

## SARSEF High School Virtual Fair Project

| REQUIRED OF ALL PARTICIPANTS:  |
|--|
| Upload ISEF Forms <u>https://www.societyforscience.org/isef/forms/</u> (1MB Maximum)           |
| All projects require Form 1, Form 1A and Form 1B   |
| Form 1C (Necessary if student worked with a mentor, form to be filled out and signed by mentor |
| after project is completed)  |
| Additional forms as required for specific project  |
| Research plan or full paper <u>ISEF research plan</u> (2MB Maximum)                            |
| Single slide deck, PDF document; maximum of 15 pages. (10MB Maximum)                           |
| Create in Google Slides, Microsoft PowerPoint, Keynote, or a word-processing application.      |

- Page size 8½"X11" and created in landscape orientation
- Minimum text font size:14 pt. Figure captions or photo credits may be smaller; no less than size 10 pt.
- No links or hyperlinks allowed (unless as source for photo or in references)
- The number of slides per section is up to the discretion of the student, except the first slide must be the Quad Chart. No title slide!
- Order of slide deck:
  - o First slide: Quad Chart
  - Introduction (background information and rationale)
  - Question/problem and predictions or criteria
  - o Investigative methods or procedure and iterations if applicable
  - Results and data visualization
  - Discussion and interpretation
  - o Implications and ideas for future research
  - References

## **OPTIONAL MATERIALS**

- Up to 10 pages of digital or scanned project journal/lab notebooks
- 2 minute YouTube video explaining the project. This will be accessible only public viewing day only

Note: All Project Presentation elements must conform to D&S rules. Passing a Display & Safety inspection will be required to compete.

**EXAMPLES:** Example of QUAD CHART, PROJECT EXAMPLES (click "SARSEF Example School Fair" from the dropdown menu)