HIGH SCHOOL LAB REPORT

Lab instructions (if any) in this class are given in the form of a handout/book, verbally, or both. Your lab group will consist of pairs or small groups depending upon the equipment available. Each individual lab partner needs to turn in a separate report. These lab reports will always be recorded in your laboratory notebook. The reports of lab partners may be similar but not identical reflecting the student's own thoughts and conclusions about the lab. Do not share your report with anyone. If two labs are obviously the same, the grade will be split in half for both students.

Your report grade will depend on the extent of the write-up required. If you and your partner(s) follow the instructions and perform the experiment carefully, there is no reason why you should not receive maximum credit on every report. The report should be neat, legible and written in complete sentences. In addition, all lab reports should be written in cursive.

Lab reports are due during the next scheduled lab period. Exceptions will be announced. Lab reports are to be turned in at the beginning of the period.

REQUIRED LAB REPORT

Lab Information: Lab title, name, group members, date(s) of performing experiment.

- I. Purpose: A brief statement of the purpose or objective of the experiment. What are you trying to determine by performing the experiment? You can usually copy these from the lab information provided in class.
- II. Materials: You should include a list of all lab equipment you need to perform this lab.
- III. Procedures: Write your procedures so that anyone reading your report, even a non-science person, can easily duplicate your data with a set of instructions.
- IV. Data and Observations: Organize your data table(s) so that:
 - A. It includes a title
 - B. Data table columns and rows include labels
 - C. Data table columns and rows include units
 - D. It includes several trials
 - E. Observations should include as much detail as possible.
- V. Graphs: (if applicable): Always create representations of your data in graphical form. Graphs must have the following:
 - A. Unless done on a computer, all graphs must be drawn on graph paper.
 - B. The graph (not just the axes) should cover at least 35-50% of the page. Teeny-tiny graphs are unacceptable.
 - C. Coordinate axes must be a straight edge.
 - D. Each axis must have a clear label followed by the units of the labeled quantity in parenthesis.
 - E. The scale used on each axis must be clearly stated and easy to read.
 - F. All pibtted points must be small and made clear and easy to read.

High School Lab Report

Susan R. Singer, Margaret L.
Hilton, Heidi A.
Schweingruber, National Research
Council (U.S.). Committee on High
School Science Laboratories: Role and
Vision

High School Lab Report:

Does Peer Review Improve Lab Report Quality in High School Science Students? Melanie S. Acker, 2011 My students are for the most part potentially very good writers However when I get these students their lab report writing skills are quite limited and therefore are very poor Focus for doing labs thus far in their science career has been how well they can perform the lab from verbal instructions not written instructions The students have a difficult time reading and understanding what the protocol wants them to do and they have an even more difficult time explaining what they performed during the lab activity in a lab report This project investigated how well the students discussed their course of action after performing the lab activity in a written report The students were given written lab protocols and were expected to follow the procedure and make observations along the way The labs were all completed in one 45 minute class period. The students were then given one day in class to work on their lab report following the lab report rubric Appendix A Data collection for this project not only included lab report writing but what the students comfort levels were in different elements of the lab how well they reviewed their own work how well they reviewed other peer s work and how they felt about the whole lab report writing process throughout the year Several teachers were also asked to evaluate how well these particular students processed and followed directions in their classrooms as well The resulted indicated that by implementing a peer review session into the lab report writing process the report score significantly improved The students who struggled at the beginning of the process were now completing quality lab reports in half the time and the peer review rubrics were being scored with the highest marks Because of these positive outcomes I know that peer review is an integral part of the learning process to produce quality lab reports and I will continue to conduct this practice in my classroom in years to come 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 America's Lab Report Susan R. Singer, Margaret L. Hilton, Heidi A. Schweingruber, National Research be accomplished Council (U.S.). Committee on High School Science Laboratories: Role and Vision, 2006 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 1 2s high schools as a context for learning science This book looks at a range of guestions 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 1 2and how that Improving the Laboratory Experience for America's High School Students United States. Congress. can be accomplished House. Committee on Science and Technology (2007). Subcommittee on Research and Science Education, 2007

