

Science Fair

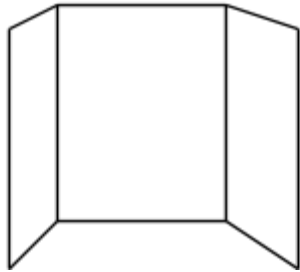
Step 8-Making the backboard

Directions

In this step you will organize a backboard to present your experiment or engineering design.

Backboard Requirements

1. Size Requirements



Height = 36"
Width = 24"
Depth = 12"

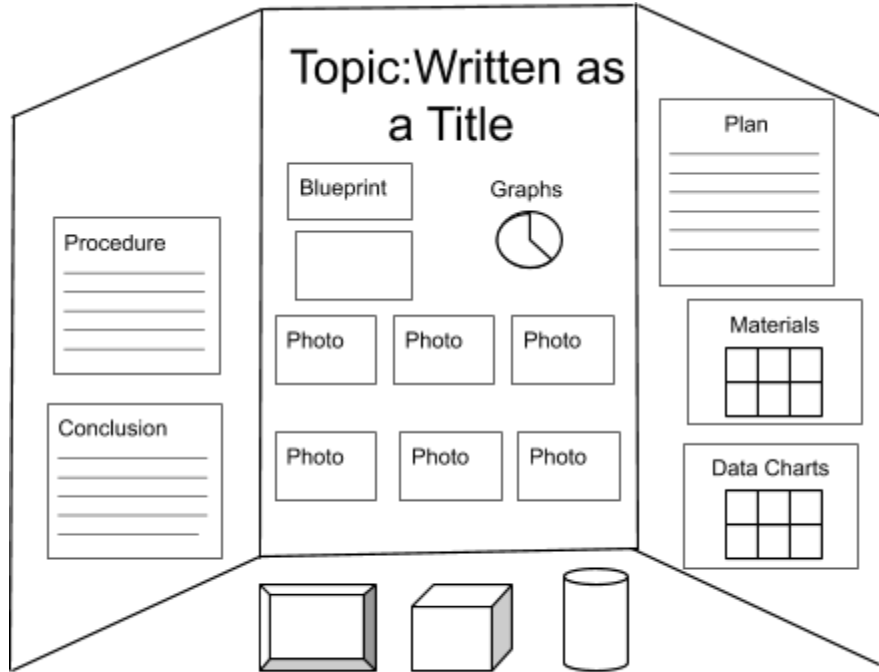
2. Backboard must include each item below with clear labels

- a. Topic
- b. Your plan
- c. Materials used
- d. Procedure followed and blueprints made(if you made any)
- e. Data charts and graphs
- f. Conclusion
- g. Your First and Last Name(s) and Grade

3. Format

- a. All text on backboard must be typed.
- b. Font size :
 - i. Headings all in one size and text all in another size
 - ii. All should be able to be read from about 1 meter away
- c. Font style :
 - i. Only one style for all text and headings
 - ii. Make sure it is easy to read

4. Optional Items:
 - a. Other hand drawn, computer generated, or cut out pictures that relate to your experiment.
 - b. Models of things from your experiment
 - c. Sample of the lab set up (plants, empty containers of products, etc.)
 - d. Additional Research Materials that relate to your experiment
5. Decorate your backboard:
 - a. Use a common theme related to your project topic
 - b. borders, colorful backgrounds, colored paper backgrounds, pictures
 - c. do Not overdo it...there is a fine line between interesting and tacky
6. You may NOT have:
 - a. Any source of fire or heat.
 - b. Any toxic or hazardous materials (if you display any substances, display empty containers rather than filled containers).



Any other props, binders, or science materials you can bring in go here.