

## Lab Report Template

Name \_\_\_\_\_

Date of Lab \_\_\_\_\_

Partner's last names \_\_\_\_\_

Title- \_\_\_\_\_

**Grade Span Expectation-** Include the appropriate GSE

### **Introduction-**

*Begin with background knowledge-What was known before the lab? What is the lab about? Include any preliminary/pre-lab questions. Also, include the purpose of the lab at the end of the introduction. Be clear & concise*

### **Materials-**

List out the expendables and apparatus in bulleted form (2 columns)

### **Procedure-**

*Describe what was performed during the lab*

*Include diagrams if necessary*

*If procedure is taken directly from the lab handout, say so! Do NOT rewrite the procedure!*

### **Data-**

*Label clearly what was measured or observed throughout the lab*

*Include all data tables and/or observation*

### **Calculations-**

*Show work, include units, and clearly label your results*

### **Analysis**

*Answer any post-lab questions with complete thoughts. Assume the reader does not know anything about this topic.*

### **Conclusions**

*Refer to the purpose- What was accomplished? Analyze your data, report your findings and include possible sources of error.*

*How does this relate to topics outside of the classroom?*

**DO NOT USE PERSONAL PRONOUNS!**

*(This includes: me, my, I, our, us, they, her, she, he, them, etc.)*

**THIS LAB REPORT MUST BE TYPED IN ORDER TO RECEIVE CREDIT**

# Example Of A Science Lab Report

**Derek Hodson**



### **Example Of A Science Lab Report:**

*Successful Lab Reports* Christopher S. Lobban, MarLa Schefter, 1992-02-28 Shows science students how to write a clear and to the point laboratory report

**How to Write a Lab Report** Jerome N. Borowick, 2000 This guide outlines an effective methodology for writing the experimental laboratory report showing how skills that emphasize correct grammar and appropriate style must be adapted to writing reports with a purpose reports that emphasize structure and content to persuade the readers It first covers basic principles then explores each section of a report step by step with sample report sections and critiques The Laboratory Report Writing Process Principles of Clear Lab Report Writing Rules of Practice for Lab Report Writing Graphics The Title Page and Table of Contents The Beginning of the Report The Body of the Report The Ending of the Report A Sample Student Lab Report For anyone who must write lab reports as part of their professional responsibilities

**Lab Reports and Projects in Sport and Exercise Science** Mike Price, 2014-05-22 Lab Reports and Projects in Sport and Exercise Science A guide for students provides a comprehensive overview of what should be contained within each section of a scientific report and clearly explains how it should be presented Written in a friendly and engaging style it guides the reader through abstracts literature reviews methodology reporting discussions and referencing and contains a wealth of examples and practical advice on how to improve and refine your own writing From writing a first lab report to preparing a final year dissertation or postgraduate thesis sports and exercise science students at all levels will find this book a valuable resource in developing both skill and confidence in scientific communication Key features The layout of the book is designed to reflect that of a typical scientific report to help students plan their own projects Each chapter includes numerous examples exercises and activities to engage students and develop skills in each aspect of report writing Includes discussion of critical appraisal techniques to help students refine their research questions All data sets and illustrations used are drawn from the key disciplines in sport and exercise science including physiology psychology and biomechanics

*Science Educator's Guide to Laboratory Assessment* Rodney L. Doran, 2002 The book opens with an up to date discussion of assessment theory research and uses Then comes a wealth of sample assessment activities in biology chemistry physics and Earth science Keyed to the National Science Education Standards the activities include reproducible task sheets and scoring rubrics All are ideal for helping students reflect on their own learning during science lab

**Writing Undergraduate Lab Reports** Christopher S. Lobban, María Schefter, 2017-07-27 A practical guide to writing impactful lab reports for science undergraduates through the use of model outlines and annotated publications

**How to Write to Learn Science** Bob Tierney, John Dorroh, 2004 Make science an exhilarating process of discovery Through a wealth of creative write to learn strategies this book offers inspiring techniques to coax out the reluctant scientists in your classroom This book is full of classroom tested pragmatic approaches from high school science teachers who used the ideas to make teaching and learning more creative endeavors

