

Research Paper Rubric

Name: _____ Date: _____

Category	Exceeds Standard	Meets Standard	Nearly Meets Standard
Title Page	Title Your Name, Teacher's Name, Course Period, Date, Neatly finished-no errors	Evidence of four	Evidence of 3
Thesis Statement	Clearly and concisely states the paper's purpose in a single sentence, which is engaging, and thought provoking.	Clearly states the paper's purpose in a single sentence.	States the paper's purpose in a single sentence.
Introduction	The introduction is engaging, states the main topic and previews the structure of the paper.	The introduction states the main topic and previews the structure of the paper.	The introduction states the main topic but does not adequately preview the structure of the paper.
Body	Each paragraph has thoughtful supporting detail sentences that develop the main idea.	Each paragraph has sufficient supporting detail sentences that develop the main idea.	Each paragraph lacks supporting detail sentences.
Organization- Structural Development of the Idea	Writer demonstrates logical and subtle sequencing of ideas through well-developed paragraphs; transitions are used to enhance organization.	Paragraph development present but not perfected.	Logical organization; organization of ideas not fully developed.
Conclusion	The conclusion is engaging and restates the thesis.	The conclusion restates the thesis.	The conclusion does not adequately restate the thesis.
Mechanics	No errors in punctuation, capitalization and spelling.	Almost no errors in punctuation, capitalization and spelling.	Many errors in punctuation, capitalization and spelling.
Usage	No errors sentence structure and word usage.	Almost no errors in sentence structure and word usage.	Many errors in sentence structure and word usage.
Citation	All cited works, both text and visual, are done in the correct format with no errors.	Some cited works, both text and visual, are done in the correct format. Inconsistencies evident.	Few cited works, both text and visual, are done in the correct format.
Bibliography	Done in the correct format with no errors. Includes more than 5 major references (e.g. science journal articles, books, but no more than two internet sites. Periodicals available on-line are not considered internet sites)	Done in the correct format with few errors. . Includes 5 major references (e.g. science journal articles, books, but no more than two internet sites. Periodicals available on-line are not considered internet).	Done in the correct format with some errors. Includes 4 major references (e.g. science journal articles, books, but no more than two internet sites. Periodicals available on-line are not considered internet).

Science Research Paper Rubric For Middle School

Jiyuan Zhang



Science Research Paper Rubric For Middle School:

Rubrics for Assessing Student Achievement in Science Grades K-12 Hays B. Lantz, 2004-02-06 I recommend *Rubrics for Assessing Student Achievement in Science Grades K-12* to any school district that is moving toward a standards based curriculum. It will serve as a valuable tool for assessing student learning. Grace Cisek, Director of Mathematics and Science Curriculum, Chester County Intermediate Unit, PA. At last, science educators will now be able to use custom made rubrics to assess and evaluate student performance in the standards based science classroom. Combining clarity, detail, utility, and practicality, veteran educator and author Hays B. Lantz Jr. offers the most complete collection of evaluation and assessment tools in science education available today. This concise handbook was designed to improve the quality and uniformity of evaluation, as well as assessment of student progress. Written in language appropriate for both students and teachers in grades K-12, there are over 100 ready to use performance lists, holistic rubrics, and analytic rubrics that contain clear descriptions of the particular traits and qualities desired in student products and performances. Key features distinguishing this book include: Scoring tools for a wide range of products and performances found in effective science classrooms and programs; Assessment tools that differentiate by learning levels, providing a scaffolding of increasingly complex expectations across the grades; Years of extensive field testing of the evaluative criteria. *Rubrics for Assessing Student Achievement in Science Grades K-12* is a valuable resource that will help to measure what students know and are able to do in the science classroom. It will yield more consistent and defensible judgments, more precise feedback, and sharper student learning and performance. [Resources in Education](#), 1998-07 **Science Instruction in the Middle and Secondary Schools** Eugene L. Chiappetta, Thomas R. Koballa, 2006 For science instruction in middle and secondary schools. On Reserve for Edu 427 **Resources for Student Assessment** Peggy Kelly, M. G. Kelly, Jon Haber, 2006 Detailed guidelines for creating and choosing reliable tests of technology literacy for various grades, as well as case studies and best practices at the site, district, and state levels. *School Library Journal* *The Game of Science Education* Jeffrey Weld, 2004 An accessible and authoritative approach to effective science teaching. This text is the work of 16 contributors who each employ a single metaphor that will resonate with readers: that science education can and should be considered an exciting game. *With Windows Into the Classroom*, personal accounts, and *The Game in Action*, vignettes, students are provided with practical applications throughout the book. Many contributors to this book were involved in the development and draft review of the National Science Education Standards and therefore fully appreciate the importance of overtly linking research based commentary and recommendations to the Standards. As a result, the entire work is steeped in a current research foundation tied closely to the National Science Education Standards. Features of this new text: *Windows into the classroom*, personal accounts, and *The Game in Action*, vignettes, provide practical applications throughout the book. Written in accessible first person accounts, each contributor takes a conversational approach that will appeal to a broad audience of readers. *Introductions* establishes the

