Steps in Creating a Science Fair Project

Creating a science fair project is a lot of fun! Here is a guide to setting up your science fair project.

Problem

Write the problem (in the form of a question) that your science fair experiment will seek to answer.

Remember, a problem is a question for which you do not have an answer, but that may be answered by experimentation.

Hypothesis

Your experiment must include a hypothesis. The hypothesis is an educated guess written as a declarative statement. It is an idea that can be tested through an experiment. Usually, a hypothesis is based on previous research into a topic or idea.

State the hypothesis is in the form of an "If, then AND because" statement.

Conclusion

Tell whether or not your hypothesis was accepted or rejected. Explain any problems you encountered along the way. For example, did a cat dig up or knock over one of your test plants? What challenges did you face, and how did you overcome them?

Each component of a science fair project is essential to the overall presentation. If you are missing a piece, people will not fully understand what you did. Be careful not to make your project too complicated. Stick with simple, and you will be a winner for sure!



Experimental Design

The experiment is one way to test the hypothesis. You should test one variable, and all other factors must be controlled. Be sure to identify the test subjects (plants, people, soil, etc.)

Determine what are you testing/experimenting on? Describe the control group. Remember, the control group is the part of the experiment that remains the same. Use it as a constant with which you compare the results of the dependent variable.

Describe the experimental group, which is the group/thing that is being experimented on. Describe the dependent variable. Describe the independent variable. This is the change you are making to the experimental group.

Describe the methods you will use to control the variables. Are you using the same size or height each time, the same air temperature outside, the type of soil, etc.?

What test equipment are you going to use?

A detailed step-by-step description should be provided so that anyone could completely duplicate this experiment.



Guide Vfor Science Projects

Minjie Lin

Guide Vfor Science Projects:

The Complete Idiot's Guide to Science Fair Projects Nancy K. O'Leary, Susan Shelly, 2003 Explains what the scientific method is and gives step by step directions for more than 50 projects and experiments using everyday items for everyone from beginners to advanced students Science Fair Projects Daryl Vriesenga, Jean Wolff, Jeffrey Liem, Sharon Kirkwood, Instructional Fair (Firm), 1990 This Monthly Resource Kit offers a whole language approach to January with activities in the content areas of Math Science Reading Vocabulary Development Social Studies Writing Janice VanCleave's Guide to the Best Science Fair Projects Janice VanCleave, Janice Pratt VanCleave, 1997 A complete guide to winning science fair projects Learn how to develop a topic and how to create asemble and present projects Included are experiments in astronomy biology chemistry math and engineering Guide to Science Projects Hyman Ruchlis, 1968

The Complete Idiot's Guide to Science Fair Projects Nancy K. O'Leary, Susan Shelly, 2003-12-02 Includes 50 project ideas Offering one stop shopping for all readers science fair needs including 50 projects covering all science disciplines and rated from beginner through advanced this book takes students and parents through the entire scientific method Includes Choosing the right project Fun projects like how much air is in a basketball How to wow the judges Make the display board The Complete Idiot's Guide to Science Fair Projects Nancy K. O'Leary, Susan Shelly, 2003-12-02 stand out and more Includes 50 project ideas Offering one stop shopping for all readers science fair needs including 50 projects covering all science disciplines and rated from beginner through advanced this book takes students and parents through the entire scientific method The Complete Idiot's Guide to Science Fair Projects offers a variety of experiments with the right chemistry for you In this Complete Idiot's Guide you get An explanation of the scientific method and the step by step procedure of applying it to your project More than 50 projects to choose from in the biological chemical botanical physical and earth sciences Tips on displaying your findings through the creation of graphs tables and charts An understanding of exactly what the judges look for in a winning project and paper Janice VanCleave's Guide to More of the Best Science Fair Projects Janice VanCleave, 2000-01-24 Complete rules and display tips Hundreds of exciting projects Helpful do s and don to 50 fun step by step experiments More Winning Science Fair Projects Hints and Tips from Janice VanCleave What can you do to create an extraordinary science project How is a clear and easy to follow display organized What are the do s and don ts of science fair projects Where will you find the best collection of science fair ideas The answers and the fun are all in this exciting book of innovative easy to understand show stopping science fair projects Discover how to develop a topic from your own idea research create and assemble your project then display it in a way that will make it stand out from the crowd Tackle some of Janice VanCleave's favorite experiments on topics ranging from astronomy biology and engineering to botany geology and oceanography Then let your mind loose to explore whatever topic most interests you Enjoy working on intriguing experiments while learning the secrets of science fair success Praise for Janice VanCleave's books Stunningly clear direct

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