**America's Lab Report** National Research Council, Division of 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 *A Guide to Writing in the Sciences* Andrea A. Gilpin, Patricia Patchet-Golubev, 2000-01-01 Clear and concise this guide describes the basic elements of scientific writing from lab reports to research essays to articles as well as the grammar and punctuation fundamental to all writing 128 pp Help! I'm Teaching Middle School Science C. Jill Swango, Sally Boles Steward, 2003 Like your own personal survival guide Help IOCOm Teaching Middle School Science is a nontechnical how to manualOCO especially for first year teachers But even veteran teachers can benefit from the plentiful ideas examples and tips on teaching science the way middle schoolers learn best The book covers all the basics what to do on the first day of school including icebreaker activities preparing safe and effective lab lessons managing the classroom working with in school teams as well as parents But its practicalOCO and encouragingOCO approach doesnOCOt mean it shortchanges the basics of effective pedagogy YouOCOll learn how to handle cooperative learning and assessment how to help students write effectively and the importance of modeling for early adolescents Earth Science Success Catherine Oates-Bockenstedt, Michael Oates, 2008 This unique collection of astronomy geology meteorology and physical oceanography lessons promotes deeper understanding of science concepts through a hands on approach that expands understanding and knowledge It s also ideal for university level methodology courses in science education **Strategies for Writing in the Science Classroom** Kathleen Kopp, 2011 Writing is a valuable learning tool that can quite effectively and easily help students learn and understand science content Teaching it however can be challenging for content area teachers now under pressure from the Common Core Standards refocused attention on reading and writing With step by step directions rubrics student examples templates technology tips and ideas for differentiation Kopp goes beyond journals or reports to show how science teachers can use writing to develop

critical thinking skills improve understanding of scientific concepts assess students progress and hone skills in content area writing Her writing strategies support the Common Core Standards and because the focus is on applying writing skills and not teaching writing as an end in itself science teachers can easily incorporate these strategies in any unit of study This comprehensive resource makes it easy to incorporate writing in your science class today and every day *Fundamentals of Forensic Science* Max M. Houck, Jay A. Siegel, 2009-11-30 *Fundamentals of Forensic Science* Second Edition provides an introduction to the basic principles of forensic science The book begins at a crime scene and ends in the courtroom The book is divided into six parts Part 1 provides an overview of criminal justice and forensic science covering the basics of crime scene investigation and the nature of evidence Part 2 discusses analytical tools including microscopy Raman spectroscopy mass spectrometry atomic spectroscopy and separation methods Parts 3 to 5 discuss the various types of forensic evidence collected categorized by the types of science employed in their analysis physical science chemical science and biological science These include pathology anthropology and odontology entomology serology and bloodstain pattern analysis DNA analysis forensic hair examinations forensic toxicology fiber and paint analysis friction ridge examination and firearms and tool marks Part 6 discusses the legal aspects of forensic science The book is written for students with a background in basic science and it is can be used in a one semester or two semester format Vivid full color illustrations that diagram key concepts and depict evidence encountered in the field Straightforward unit organization that includes key terms numerous feature boxes emphasizing Internet resources historical events in forensic science practical issues in laboratory analysis and topics for further reading Effective pedagogy including end of chapter questions paired with a clear writing style makes this an invaluable resource for professors and students of forensic science **Crime Lab Report** John M. Collins, 2019-09-17 *Crime Lab Report* compiles the most relevant and popular articles that appeared in this ongoing periodical between 2007 and 2017 Articles have been categorized by theme to serve as chapters with an introduction at the beginning of each chapter and a description of the events that inspired each article The author concludes the compilation with a reflection on *Crime Lab Report* the retired periodical and the future of forensic science as the 21st Century unfolds Intended for forensic scientists prosecutors defense attorneys and even students studying forensic science or law this compilation provides much needed information on the topics at hand Presents a comprehensive look behind the curtain of the forensic sciences from the viewpoint of someone working within the field Educates practitioners and laboratory administrators providing talking points to help them respond intelligently to questions and criticisms whether on the witness stand or when meeting with politicians and or policymakers Captures an important period in the history of forensic science and criminal justice in America Developing Advanced Literacy in First and Second Languages Mary J. Schleppegrell, M. Cecilia Colombi, 2005-04-11 This book addresses the linguistic challenges faced by diverse populations of students at the secondary and post secondary levels as they engage in academic tasks requiring advanced levels of reading and writing Learning to use language in ways that