game metaphor that sustains the chapter and weaves throughout the book Conclusions leaves the reader with upbeat and practical suggestions for effective science teaching Author Biographies highlight the distinguished record of achievement of each contributor Additional Resources at the end of each chapter provide suggestions of useful readings websites and other instructional instruments Reflection questions intended to provoke the reader to apply the ideas and concepts unearthed in the chapter to his or her own unique vantage or condition as an educator The research base of this proposal is a 10 on a scale of 1 10 I m impressed with the style and theme of the essays my students would learn a great deal regarding the practical application of science education Professor David R Wetzel Bloomsburg University I very much like the use of the analogy of a Game used by the authors The text is VERY readable Professor Molly Weinburgh Georgia State University The writing style and use of the game metaphor will undoubtedly grab undergraduate alternate entry and graduate student interest Professor Warren J DiBiase EdD University of North Carolina Charlotte Author Bio A decorated veteran of high school science teaching Jeff now researches effective science teaching and learning testing innovations on his students at Northern Iowa He also develops curriculum consults at local and national levels and serves science education organizations He has published research and philosophy in Educational Leadership Phi Delta Kappa The Science Teacher The American Biology Teacher Education Week the Journal of College Science Teaching the Journal of Science Teacher Education the International Journal of Science Education and Teacher magazine Page 1 of 2 [Middle School Journal](#) ,2004 **The Science Teacher** ,2008 SCC Library has 1964 cur *Scientific American* ,1893 **Science and Science Teaching** Sharon Sherman,Robert Scott Sherman,2004 This core text for the K 8 methods course in science is a practical guide to teaching science in inquiry centered and standards based classrooms Its inclusive coverage of the major domains of science includes examples from the studies of life physics earth space and environment This edition integrates technology thoroughly with science content instructional methods and cues to monitoring student development **Classroom Assessment** James H. McMillan,2007 Classroom Assessment Principles and Practice for Effective Standards based Instruction [Science Scope](#) ,2003 **Instructors Manual** Joseph Callahan,2001-12-10 [Current Index to Journals in Education](#) ,2001 [Michigan Journal of Community Service Learning](#) ,1999 [Teaching Mathematics for the 21st Century](#) Linda Huetinck,Sara N. Munshin,2008 This third edition of Teaching Mathematics for the 21st Century continues to help teachers let the secret out to open up to their students the wonderful discoveries and challenges of the pattern making and problem solving aspects of a fascinating subject mathematics The rationale remains the same to enable prospective and current teachers to access and use tools and strategies to effectively teach mathematics to contemporary students Changing demographics knowledge of how people learn and technology all impact the way we educate our young people This edition incorporates lessons and strategies from programs that have proven success in many types of classrooms Many of these examples help students connect mathematics to real life situations and communicate their understanding of the underlying concepts Although technology is constantly

being upgraded ways to increase student motivation through its application remains a goal For example since applets can enhance a lesson whether the teacher uses a computer projector a smart board or has students work individually on computers we have identified several sources of mathematics applets that can be correlated to various lessons Research citations and summaries have been updated to reflect current information on teaching and learning For future teachers

Helping English Language Learners Succeed in Middle and High Schools Faridah Pawan,Ginger B. Sietman,2007 A current classroom concern is how effectively teachers collaborate to link subject matter with language instruction and attention to cultural diversity The Collaborative Partnerships Between ESL and Classroom Teachers Series aims to respond to the nationwide call to better provide schools with a teaching force equipped with the knowledge skills and abilities to effectively teach the diversifying U S student population The series is designed for both ESL teachers and classroom teachers for both language education specialists and subject matter specialists It is ideal for use in pre and in service teacher education programs This volume of Collaborative Partnerships between ESL and Classroom Teachers gives emphasis to collaborative partnerships in the middle and high school levels Editors Faridah Pawan and Ginger Sietman gather expert authors who present us with models of classroom based and school based collaborative partnerships from middle and high schools across the United States building a knowledge base for teachers and educators Each chapter includes narrative vignettes prereading questions a literature review and a case study that students may analyze and apply to their own settings This volume presents an anthology of collaborative practices that meaningfully bring together the best of subject matter pedagogy with the core underlying principles of second language learning and teaching It will serve as a guide and an inspiration to teachers as they plan for collaborative partnerships in which knowledge and expertise are shared and in middle and high schools where English language learners will succeed Speech, Language, and Hearing Programs in Schools Eileen Gravani,Jacqueline Meyer,2007 Speech Language pathologists have long been involved in providing services to children with communication disorders in the schools However a number of recent events have altered the practice environment including changes in national and state legislation shifting demographics an increase in the severity of disorders encountered advances in technology and a move toward curriculum based assessment The new edition of Speech Language and Hearing Programs in Schools A Guide for Students and Practitioners reflects these events The new editors contributors to the first edition have substantially updated and revised all chapters and have added new material on the re authorization of IDEA literacy acquisition pediatric dysphagia children from culturally diverse backgrounds who are increasingly represented in speech language pathology caseloads and much more The book also includes chapter objectives case studies and Internet resources and is supplemented by an instructor s manual The Ohio Journal of Science ,2001 Includes book reviews and abstracts Learning to Solve Problems with Technology David H. Jonassen,2003 Rather than focus on technology as a tool to teach with this book stresses that technology video hypermedia the Internet etc is an excellent tool to learn with The

emphasis is on learning to solve problems By concentrating on problem solving with several specific media the authors show how a variety of technologies can be used to engage students in personally and socially constructed meaning They address the Internet and how it can be used to foster community building video and how naturally students take to being behind the camera and multimedia as a new form of interactive literacy The Internet material also includes a section on creating a personal or group website plus coverage of cybermentoring For teachers in computer classes and media centers of students at all grade levels The Soviet Academy of Sciences Alexander Vucinich, 1956

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