**STEM Wizard Project Report Template for all 6-12 grades**.

All information here needs to be submitted on STEM Wizard after the student is set up/registered with their teacher.

STEM Wizard LINK: <https://cbrsf.stemwizard.com/public_site/home/cbrsf>

All information entered here will follow you to the state competition. Be sure to edit your work before completely submitting in STEM Wizard.

*Important Tip on Copying from Other Documents!*

*If you are copying information from Word or other types of documents into STEM Wizard you must be sure to select the paste as plain text to prevent display issues.*

Step 1: Personal Information

Name :

Address :

City :

State :

Zip :

Primary Email Address :

Secondary Email Address :

Phone Number :

Grade :

Division : *Choose Junior Division if in Grades 6-8; Choose Senior Division if in grades 9-12*

# Step 2: Project Information

Username :

Project Name : *Please spell and capitalize correctly.*

Preferred Category :

Assigned Category :

Project # (assigned later)

Highest Fair Level :

Origin Fair Name : *This is your school or district name*

# Step 3: Research Plan *This information will be reviewed by the regional level for approval before being accepted to the fair along with the forms you submit.*

Rationale: *Why do we care about this project? What made you want to investigate this problem? Why is it important?*

Research Question/Hypothesis(es)/Engineering Goal(s)/Expected Outcomes: *Provide your hypothesis/engineering goals, and expected outcome below and explain how each relates to your rationale.*

Procedures:

*Please be detailed here. Show all steps, methods and data collection strategies. This information should be detailed enough so that another person is able to reproduce the work using the procedure.*

Risk and Safety

*What are the risks and how did you protect yourself and others from any harm? Any special forms from ISEF will be added later to address any special safety issues (dependent on project)*

Data Analysis, Project Results and Discussion: *This is your observations, charts, other data forms along with statements relating back to your hypothesis.*

Bibliography: (at least 5 sources)

Step 4: FILES and Forms

# Step 5: Abstract

*Enter your project's abstract. The abstract should include a brief description of the following:*

* a) purpose of the experiment
* b) procedure
* c) data
* d) conclusions

This information may be used in judge packets and other information to provide basic information about your project.

Abstracts should be less than 250 words.