meet academic expectations is a challenge for students who have had little exposure and opportunity to use such language outside of school Although much is known about emergent literacy in the early years of schooling much less has been written about the development of advanced literacy as students move into secondary education and beyond Developing Advanced Literacy in First and Second Languages Meaning With Power brings together work on first and second language acquisition and emphasizes the importance of developing advanced literacy in the first language such as Spanish for bilingual students as well as English spans a range of theoretical orientations and analytic approaches drawing on work in systemic functional linguistics genre theory and sociocultural perspectives addresses the content areas of science history and language arts provides specific information about genres and grammatical features in these content areas and presents suggestions for teacher education What unites the contributors to this volume is their shared commitment to a view of literacy that emphasizes both the social contexts and the linguistic challenges The chapters collected in this volume contribute in important ways to research and pedagogy on advanced literacy development for the multilingual and multicultural students in today s classrooms This book is particularly useful for researchers and students in language and education applied linguistics and others concerned with issues and challenges of advanced literacy development in first and second languages

Environmental Science Travis P. Wagner,Robert M. Sanford,2018-07-03 Historically viewed as a sub discipline of biology or ecology environmental science has quickly grown into its own interdisciplinary field grounded in natural sciences with branches in technology and the social science today s environmental science seeks to understand the human impacts on the Earth and develop solutions that incorporate economic ethical planning and policy thinking This lab manual incorporates the field s broad variety of perspectives and disciplines to provide a comprehensive introduction to the everyday practice of environmental science Hands on laboratory activities incorporate practical techniques analysis and written communication in order to mimic the real world workflow of an environmental scientist This updated edition includes a renewed focus on problem solving and offers more balanced coverage of the field s diverse topics of interest including air pollution urban ecology solid waste energy consumption soil identification water quality assessment and more with a clear emphasis on the scientific method While labs focus on the individual readers are encouraged to extrapolate to assess effects on their campus community state country and the world

**Teaching and Learning about Science** Derek Hodson,2009-01-01 Findings generated by recent research in science education international debate on the guiding purposes of science education and the nature of scientific and technological literacy official and semi official reports on science education including recommendations from prestigious organizations such as AAAS and UNESCO and concerns expressed by scientists environmentalists and engineers about current science education provision and the continuing low levels of scientific attainment among the general population have led to some radical re thinking of the nature of the science curriculum There has been a marked shift of rhetorical emphasis in the direction of considerations of the nature of science model based

reasoning inquiry based learning scientific argumentation and the use of language rich learning experiences reading writing talking to enhance concept acquisition and development These findings arguments and pronouncements seem to point very clearly in the direction of regarding science education as a study of scientific practice This book presents a comprehensive research based account of how such a vision could be assembled into a coherent curriculum and presented to students in ways that are meaningful motivating and successful The author takes what might be described as an anthropological approach in which scientists are studied as a socially economically and politically important community of people This group has its own distinctive language body of knowledge investigative methods history traditions norms and values each of which can be studied explicitly systematically and reflectively This particular approach was chosen for the powerful theoretical overview it provides and for its motivational value especially for students from sociocultural groups currently under served by science education and under represented in science The book which is both timely and important is written for teachers student teachers graduate students in education teacher educators curriculum developers and those responsible for educational policy It has the potential to impact very substantially on both pre service and inservice science teacher education programmes and to shift school science education practice strongly in the direction currently being advocated by prominent science educators