Nanotechnology Education United States. Congress. House. Committee on Science and Technology (2007). Subcommittee on Research and Science Education, 2008 Strengthening High School Chemistry Education Through Teacher Outreach Programs National Research Council, Division on Earth and Life Studies, Board on Chemical Sciences and Technology, Chemical Sciences Roundtable, 2009-06-15 A strong chemical workforce in the United States will be essential to the ability to address many issues of societal concern in the future including demand for renewable energy more advanced materials and more sophisticated pharmaceuticals High school chemistry teachers have a critical role to play in engaging and supporting the chemical workforce of the future but they must be sufficiently knowledgeable and skilled to produce the levels of scientific literacy that students need to succeed To identify key leverage points for improving high school chemistry education the National Academies Chemical Sciences Roundtable held a public workshop summarized in this volume that brought together representatives from government industry academia scientific societies and foundations involved in outreach programs for high school chemistry teachers Presentations at the workshop which was held in August 2008 addressed the current status of high school chemistry education provided examples of public and private outreach programs for high school chemistry teachers and explored ways to evaluate the success of these outreach programs Inquiry: The *Key to Exemplary Science* Robert Yager, 2009-06-17 Disciplinary Literacy Inquiry & Instruction, Second Edition Jacy

Ippolito, Christina L. Dobbs, Megin Charner-Laird, 2024-05-23 A revised and expanded edition that promotes inquiry and teaching practices to help students gain the discipline specific literacy skills they need to succeed in college the workplace and the society of tomorrow **Journal of the House of Representatives of the United States** United States. Congress. House, 2012 Some vols include supplemental journals of such proceedings of the sessions as during the time they were depending were ordered to be kept secret and respecting which the injunction of secrecy was afterwards taken off by the Scientific and Technical Aerospace Reports ,1992 Report of the Proceedings Pennsylvania order of the House Report of Proceedings Pennsylvania State Education Association, 1918 State Educational Association, 1918 Resources Summary of Activities of the Committee on Science and Technology, U.S. House of in Education .1996-10 Representatives for the ... Congress United States. Congress. House. Committee on Science and Technology (2007), United States. Congress. House. Committee on Science and Technology (2007-2011)., 2008 Research in Education Summary of Activities of the Committee on Science and Technology, U.S. House of Representatives, for the One Hundred Tenth Congress United States. Congress. House. Committee on Science and Technology, 2009 Impact of the Laboratory and Technology on Learning and Teaching Science K-16 Dennis W. Sunal, Emmett L. Wright, Cheryl Sundberg, 2008-02-01 The Impact of the Laboratory and Technology on K 12 Science Learning and Teaching examines the development use and influence of active laboratory experiences and the integration of technology in science teaching This examination involves the viewpoints of policymakers researchers and teachers that are expressed through research involving original documents interviews analysis and synthesis of the literature case studies narrative studies observations of teachers and students and assessment of student learning outcomes Volume 3 of the series Research in Science Education addresses the needs of various constituencies including teachers administrators higher education science and science education faculty policymakers governmental and professional agencies and the business community. The guiding theme of this volume is the role of practical laboratory work and the use of technology in science learning and teaching K 16 The volume investigates issues and concerns related to this theme through various perspectives addressing design research professional practice and evaluation Beginning with definitions the historical evolution and policy guiding these learning experiences are explored from several viewpoints Effective design and implementation of laboratory work and technology experiences is examined for elementary and high school classrooms as well as for undergraduate science laboratories informal settings and science education courses and programs In general recent research provides evidence that students do benefit from inquirybased laboratory and technology experiences that are integrated with classroom science curricula. The impact and status of laboratory and technology experiences is addressed by exploring specific strategies in a variety of scientific fields and courses The chapters outline and describe in detail researchbased best practices for a variety of settings Keep Tab on the Lab .1960 Science and Engineering for Grades 6-12 National Academies of Sciences, Engineering, and Medicine, National

