-Zan Solutions will not be responsible for entry forms that do not arrive via email.
- The winner agrees to allow [www.super-science-fair-projects.com](http://www.super-science-fair-projects.com) to publish this/her first name only, state/providence, country, grade level, and science fair project on their website. Winner's last name, streets address, city and email address will NOT be published.

Entries must be received **by February 15, 2022 – 11:59.59 PM**

You may scan this form and email it as an attachment to [mdbinder1942@gmail.com](mailto:mdbinder1942@gmail.com)

**All decisions by the Judges are final.**

Print and read the following pages for the requirements.

**PRINT PAGES 1 & 2. Teacher's, page 3 is for you.**

**This sheet is for your personal use. Do not send it with your entry form.**

The following information may look overwhelming, but it really is not. We included every minute step so you know what to do. Just take one step at a time and ask a teacher or parent to help you. Check off the steps as you complete each one. You may pair up with a friend and do the project together.

**There are 5 required parts to this contest.**

Part 1 – **Email** a copy of the **entry form** which is on page-1 of this document.

Part 2 – Do a **project pertaining to climate control. It must be legal and supported by your parents. Do not do illegal marches or picketing or other actions that will cause you to be in trouble with the authorities.**

Part 3 - Put that idea into action in your community. Here are some ideas:

<https://www.glasgowtimes.co.uk/news/19681884.500-schoolchildren-attended-climate-change-lessons-hosted-university-students/> What can you come up with?

Contact the Mayor of the town or city in which you live. Ask them what would be a good project that would benefit your community.

You can also contact other government officials, such as your precinct representative, elected officials in your town or state.

Here is something that a very young student submitted many years ago that she did in her country. She was presented an award from the President of India and was in the national newspaper.

<https://www.super-science-fair-projects.com/school-science-fair-project-on-global-warming/> Her mentor helped her to get recognized in the newspaper.

Part 3 – Write an article to your local newspaper, TV station and to one well-known newspaper in your country. Tell them about your project, what you implemented and the results.

An example of a newspaper in the United States would be The New York Times. Send a video or images to these newscasters to show your participation.

Part 5 – **Email** your article, video and photos to [mdbinder1942@gmail.com](mailto:mdbinder1942@gmail.com). Your parents must decide if you can be in the photo.

So let's begin ☺

# COME ONE COME ALL TO OUR SCIENCE EXPO

**When:** November 2, 2021 to February 15, 2021

**Where:** Online International Virtual Science Fair Olympiad

**What and Prizes:** See website entry form download for more details.

The winning students who live in the United States or Canada will be awarded the prize listed below for their grade level group. If you live outside these two countries when you will be awarded a cash prize equal to the wholesale price of the award listed below for your grade level group. The money will be sent via PayPal to the winning parent's PayPal account.

- **Primary Grades (3<sup>rd</sup> and 4<sup>th</sup> Grades). Group 1.**

One prize awarded: Discovering Coding w/ Snap Circuits

Do a science experiment using the 6-steps of scientific method.

- **Middle School Grades (5<sup>th</sup> to 6<sup>th</sup> Grades). Group 2.**

One prize awarded: Digital Microscope with LCD Monitor

Do a science experiment using the 6-steps of scientific method or an engineering project using the 8-steps of the engineering design process.

- **7<sup>th</sup> and 8<sup>th</sup> Grades. Group 3.**

One prize awarded: Sky-Z Limitless Turbine AC & DC Labs

Do a science experiment using the 6-steps of scientific method or an engineering project using the 8-steps of the engineering design process.

- Ten Runners Up Will Receive TY Mini Inspector