

SCIENCE FAIR ENTHUSIASTS
October 3, 2020 to April 15, 2021 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 _____

Check if used: Super Science Fair Projects eBook

Science kit if used: Name _____ Manufacturer _____

Name of Project _____

Check one: My project following the scientific method. My project follows the engineering design process.

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

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 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 Winner's last name, streets address, city and email address will NOT be published.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 April 15, 2021 – 11:59.59 PM**

You may scan this form and email it as an attachment to mdbinder1942@gmail.com

All decisions by the Judges are final.

Print and read the following pages for the requirements.

PRINT PAGES 2 – 5

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.

There are 4 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 an **experiment** or a **project using the engineering design process**.

Part 3 – Write your **abstract** using a Word file. No more than 250 words. If you have never written one, look up how to do so in Google: 3 easy steps to write an abstract. If you have one of my books, it tells you how in detail.

Part 4 – Design and create a **display board**. The display board must follow the ISEF rules and be arranged as they outline. If you do not have one of my books, then Google: ISEF science fair board layout.

Part 5 – **Email** the **Word file of your abstract**. Send an **image of your display board** using a jpg or png file. Your parents must decide if you are in the photo.

So let's begin ☑

Part 2: Rules

1. If you use the scientific method you must to all 6 steps of the scientific method.
2. If you use the engineering design process, you must do all 8 steps of the process.

COME ONE COME ALL TO OUR SCIENCE EXPO

When: Oct 3, 2020 to April 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 (3rd and 4th 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 (5th to 6th 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.

- **7th and 8th 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