Forming a research project using the scientific method: a research experiment on maple syrup production

By Sarah Lehnen

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Abstract: The purpose of this activity is to introduce high school freshmen to the scientific method and report writing through the design, implementation, and analysis of a-semester-long experiment. The students were responsible for designing a research project on sap production in maple trees beginning with the formation of a research question and ending with a full research report written in standard scientific format.

Grade level: 9th (Botany)

Objectives: 1) Introduce students to the scientific method, 2) give student real-life experience designing and analyzing a research project, 3) use a local resource (woodlot) for place-based learning, and 4) provide students with practice writing a scientific report.

National Standards: Understanding of:

- * Scientific inquiry
- * Natural resources

Ohio Benchmark and Academic Content Standards - Grade 10:

Life Science: D.10

Describe how cells and organisms acquire and release energy (photosynthesis, chemosynthesis, cellular respiration and fermentation).

Life Science: D:11

Explain that living organisms use matter and energy to synthesis a variety of organic molecules (e.g., proteins, carbohydrates, lipids and nucleic acids) and to drive life processes (e.g. growth, reacting to the environment, reproduction and movement).

Scientific Inquiry: A.2

Present scientific findings using clear language, accurate data, appropriate graphs, tables, maps and available technology.

Scientific Inquiry: A.4

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Science Fair Projects For Dummies Maxine Levaren, 2011-05-04 Uh oh now you ve gone and done it you volunteered to do a science fair project Don t sweat it presenting at a science fair can be a lot of fun Just remember the science fair is for your benefit It's your chance to show that you understand the scientific method and how to apply it Also it's an opportunity for you to delve more deeply into a topic you re interested in Quite a few scientists including a few Nobel laureates claim that they had their first major breakthrough while researching a science fair project And besides a good science fair project can open a lot of doors academically and professionally but you already knew that Stuck on what to do for your science project This easy to follow guide is chock full of more than 50 fun ideas and experiments in everything from astronomy to zoology Your ultimate guide to creating crowd pleasing displays it shows you everything you need to know to Choose the best project idea for you Make sure your project idea is safe affordable and doable Research take notes and organize your facts Write a clear informative research paper Design and execute your projects Ace the presentation and wow the judges Science fair guru Maxine Levaren gives walks you step by step through every phase of choosing designing assembling and presenting a blue ribbon science fair project She gives you the inside scoop on what the judges are really looking for and coaches you on all the dos and don to of science fairs And she arms you with in depth coverage of more than 50 winning projects including Projects involving experiments in virtually every scientific disciplines Computer projects that develop programs to solve a particular problem or analyze system performance Engineering projects that design and build new devices or test existing devices to compare and analyze performance Research projects involving data collection and mathematical analysis of results Your complete guide to doing memorable science projects and having fun in the process Science Fair Projects For Dummies is a science fair survival guide for budding scientists at every grade level **Nutrition Research: Concepts and Applications** Karen Eich Drummond, Alison Reyes, Natalie K. Cooke, Virginia C. Stage, 2022-05-23 Nutrition Research Concepts and Applications Second Edition assists students in developing the skills necessary to become knowledgeable consumers of research conduct and document research projects and using research findings in the classroom and in supervised practice The Second Edition makes research articles approachable and understandable so students can feel confident reading and interpreting not just primary research but also narrative and systematic reviews In turn this text also helps students understand and access practice guidelines to enable their participation in evidence based nutrition and dietetics practice Nutrition Research Second Edition provides numerous examples of concepts ample practice opportunities using questions tied to actual studies and occasions for step by step mastery of concepts This valuable text starts with the basics and is comprehensive in its approach making it ideal for undergraduate students as well as graduate students Includes clear guideline for many research activities such as evaluating articles and the various steps in the research process Features a NEW chapter on disseminating research based on the intended audience covering oral presentations poster presentations

