

# How do you make a scientific poster?

## Materials:

Three panel poster board – you can get these from the front office  
Markers, Printouts or pictures, Tape, scissors, ruler, glue

Statement of purpose: Be short, clear and concise  
“The purpose of this project is....”

## Background:

Hypothesis: The scientific question you can test.

Some examples are: “Plants grow faster with sunlight and water” or  
“Stronger magnets make the motor spin faster”

## More inspiration:

<http://www.sciencebuddies.org/>

<https://kcts9.pbslearningmedia.org/collection/zoom/>

<http://faculty.washington.edu/chudler/fair.html>



## Materials, methods, and procedures:

The materials you use to do your experiment

The steps for your experiments. Number your steps!

## Data:

The results from your experiments. You can show pictures and graphs. Take photos along the way.



## Conclusions, interpretation, and further research:

The summary of your findings, and what that means.

What are the next types of experiments you might do?

Material Normally Included on a Typical Project Display Board

