### The following Slides show a possible layout for individual slides in your Google Slides or PowerPoint presentation.

Some of the slides may require more than one slide, for example the evidence section.

# **Project Title:**

Catchy 3 to 10 words. Written with large font that is easily visible.

## **Question or Statement of Problem:**

Short one sentence statement of the Problem you are trying to find an answer. It can be in the form of a Question (This could be omitted if Project Title clearly states this).

# **Claim/Hypothesis/Prediction:**

Write a short clear statement of what you claim the solution is to the above Question or Statement of the Problem. This may require one or more slides.

#### Procedure:

What were the steps needed to perform your experiment/investigation?

List and number steps in easy to follow way so judges can easily follow what you did, and could do the same experiment.

Discuss what your Independent/Manipulated and Dependent/Responding variables.

# **Materials**:

List materials and equipment used to perform this investigation/experiment.

This may require one or more slides.

## **Evidence/Results:**

Show data table(s), graph(s), and/or pictures that display your experiment results. Label axes and identify independent/manipulated and dependent/responding variables on graph and possibly on data table if helps show these.

### **Reasoning/Conclusion:**

Did the evidence verify/support your claim?

If so discuss how the data supports your claim.

If No, explain why the data does not back/support your claim.

Helpful to have this but it's optional.

## **Applications:**

Discuss how this subject/question could be applied.

Helpful to have this but it's optional.

### **Future Work:**

Write two to five sentences on additional experiments or research that could help improve your experiment or refine your results.