**The Routledge Handbook of Scientific Communication** Cristina

Hanganu-Bresch, Michael J. Zerbe, Gabriel Cutrufello, Stefania M. Maci, 2021-12-20 Given current science related crises facing the world such as climate change the targeting and manipulation of DNA GMO foods and vaccine denial the way in which we communicate science matters is vital for current and future generations of scientists and publics The Routledge Handbook of Scientific Communication scrutinizes what we value prioritize and grapple with in science as highlighted by the rhetorical choices of scientists students educators science gatekeepers and lay commentators Drawing on contributions from leading thinkers in the field this volume explores some of the most pressing questions in this growing field of study including How do issues such as ethics gender race shifts in the publishing landscape and English as the lingua franca of science influence scientific communication practices How have scientific genres evolved and adapted to current research and societal needs How have scientific visuals developed in response to technological advances and communication needs How is scientific communication taught to a variety of audiences Offering a critical look at the complex relationships that characterize current scientific communication practices in academia industry government and elsewhere this Handbook will be essential reading for students scholars and professionals involved in the study practice and teaching of scientific medical and technical communication

Developing Technology-Rich Teacher Education Programs: Key Issues Polly, Drew, Mims, Clif, Persichitte, Kay A., 2012-01-31 This book offers professional teacher educators a rare opportunity to harvest the thinking of pioneering colleagues spanning dozens of universities and to benefit from the creativity scholarship hard work and reflection that led them to the models they describe Provided by publisher

**Experiences and Research on Enhanced Professional**

**Development Through Faculty Learning Communities** Blankenship, Rebecca J., Wiltsher, Cheree Y., Moton, Brandon A., 2022-06-24 Faculty learning communities are a fairly new ideology that is gaining traction among educators and institutions. These communities have numerous benefits on professional development such as enhancing educator preparedness and learning. The possibilities of these communities are endless; however, further study is required to understand how these learning communities work and the best practices and challenges they face. *Experiences and Research on Enhanced Professional Development Through Faculty Learning Communities* shares the experiences and research related to the enhanced professional development received by university faculty and staff participating in a series of collaborative faculty learning communities. The book, using qualitative, quantitative, and mixed methodologies, considers educator experiences as participants in the faculty learning communities, what they learned, and how they applied and implemented best practices in their courses. Covering topics such as curricula, course design, and rubrics, this reference book is ideal for administrators, higher education professionals, program developers, program directors, researchers, academicians, scholars, practitioners, instructors, and students. *Strategies for Teaching Science, Levels 6-12* Barbara Houtz, 2011-06-01 Developed for grades 6-12, this rich resource provides teachers with practical strategies to enhance science instruction. Strategies and model lessons are provided in each of the following overarching topics: inquiry and exploration, critical thinking and questioning, real-world applications, integrating the content areas and technology, and assessment. Research-based information and management techniques are also provided to support teachers as they implement the strategies within this resource. This resource supports core concepts of STEM instruction.



## Embracing the Tune of Term: An Mental Symphony within **Example Of A Science Lab Report**

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optical delay line of an optical coherence tomography oct system for compensating the mismatches of the first and second  
order group delay dispersion gdd between the reference and sample arms

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of team efficiency next non linear programming method is adopted to analyze the

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wavelength selection and low insertion loss it has also customized reflection spectrum and wide bandwidth the simulation of  
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dispersion from the dispersion compensator affects the performance in this case we will use an ideal dispersion  
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web none of the color matches i also opened the back reverse light console to see the reverse wire color and it s black i  
checked all the black color wires in drivers side kick panel but none showing any voltage using multimeter when i put vehicle  
in reverse

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web may 18 2011 if you do not have the auto dimming wire the reverse wire is gray with a brown tracer stripe located in the reverse light relay in the battery junction box which is located in the engine bay near the battery behind the radiator hope this helps

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web jun 21 2020 my book for a 2013 should be the same on yours lists the reverse wire as green brown basically all the way through the car should be pin 2 on the connector just inside the car from the hatch 2002 ford focus svt 2004 ford explorer sport trac 2013 ford escape sel 2 0

