

Writing a Research Paper for Your Science Fair Project

Key Info

- As you do your research, follow your background research plan and take notes from your sources of information. These notes will help you write a better summary. More information about the background research plan can be found on the Project Guide page at www.sciencebuddies.org.
- The purpose of your research paper is to give you the information to understand why your experiment turns out the way it does. The research paper should include:
 - The history of similar experiments or inventions
 - Definitions of all important words and concepts that describe your experiment.
 - Answers to all your background research plan questions
 - Mathematical formulas, if any, that you will need to describe the results of your experiment
- For every fact or picture in your research paper you should follow it with a citation telling the reader
 where you found the information. A citation is just the name of the author and the date of the
 publication placed in parentheses like this: (Author, date). This is called a reference citation when
 using APA format and parenthetical reference when using the MLA format. Its purpose is to document
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 with a citation. Be sure you understand and avoid plaglarism! Do not copy another person's work and
 call it your own. Always give credit where credit is due!
- Most teachers want a research paper to have these sections, in order:
 - Title page (with the title of your project, your name, and the date)
 - o Your report
 - o Bibliography
 - Check with your teacher for additional requirements, such as page numbers and a table of contents

Overview

Year after year, students find that the report called the research paper is the part of the science fair project where they learn the most. So, take it from those who preceded you, the research paper you are preparing to write is super valuable.

What Is a Research Paper?

The short answer is that the research paper is a report summarizing the answers to the research questions you generated in your background research plan. It's a review of the relevant publications (books, magazines, websites) discussing the topic you want to investigate.

The long answer is that the research paper summarizes the theory behind your experiment. Science fair judges like to see that you understand why your experiment turns out the way it does. You do library and Internet research so that you can make a prediction of what will occur in your experiment, and then whether that prediction is right or wrong, you will have the knowledge to understand what caused the behavior you observed.

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Anol Bhattacherjee

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Science Fair Handbook Danna Voth, Michael Moran, 2004 Describes the basics of science fair projects and procedures provides assistance in creating the perfect project for you explains how to do research and gives guidance in the different stages of a project Janice VanCleave's A+ Science Fair Projects Janice VanCleave, 2003-08-08 A fabulous collection of science projects explorations techniques and ideas Looking to wow the judges at the science fair this year Everyone sfavorite science teacher is here to help Janice VanCleave's A Science Fair Projects has everything you need to put together awinning entry with detailed advice on properly planning your project from choosing a topic and collecting your facts to designing experiments and presenting your findings Featuring all new experiments as well as time tested projectscollected from Janice VanCleave's A series this easy to followquide gives you an informative introduction to the science fairprocess You get thirty five complete starter projects on varioustopics in astronomy biology chemistry earth science and physics including explorations of The angular distance between celestial bodies The breathing rate of goldfish Interactions in an ecosystem Nutrient differences in soils Heat transfer in the atmosphere Magnetism from electricity And much more You ll also find lots of helpful tips on how to develop your ownideas into unique projects Janice VanCleave's A Science FairProjects is the ideal guide for any middle or high school studentwho wants to develop a stellar science fair entry Psychology of Academic Cheating Eric M. Anderman, Tamera B. Murdock, 2011-04-28 Who cheats and why How do they cheat What are the consequences What are the ways of stopping it before it starts These questions and more are answered in this research based investigation into the nature and circumstances of Academic Cheating Cheating has always been a problem in academic settings and with advances in technology camera cell phones the internet and more pressure than ever for students to test well and get into top rated schools cheating has become epidemic At the same time it has been argued the moral fiber of society as a whole has dampened to find cheating less villainous than it was once regarded Who cheats Why do they cheat and Under what circumstances Psychology of Academic Cheating looks at personality variables of those likely to cheat but also the circumstances that make one more likely than not to try cheating Research on the motivational aspects of cheating and what research has shown to prevent cheating is discussed across different student populations ages and settings Summarizes 50 years of academic cheating trends in K 12 and postsecondary institutions Examines the methodology of academic cheating including the effect of new technologies Reviews and discusses existing theories and research about the motivation behind academic cheating Crime Scene Science Fair Projects Elizabeth Snoke Harris, 2006 Presents more than twenty great experiments broken into topics such as blood and guts eyewitness accounts and physical evidence that allow students to use real CSI techniques to find clues analyze the data and come to their own conclusions **Success with** Science: the Winners' Guide to High School Research Maria Elena de Obaldia, Scott Kominers, Dayan Li, Carol Suh, Shiv