Academy of Engineering, Division of Behavioral and Social Sciences and Education, Board on Science Education, Committee on Science Investigations and Engineering Design Experiences in Grades 6-12,2019-02-12 It is essential for today s students to learn about science and engineering in order to make sense of the world around them and participate as informed members of a democratic society The skills and ways of thinking that are developed and honed through engaging in scientific and engineering endeavors can be used to engage with evidence in making personal decisions to participate responsibly in civic life and to improve and maintain the health of the environment as well as to prepare for careers that use science and technology The majority of Americans learn most of what they know about science and engineering as middle and high school students During these years of rapid change for students knowledge attitudes and interests they can be engaged in learning science and engineering through schoolwork that piques their curiosity about the phenomena around them in ways that are relevant to their local surroundings and to their culture Many decades of education research provide strong evidence for effective practices in teaching and learning of science and engineering One of the effective practices that helps students learn is to engage in science investigation and engineering design Broad implementation of science investigation and engineering design and other evidence based practices in middle and high schools can help address present day and future national challenges including broadening access to science and engineering for communities who have traditionally been underrepresented and improving students educational and life experiences Science and Engineering for Grades 6 12 Investigation and Design at the Center revisits America's Lab Report Investigations in High School Science in order to consider its discussion of laboratory experiences and teacher and school readiness in an updated context It considers how to engage today s middle and high school students in doing science and engineering through an analysis of evidence and examples This report provides guidance for teachers administrators creators of instructional resources and leaders in teacher professional learning on how to support students as they make sense of phenomena gather and analyze data information construct explanations and design solutions and communicate reasoning to self and others during science investigation and engineering design It also provides guidance to help educators get started with designing implementing and assessing investigation and design **High School Department Bulletins** University of the State of New York, 1901 Contains proceedings of various teachers associations academic examination papers etc

High School Lab Report Book Review: Unveiling the Power of Words

In some sort of driven by information and connectivity, the energy of words has be much more evident than ever. They have the capacity to inspire, provoke, and ignite change. Such is the essence of the book **High School Lab Report**, a literary masterpiece that delves deep to the significance of words and their affect our lives. Written by a renowned author, this captivating work takes readers on a transformative journey, unraveling the secrets and potential behind every word. In this review, we shall explore the book is key themes, examine its writing style, and analyze its overall affect readers.

https://staging.conocer.cide.edu/results/scholarship/default.aspx/Legacy%20Lasers.pdf

Table of Contents High School Lab Report

- 1. Understanding the eBook High School Lab Report
 - The Rise of Digital Reading High School Lab Report
 - Advantages of eBooks Over Traditional Books
- 2. Identifying High School Lab Report
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an High School Lab Report
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from High School Lab Report
 - Personalized Recommendations
 - High School Lab Report User Reviews and Ratings
 - High School Lab Report and Bestseller Lists
- 5. Accessing High School Lab Report Free and Paid eBooks

- High School Lab Report Public Domain eBooks
- High School Lab Report eBook Subscription Services
- High School Lab Report Budget-Friendly Options
- 6. Navigating High School Lab Report eBook Formats
 - o ePub, PDF, MOBI, and More
 - High School Lab Report Compatibility with Devices
 - High School Lab Report Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of High School Lab Report
 - Highlighting and Note-Taking High School Lab Report
 - o Interactive Elements High School Lab Report
- 8. Staying Engaged with High School Lab Report
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers High School Lab Report
- 9. Balancing eBooks and Physical Books High School Lab Report
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection High School Lab Report
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine High School Lab Report
 - Setting Reading Goals High School Lab Report
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of High School Lab Report
 - Fact-Checking eBook Content of High School Lab Report
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development

- Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

High School Lab Report Introduction

High School Lab Report Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. High School Lab Report Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. High School Lab Report: This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for High School Lab Report: Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks High School Lab Report Offers a diverse range of free eBooks across various genres. High School Lab Report Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. High School Lab Report Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific High School Lab Report, especially related to High School Lab Report, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to High School Lab Report, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some High School Lab Report books or magazines might include. Look for these in online stores or libraries. Remember that while High School Lab Report, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow High School Lab Report eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the High School Lab Report full book, it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of High School Lab Report eBooks, including some popular titles.