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College Biology Learning Exercises & Answers Textbook Equity, 2014-08-22 This textbook is designed as a quick reference for College Biology volumes one through three It contains each Chapter Summary Art Connection Review and Critical Thinking Exercises found in each of the three volumes It also contains the COMPLETE alphabetical listing of the key terms black white version College Biology intended for capable college students is adapted from OpenStax College's open CC BY textbook Biology It is Textbook Equity's derivative to ensure continued free and open access and to provide low cost print formats For manageability and economy Textbook Equity created three volumes from the original that closely match typical semester or quarter biology curriculum No academic content was changed from the original See textbookequity org tbg biology This supplement covers all 47 chapters From Research to Manuscript Michael Jay Katz, 2009-01-21 Observations Plus Recipes It has been said that science is the orderly collection of facts about the natural world Scientists however are wary of using the word fact Fact has the feeling of absoluteness and universality whereas scientific observations are neither ab lute nor universal For example children have 20 deciduous baby teeth is an observation about the real world but scientists would not call it a fact Some children have fewer deciduous teeth and some have more Even those children who have exactly 20 deciduous teeth use the full set during only a part of their childhood When they are babies and t dlers children have less than 20 visible teeth and as they grow older children begin to loose their deciduous teeth which are then replaced by permanent teeth Children have 20 deciduous baby teeth is not even a complete scientific sta ment For one thing the statement children have 20 deciduous teeth does not tell us what we mean by teeth When we say teeth do we mean only those that can seen be with the unaided eye or do we also include the hidden unerupted teeth An observation such as children have 20 deciduous teeth is not a fact and by itself it is not acceptable as a scientific statement until its terms are explained scientifically children have 20 deciduous teeth must be accompanied by definitions and qualifiers

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practice with research and theory this book covers how young children construct knowledge learning problem solving and exploring concepts and conceptualising in early childhood evidence based decision making how young children behave as researchers Offering practical advice and suggestions to create opportunities that identify and facilitate young children's own constructions of knowledge and understanding this book is essential reading for practitioners students and all those interested in the theories surrounding young children as researchers **Experimental Design in Psychology** M. Kimberly MacLin,2023-12-22 This text is about doing science and the active process of reading learning thinking generating ideas designing experiments and the logistics surrounding each step of the research process In easy to read conversational language Kim MacLin teaches students experimental design principles and techniques using a tutorial approach in which students read critique and analyze over 75 actual experiments from every major area of psychology She provides them with real world information about how science in psychology is conducted and how they can participate Recognizing that students come to an experimental design course with their own interests and perspectives MacLin covers many subdisciplines of psychology throughout the text including IO psychology child psychology social psychology behavioral psychology cognitive psychology clinical psychology health psychology educational school psychology legal psychology and personality psychology among others Part I of the text is content oriented and provides an overview of the principles of experimental design Part II contains annotated research articles for students to read and analyze New sections on how to critically evaluate media reports of scientific findings in other words how to identify fake news authorship guidelines and decisions survey research methods and AI tools have been included Further expanded information on the Open Science movement and on ethics in research and methods to achieve clarity and precision in thinking and writing are included This edition is up to date with the latest APA Publication Manual 7th edition and includes an overview of the bias free language guidelines the use of singular they and an ethical compliance checklist This text is essential reading for students and researchers interested in and UGC NET Psychology Paper II Chapter Wise Notebook |Common For All | studying experimental design in psychology Complete Preparation Guide EduGorilla Prep Experts, 2022-09-01 Best Selling Book in English Edition for UGC NET Psychology Paper II Exam with objective type questions as per the latest syllabus given by the NTA Increase your chances of selection by 16X UGC NET Psychology Paper II Kit comes with well structured Content Chapter wise Practice Tests for your self evaluation Clear exam with good grades using thoroughly Researched Content by experts Genetic Association Studies: Background, Conduct, Analysis, Interpretation Mehmet Tevfik Dorak, 2016-09-28 Genetic Association Studies is designed for students of public health epidemiology and the health sciecnes covering the main principles of molecular genetics population genetics medical genetics epidemiology and statistics It presents a balanced view of genetic associations with coverage of candidate gene studies as well as genome wide association studies All aspects of a genetic association study are included from the lab to analysis and interpretation of results but also bioinformatics approaches to causality assessment

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