Gaglani, 2017-02-12 Do you want to develop useful skills gain admission to top colleges win scholarship money excel at science competitions and explore career options all while having fun By reading this book and using the advice within it you will learn how to formulate a research project idea find people who can help you complete it effectively present it to diverse audiences and participate successfully in research competitions Whether you are a freshman rookie with a vague interest in science or a senior veteran striving for first place at the Science Talent Search this guide will help you make the most of your research experience With its testimonials from high school students whose lives were positively changed by their research experiences this guide also aims to motivate and empower students who otherwise would not pursue science and research opportunities In doing so this book also seeks to encourage more students to pursue science and technology What Shiv Gaglani and his co authors offer with this book is a well crafted and practical guide for any high school student who wants to participate in and win the Intel Science Talent Search Intel International Science and Engineering Fair or any similar research endeavor As sponsors of these programs we regularly get requests for exactly this information from all around the globe I am excited to be able to point students educators and parents to this valuable resource Wendy Hawkins Executive Director of the Intel FoundationThe Winners Guide offers terrific insight and information to encourage increased numbers of students and teachers to seek out lab based experiences to enrich and strengthen their scientific acumen Joann P DiGennaro President of the Center for Excellence in Education I Was a Third Grade Science Project Mary Jane Auch, 1999-10-12 It sure is handy having Brian the Brain for a best friend how else would Josh have a shot at first prize in the science fair and winning tickets to Wonderland Lake But when Brian plans to hypnotize his dog Arfie into thinking he s a cat Josh knows he can say goodbye to Wonderland Lake this scheme will never work The next thing he knows Josh is climbing trees and craving raw fish sandwiches What's going on Will the real science project please meow **Science Fair Participation** Instructional Fair,1999-02-26 Acknowledge all the young scientists at your next fair with this impressive and colorful award Each award comes in a convenient 8 x 10 standard size for easy framing and each package includes 36 awards Janice VanCleave's Great Science Project Ideas from Real Kids Janice VanCleave, 2006-10-20 There's plenty for you to choose from in this collection of forty terrific science project ideas from real kids chosen by well known children's science writer Janice VanCleave Developing your own science project requires planning research and lots of hard work This book saves you time and effort by showing you how to develop your project from start to finish and offering useful design and presentation techniques Projects are in an easy to follow format use easy to find materials and include dozens illustrations and diagrams that show you what kinds of charts and graphs to include in your science project and how to set up your project display You ll also find clear scientific explanations tips for developing your own unique science project and 100 additional ideas for science projects in all science categories **Candy Experiments** Loralee Leavitt, 2013-01-03 Candy is more than a sugary snack With candy you can become a scientific detective You can test candy for secret ingredients peel the skin off candy corn

or float an m from M M s You can spread candy dyes into rainbows or pour rainbow layers of colored water You ll learn how to turn candy into crystals sink marshmallows float taffy or send soda spouting skyward You can even make your own lightning Candy Experiments teaches kids a new use for their candy As children try eye popping experiments such as growing enormous gummy worms and turning cotton candy into slime they ll also be learning science Best of all they ll willingly pour their candy down the drain Candy Experiments contains 70 science experiments 29 of which have never been previously published Chapter themes include secret ingredients blow it up sink and float squash it and other fun experiments about color density and heat The book is written for children between the ages of 7 and 10 though older and younger ages will enjoy it as well Each experiment includes basic explanations of the relevant science such as how cotton candy sucks up water because of capillary action how Pixy Stix cool water because of an endothermic reaction and how gummy worms grow America's Lab Report National Research Council, Division of enormous because of the water entangling properties Behavioral and Social Sciences and Education, Center for Education, Board on Science Education, Committee on High School Laboratories: Role and Vision, 2006-01-20 Laboratory experiences as a part of most U S high school science curricula have been taken for granted for decades but they have rarely been carefully examined What do they contribute to science learning What can they contribute to science learning What is the current status of labs in our nation s high schools as a context for learning science This book looks at a range of questions about how laboratory experiences fit into U S high schools What is effective laboratory teaching What does research tell us about learning in high school science labs How should student learning in laboratory experiences be assessed Do all student have access to laboratory experiences What changes need to be made to improve laboratory experiences for high school students How can school organization contribute to effective laboratory teaching With increased attention to the U S education system and student outcomes no part of the high school curriculum should escape scrutiny This timely book investigates factors that influence a high school laboratory experience looking closely at what currently takes place and what the goals of those experiences are and should be Science educators school administrators policy makers and parents will all benefit from a better understanding of the need for laboratory experiences to be an integral part of the science curriculum and how that can be accomplished Perspectives on Research Integrity Samantha L. Elliott, Beth A. Fischer (Research ethicist), Frederick Grinnell, Michael J. Zigmond, 2015 Written by ethics and education experts Perspectives on Research Integrity presents an enlivened discussion on the globally important topics of responsible conduct of research and ethics education It synthesizes the current state of Responsible Conduct of Research RCR and considers future directives and requirements The SAGE Encyclopedia of Out-of-School **Learning** Kylie Peppler, 2017-01-15 The SAGE Encyclopedia of Out of School Learning documents what the best research has revealed about out of school learning what facilitates or hampers it where it takes place most effectively how we can encourage it to develop talents and strengthen communities and why it matters Key features include Approximately 260