FAQs About High School Lab Report Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer webbased readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, guizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. High School Lab Report is one of the best book in our library for free trial. We provide copy of High School Lab Report in digital format, so the resources that you find are reliable. There are also many Ebooks of related with High School Lab Report. Where to download High School Lab Report online for free? Are you looking for High School Lab Report PDF? This is definitely going to save you time and cash in something you should think about. If you trying to find then search around for online. Without a doubt there are numerous these available and many of them have the freedom. However without doubt you receive whatever you purchase. An alternate way to get ideas is always to check another High School Lab Report. This method for see exactly what may be included and adopt these ideas to your book. This site will almost certainly help you save time and effort, money and stress. If you are looking for free books then you really should consider finding to assist you try this. Several of High School Lab Report are for sale to free while some are payable. If you arent sure if the books you would like to download works with for usage along with your computer, it is possible to download free trials. The free guides make it easy for someone to free access online library for download books to your device. You can get free download on free trial for lots of books categories. Our library is the biggest of these that have literally hundreds of thousands of different products categories represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with High School Lab Report. So depending on what exactly you are searching, you will be able to choose e books to suit your own need. Need to access completely for Campbell Biology Seventh Edition book? Access Ebook without any digging. And by having access to our ebook online or by storing it on your computer, you have convenient answers with High School Lab Report To get started finding High School Lab Report, you are right to find our website which has a comprehensive collection of books online. Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different categories or niches related with High School Lab Report So depending on what exactly you are searching, you will be able to choose ebook to suit your own need. Thank

you for reading High School Lab Report. Maybe you have knowledge that, people have search numerous times for their favorite readings like this High School Lab Report, but end up in harmful downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop. High School Lab Report is available in our book collection an online access to it is set as public so you can download it instantly. Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Merely said, High School Lab Report is universally compatible with any devices to read.

Find High School Lab Report:

legacy lasers

legacy of love things i learned from my mother

left bank celebrity cookbook

legend of little fur

legends and legacies; pacesetters in the profession of dietetics

legalines contracts adaptable to the seventh edition of the dawson casebook...

legal knowledge representation

leeds harrogate wetherby and pontefract

legend of the swans

legends of the panjab 2vol

legends ii new short novels by the masters of modern fantasy volume i

legalized gambling for and against

legislators and representation in sri lanka

legend of sleepy hollow stained glass coloring

legacy of gabriel martel

High School Lab Report:

The Cell: A Molecular Approach, Fifth Edition The Cell presents current comprehensive science in a readable and cohesive text that students can master in the course of one semester. The Cell: A Molecular Approach, Fifth Edition 5th ... The Cell: A Molecular Approach, Fifth Edition 5th edition by Geoffrey M. Cooper, Robert E. Hausman (2009) Hardcover on Amazon.com. The Cell: A Molecular Approach, Fifth Edition - Hardcover The Cell: A Molecular Approach, Fifth Edition by Cooper, Geoffrey

