

SCIENCE FAIR ENTHUSIASTS

September, 2019 to May 15, 2020 International Virtual Science Fair Contest

Official Entry Form – Teacher’s Flyer on Last Page

For this year's contest you may work alone or in a small group.

I. Print the first page and send in today.

If you are doing a group or classroom project, then each student and parent (guardian) must fill out this form.

(Please print all information)

Name _____ Grade _____ Date _____

Street Address _____

City _____ State/Province _____ Zip Code _____ Country _____

Telephone # _____ E-mail _____

Parent’s Signature (if entr ee is under 18 yrs old) _____

Student’s Signature _____

Check if used:

Super Science Fair Projects ebook

Science kit: Name _____ Manufacturer _____

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

- All materials received become the property of M-Zan Solutions (owns and operates Super Science Fair Projects.com) and will not be returned.
- M-Zan Solutions will not be responsible for entry forms that do not arrive via email.
- The winner(s) agree to allow www.super-science-fair-projects.com to publish his/her first name only, state/providence, country, grade, and science fair project on the previous mentioned web site or in an eBook. Winner’s last name, address, city, and email address will NOT be published.

Entries must be received by May 15, 2020 – 11:59.59 PM

Two choices:

#1. You may scan this form and email it as an attachment to: contest@super-science-fair-projects.com

#2. You may print and fax your entry form and send it to: 1-800-296-3650

II. PRINT PAGES 2 – 3

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

The purpose of this contest is to help you to know the steps that must be completed when doing a science fair project either using the scientific method or the engineering design process.

I thought it would be fun for you to either work by yourself or in a group. Ask some friends to join you who you believe you can work with and can contribute to the project's outcome.

What you must do to complete the entry to the contest!

You are going to make an animated video on 1 step of the scientific method or 1 step of the engineering design process. Your video will explain in detail how to do that step.

III. Make an Animated Video

We wanted to make this a fun Olympiad. Here are 7 steps that you must complete before your entry is officially entered into the contest.

1. Email a copy of the entry form which is on page 1 of this document.
2. a. Choose one of 6 steps of the Scientific Method or one of the 8 steps of the Engineering Design Process that interests you. This is where you must do research to find out what those steps are and what is entailed to correctly perform that step. Your video must give detailed information so that someone watching it can successfully complete that step.

Here is a video that I had professional made this year. 1st I outlined what the content would be. Then I sent it to a song writer. Then I had my teenage grandchildren record the song. They changed some of the tune because they like what they did better! Then I sent the song to the animator. He did the animation and linked it to the music.

Here is the video. <https://www.youtube.com/watch?v=dJTBQFE6XLY>

I don't expect you to do a professional animation job unless you know how. But you will need animation or a slide presentation that links to the information. What is most important is that you get all the details included in the video. Remember you are only doing one step.

Would prefer music if you can do that, but if you need to say the information, then make sure you link it to the slides.

I also learned the following after the video was made that if possible, it is best to have the words in the song written on the screen of the video. They suggested using one of the following programs: ToonBoom or PowToons. PowToons is free! This is not required for the contest.

b. Email your subject choice to contest@super-science-fair-projects.com . Madeline will return your email within 48 hours giving her consent or give you another option. The decision will be made based upon what others have chosen. You must research the details that are required in order to complete that step. Your video will show the process, not a particular science fair project.

To find out the details of a step, use the world wide web to gather information. It is available on the internet for free, or you can purchase one of my books to get the details: [Student's Guide to Science Fair Projects](#) or [Student's Guide to the Engineering Design Process](#).

Let me to clear. You DO NOT have to purchase either one of my books. Do whatever works for you to create an outstanding, informative video so others can use the information in the video to complete their science fair project.

- 3.** Once you receive permission to focus on one step, then make a fun 30 seconds to 1 minute animated video that tells the audience what needs to be done for that step. You can do a rap, create a song or write a script. There must be a voice explaining the animation. Decide the subject of your video.

Here is one that was done for my site many years ago. It is dated. Nowadays you do not have to have the animated character(s) open its mouth and see the words.

https://www.youtube.com/watch?v=r_iQlfQq-wl

- 4.** a. Choose a specific title for your video that includes the words, Science Fair or Science Fair Project and the subject of your video.

Example: The Scientific Method Step 1 The Big Question Science Fair Projects

b. Contact Madeline (contest@super-science-fair-projects.com) and give her the title of your video. She will send you the url you will need for YouTube. This url / link is where your video will be located on Super Science Fair Projects Blog and you must place that information on YouTube when you upload your video. Put it in the **Description** section. You will probably have to edit your description until some of the link shows when the window is live.

- 5.** Upload your video to YouTube. <https://www.youtube.com/upload>. If you do not have an account with YouTube, you will have to create one. If you are under the age of 18, ask one of your parents to open an account.
- 6.** Email Madeline again and give her the YouTube link to your video and the words to your song in a word document page. Example: .doc or .docx
- 7.** Send an email to all your friends and family. Ask them to watch your video. Tell ask them to leave a comment and click on the Like button that has a thumbs up image.

Thanks for participating, and most of all have fun! Madeline

COME ONE COME ALL TO OUR SCIENCE EXPO

When: September 1, 2019 to May 15, 2020

Where: Online International Virtual Science Fair Projects Video
www.super-science-fair-projects.com/sciencefair-contest.html

What: Make a science fair video. See website entry form download for details.

Prizes:

WIN ME!



- Middle School (6-8 Grades) – either an individual or a group will win a total of \$100.
- High School (Grades 10-14) – either an individual or a group will win a total of \$100.
- College Student (Freshman, Sophomore, Junior or Senior) – either an individual or a group will win a total of \$100.

Once the winners have been chosen, they will be notified by email. Prize payment will be made via PayPal.