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web jan 7 2015 3k name charlie ford model mondeo titan x sport 2 2 175bhp ford year 2008 uk ireland location nottinghamshire posted january 6 2015 can anyone tell me the colour of the reverse light wire on the mk4 mondeo i will soon be fitting a reverse parking camera and need to know what wire to tap into

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web mar 4 2021 posted march 2 2021 its the black wire look at the back of where the reverse light plugs into in the light you will see a black wire and a white one the black is ground the white is switched when you go into reverse live i would also highly recommend testing this with a test light or multimeter quote

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web jul 1 2017 excursion king of suvs reverse wire color i bought a dvd version of the shop manual several years back apparently they expire mine will start but it won t open anything it says it is expired and to discard the disk anyway can someone tell me what color the reverse light wire is under the dash

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web mar 22 2017 it was posted on another thread and is awesome info to know here is my reverse lights install 2015 2020 ford f150 2016 f150 wire colors for reverse lights 2016 f150 wire colors for reverse lights wanted to get an idea where to tap into reverse lights so i can add rigid leds on bumper

**reverse wire color and location inside cab ford trucks com** - May 19 2022

web apr 3 2016 reverse wire color and location inside cab i ve been looking for the 12vdc reverse wire in the dash all morning so i can tap into for the rear view camera on my new head unit does anyone know where it is and what color it is

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web feb 8 2021 6 7l power stroke diesel reverse light wire color i am wanting to hook something up to the reverse back up lights on my truck i know it is the center connection on the 7 wire plug but want to tap into it further up stream of the wrapped harness does anyone know what color wire this would be i am hooking up

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web dec 1 2019 where did they say to get the wire it is brown green at the bcm or in the drivers kick im not familiar with their wiring harness but you need a relay to wire it up click to expand they tell you to tap into the harness that plugs in to the taillight

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web nov 12 2008 reverse is green brown in the driver s kick if you have the reverse sensors your job is even easier set the parking brake and put the truck into reverse follow the beeping noise to this module disconnect the harness from the

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web jan 1 2020 the grey with brown stripe is for the trailer connector reverse lights and go through a relay in the bjb and fed from fuse 70 f70 that is in the bjb i would use the trailer wire because the bcm doesn t have serviceable parts if you still don t have the reverse light working check fuse f15

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web mar 24 2020 electrical systems wiring reverse light wire color i ve searched all over and can t seem to find the answer when i pull the tail light out of my 12 f150 there is a blue wht wire and a black wire going to the back up light i assume the blue wire is the positive and black is the ground is that correct i also

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web jun 18 2019 the wire color is gray brown and it is located at the reverse light relay in battery junction box the battery junction box is in the engine compartment behind the radiator on vehicles with auto dimming interior mirror or rear view camera can also use blue in the passenger kick harness to rear

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web jan 7 2022 how to locate the reverse light power supply to fit a reversing camera parking sensors or dashcam on a ford fiesta mk7

**color of reverse light wire ford owners club** - Oct 04 2023

web apr 8 2018 its been a long time since i fitted some sensors and a reversing camera and i think the wire was green and white but please use a tester turn the ignition on but don t start the car and see which wire gives you voltage only when reverse gear is selected

*2020 reverse light wire color ford f150 forum* - Aug 02 2023

web dec 23 2020 2015 2020 ford f150 2020 reverse light wire color anyone happen to know the wire color for the reverse lights and the general wire routing i need to tap into it for a trigger for a relay i have a 2020 with blis taillights

what color is the reverse light power wire ford trucks com - May 31 2023

web jan 11 2017 1999 to 2016 super duty what color is the reverse light power wire got a 2011 f250 connecting to the left reverse light for power to a back up camera there appears to be a blue white wire and black white wire is the blue one power where s the easiest spot or anyone have a good easy idea for a ground near by

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web oct 31 2021 2021 ford f150 reverse light wire can anyone confirm the color of the reverse lamp wire at the drivers side taillight this would be on an xlt with conventional incandescent lamps is it still a green wire with a brown stripe tyia

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