M.; Hausman, Robert E. - ISBN 10: 087893300X - ISBN 13: 9780878933006 - Sinauer Associates ... The Cell: A Molecular Approach 5th edition by Cooper Sinauer Associates Inc, USA, 2009. Fifth Edition. Hardcover. Very Good Condition. Text appears clean. Cover has wear and corner bumps. The Cell - Geoffrey Cooper; Kenneth Adams Oct 26, 2022 — The Cell: A Molecular Approach is an ideal resource for undergraduate students in a one-semester introduction to cell biology. The Cell: A Molecular Approach, Fifth Edition by Geoffrey M... The Cell: A Molecular Approach, Fifth Edition. by Geoffrey M. Cooper; Robert E. Hausman. Used; as new; Hardcover. Condition: As New/No Jacket As Issued ... The Cell - NCBI Bookshelf The Cell, 2nd edition. A Molecular Approach. Geoffrey M Cooper. Author Information and Affiliations ... The cell: a molecular approach | WorldCat.org The cell: a molecular approach; Authors: Geoffrey M. Cooper, Robert E. Hausman; Edition: 5th ed View all formats and editions; Publisher: ASM Press; Sinauer ... The cell: a molecular approach / Geoffrey M. Cooper. Book. 5 versions/editions of this title exist. See all editions/versions.; The cell: a molecular approach / Geoffrey M. Cooper.; Cooper, Geoffrey M.; .: Essentials of Strength Training and Conditioning, 4ed Developed by the National Strength and Conditioning Association (NSCA) and now in its fourth edition, Essentials of Strength Training and Conditioning is the ... Essentials of Strength Training and Conditioning Developed by the National Strength and Conditioning Association (NSCA) and now in its fourth edition, Essentials of Strength Training and Conditioning is ... Essentials of Strength Training and Conditioning 4th ... Developed by the National Strength and Conditioning Association (NSCA) and now in its fourth edition, Essentials of Strength Training and Conditioning is ... NSCA Store The NSCA Store offers the gear you need for your career as a fitness professional. Purchase apparel, educational books and resources, official NSCA ... NSCA -National Strength & Conditioning Association Top NSCA -National Strength & Conditioning Association titles; Essentials of Strength Training and Conditioning ... NSCA NSCA's Certified Strength and Conditioning Specialist (CSCS) 4th Edition Online Study/CE Course Without Book.. (6). \$199.00 USD. Unit price /. BASICS OF STRENGTH AND CONDITIONING MANUAL by WA Sands · Cited by 53 — to the "Essentials of Strength Training and Conditioning" (3rd ed.) textbook (1). Through various reactions within the body, an intermediate molecule called ... Essentials of Strength Training and Conditioning - NSCA Developed by the National Strength and Conditioning Association (NSCA) and now in its fourth edition, Essentials of Strength Training and Conditioning is ... national strength conditioning association Exercise Technique Manual for Resistance Training-2nd Edition by NSCA -National Strength & Conditioning Association and a great selection of related books, ... New holland 376 threading twine Feb 11, 2021 — A 43 page Operator's Instruction Manual for the New Holland "Hayliner 376" Baler. Reproduced from an original that would have been supplied with ... New Holland Baler 376 Hayliner Operators Manual THIS OPERATORS MANUAL GIVES INFORMATION ON THE OPERATION THE LUBRICATION MAINTENANCE AND SAFETY ASPECTS INCLUDES ILLUSTRATIONS AND DIAGRAMS TO. New Holland 376 hayliner baler operators manual Feb 8, 2021 — No rights to download! New Holland 376 hayliner baler operators manual · Description · Details · Releases · Filehash table. 5

Manuals For New Holland Baler 376 - Operators Parts ... 5 Manuals For New Holland Baler 376 - Operators Parts Workshop Knotter Tips; Approx. \$60.98. + \$32.33 shipping; Quantity. 33 sold. More than 10 available; Item ... New Holland Baler 376 Hayliner Operators Manual THIS OPERATORS MANUAL GIVES INFORMATION ON THE OPERATION, THE LUBRICATION, MAINTENANCE AND SAFETY ASPECTS INCLUDES ILLUSTRATIONS AND. New Holland Hayliner 376 Illustrated Parts List Holland Hayliner 376 pick up baler. 53 pages; Illustrated Parts List; A4 size ... New Holland Super Hayliner 78 Pick-Up Baler Operator's Manual. £12.50. About ... 376 Hayliner Operator Maintenance Manual Fits New ... This Guides & How Tos item is sold by repairmanuals 2006. Ships from United States. Listed on Aug 28, 2023. Owner-manual-273-hayliner.pdf Operator's Manual. HaylinerR. 273. Ford. FORD. NEW HOLLAND. Reprinted. Page 2. A Note to You, Mr. Owner: In buying a Sperry New Holland baler, you have chosen ... 376 Hayliner Operator Maintenance Manual Fits New ... This Guides & How Tos item is sold by repairmanuals 2006. Ships from Dallas, TX. Listed on Nov 10, 2023.