articles organized A to Z in 2 volumes available in a choice of electronic or print formats Signed articles specially commissioned for this work and authored by key figures in the field conclude with Cross References and Further Readings to guide students to the next step in a research journey Reader's Guide groups related articles within broad thematic areas to make it easy for readers to spot additional relevant articles at a glance Detailed Index the Reader's Guide and Cross References combine for search and browse in the electronic version Resource Guide points to classic books journals and web sites including those of key associations A Writer's Reference Diana Hacker, DOUGLAS P. DOWNS, Nancy Sommers, Tom Jehn, Jane Rosenzweig, 2006-11-23 Social Science Research Anol Bhattacherjee, 2012-04-01 This book is designed to introduce doctoral and graduate students to the process of conducting scientific research in the social sciences business education public health and related disciplines It is a one stop comprehensive and compact source for foundational concepts in behavioral research and can serve as a stand alone text or as a supplement to research readings in any doctoral seminar or research methods class This book is currently used as a research text at universities on six continents and will shortly be available in nine different languages Super Science Fair Projects Carol Amato, 1994 Provides information about how to do a science fair project including an explanation of the scientific method how to choose research and write up the project as well as effective ways to display the finished product **How to Do a Science Fair Project** Salvatore Tocci,1997 A step by step guide for creating a variety of projects suitable for entry in a science fair with suggestions for choosing a subject performing the experiment and polishing the presentation Science Fair Projects, Grades 5 - 8 John W. Rushin, 1999-03-01 This instructional book gets the teacher vote for a blue ribbon Nine units cover all of the steps that students will need to follow when preparing science fair projects Sections include choosing a prompt question conducting research designing a study drawing result conclusions and presenting findings A project time line standard form letters and two additional units provide helpful information for teachers and parents Mark Twain Media Publishing Company specializes in providing captivating supplemental books and decorative resources to complement middle and upper grade classrooms Designed by leading educators the product line covers a range of subjects including mathematics sciences language arts social studies history government fine arts and character Mark Twain Media also provides innovative classroom solutions for bulletin boards and interactive whiteboards Since 1977 Mark Twain Media has remained a reliable source for a wide variety of engaging classroom resources The Complete Workbook for Science Fair Projects Julianne Blair Bochinski, 2004-11-29 Your personal coach and game plan for creating a unique and award winning science fair project Developing a science fair project from the ground up can be a daunting task and today s science fairs are more competitive than ever before The Complete Workbook for Science Fair Projects takes you step by step through the entire process of brainstorming finding completing and submitting an award winning science fair project of your very own The special features of this easy to use interactive workbook include Complete instructions and fun meaningful exercises to help you develop a science fair project

idea from scratchExpert advice on choosing and researching a topic finding a mentor conducting an experiment analyzing your findings putting together a winning display and much moreInspiring stories of real projects that show how students solved particular problems This ingenious guide also helps you prepare to deliver a top notch oral presentation and answer questions from science fair judges Plus you ll find sample project journal worksheets a handy list of scientific supply companies and lots of space to record your thoughts and ideas as you work on your project Today's exciting world of science fairs and contests offers many great opportunities With The Complete Workbook for Science Fair Projects you ll learn to think like a scientist and create a more effective impressive science fair project opening the door for an amazing science journey **Resources in Education**, 2001 1972, National Science Foundation Authorization, Hearings Before the Subcommittee on Science, Research and Development, and the Committee...92-1, on H.R. 4743, Feb. 25; March 5, 23-26, 30; April 6, 7, 1971 United States. Congress. House. Science and Astronautics, 1971

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