

Name: _____

Acid rain

Acid rain is made when the gases from factories dissolves in rain. It can kill animals and plants.



Experiment 1

Which water sample is acid rain?





Acid rain turns indicator paper orange or red. Test the water samples and see which one is acid rain.

Sample	1	2	3	4	5
Colour of indicator paper					
Is it acid rain?					

Experiment 2

What does acid rain do to buildings?

Put some different kinds of rocks in acid rain. Draw what happens

chalk	sandstone	granite	basalt	limestone
				

Acid Rain Lesson Plans High School

Rosanne W. Fortner



Acid Rain Lesson Plans High School:

Resources in Education ,1999-10 Handbook on Teaching Social Issues Ronald W. Evans,David W. Saxe,2007-10-01

There s no book like this one for educators interested in issues centered teaching More than 40 experts have contributed articles offering comprehensive coverageof the field of social issues education In addition to a full examination of objectives and methods contributors show how social issues can be taught as part of history geography the social sciences and global and environmental studies The challenges of assessment curriculum and effective teacher education are fully explored With its teaching ideas and useful resource section this book is an indispensable addition to your library Contributors include Shirley Engle Anna Ochoa Becker Jack Nelson Carole Hahn Byron Massialas Jeff Passe Jesus Garcia Gloria Ladson Billings Merry Merryfield Patricia Avery Sam Totten Bill Wraga Walter Parker and James Shaver

Resources for Teaching

Middle School Science Smithsonian Institution,National Academy of Engineering,National Science Resources Center of the National Academy of Sciences,Institute of Medicine,1998-04-30 With age appropriate inquiry centered curriculum materials and sound teaching practices middle school science can capture the interest and energy of adolescent students and expand their understanding of the world around them Resources for Teaching Middle School Science developed by the National Science Resources Center NSRC is a valuable tool for identifying and selecting effective science curriculum materials that will engage students in grades 6 through 8 The volume describes more than 400 curriculum titles that are aligned with the National Science Education Standards This completely new guide follows on the success of Resources for Teaching Elementary School Science the first in the NSRC series of annotated guides to hands on inquiry centered curriculum materials and other resources for science teachers The curriculum materials in the new guide are grouped in five chapters by scientific area Physical Science Life Science Environmental Science Earth and Space Science and Multidisciplinary and Applied Science They are also grouped by type core materials supplementary units and science activity books Each annotation of curriculum material includes a recommended grade level a description of the activities involved and of what students can be expected to learn a list of accompanying materials a reading level and ordering information The curriculum materials included in this book were selected by panels of teachers and scientists using evaluation criteria developed for the guide The criteria reflect and incorporate goals and principles of the National Science Education Standards The annotations designate the specific content standards on which these curriculum pieces focus In addition to the curriculum chapters the guide contains six chapters of diverse resources that are directly relevant to middle school science Among these is a chapter on educational software and multimedia programs chapters on books about science and teaching directories and guides to science trade books and periodicals for teachers and students Another section features institutional resources One chapter lists about 600 science centers museums and zoos where teachers can take middle school students for interactive science experiences Another chapter describes nearly 140 professional associations and U S government agencies that offer

resources and assistance Authoritative extensive and thoroughly indexed and the only guide of its kind Resources for Teaching Middle School Science will be the most used book on the shelf for science teachers school administrators teacher trainers science curriculum specialists advocates of hands on science teaching and concerned parents **Global Change**,1993 **EPA Journal** ,1981 **Teaching Students with Moderate and Severe Disabilities** Diane M. Browder,Fred Spooner,Ginevra R. Courtade,and Contributors,2020-01-22 For years the text of choice for developing excellence as a teacher of K 12 students with moderate and severe disabilities this clearly written work has now been revised and updated Chapters provide step by step procedures for designing standards based individualized education plans and evaluating and enhancing student progress Methods and materials for teaching literacy mathematics science and social studies are described in depth The book also describes effective ways to build functional daily living skills User friendly features include extensive vignettes and classroom examples end of chapter application exercises and reproducible planning and assessment tools Purchasers get access to a Web page where they can download and print the reproducible materials in a convenient 8 1 2 x 11 size New to This Edition Reflects important advances in research and evidence based practice Chapter on collaborating with culturally diverse families plus a stronger multicultural focus throughout Chapter on writing instruction Two additional chapters on reading and math ensuring coverage of both foundational and grade aligned skills Increased attention to students with autism spectrum disorder and to uses of technology **The TEAM Notebook** ,1993 **The Art of Teaching Science** Jack Hassard,Michael Dias,2013-07-04 The Art of Teaching Science emphasizes a humanistic experiential and constructivist approach to teaching and learning and integrates a wide variety of pedagogical tools Becoming a science teacher is a creative process and this innovative textbook encourages students to construct ideas about science teaching through their interactions with peers mentors and instructors and through hands on minds on activities designed to foster a collaborative thoughtful learning environment This second edition retains key features such as inquiry based activities and case studies throughout while simultaneously adding new material on the impact of standardized testing on inquiry based science and explicit links to science teaching standards Also included are expanded resources like a comprehensive website a streamlined format and updated content making the experiential tools in the book even more useful for both pre and in service science teachers Special Features Each chapter is organized into two sections one that focuses on content and theme and one that contains a variety of strategies for extending chapter concepts outside the classroom Case studies open each chapter to highlight real world scenarios and to connect theory to teaching practice Contains 33 Inquiry Activities that provide opportunities to explore the dimensions of science teaching and increase professional expertise Problems and Extensions On the Web Resources and Readings guide students to further critical investigation of important concepts and topics An extensive companion website includes even more student and instructor resources such as interviews with practicing science teachers articles from the literature chapter PowerPoint slides syllabus helpers additional case studies activities and more

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Teaching Science in Elementary and Middle School Joseph S. Krajcik, Charlene M. Czerniak, 2014-01-23 Teaching Science in Elementary and Middle School offers in depth information about the fundamental features of project based science and strategies for implementing the approach In project based science classrooms students investigate use technology develop artifacts collaborate and make products to show what they have learned Paralleling what scientists do project based science represents the essence of inquiry and the nature of science Because project based science is a method aligned with what is known about how to help all children learn science it not only helps students learn science more thoroughly and deeply it also helps them experience the joy of doing science Project based science embodies the principles in A Framework for K 12 Science Education and the Next Generation Science Standards Blending principles of learning and motivation with practical teaching ideas this text shows how project based learning is related to ideas in the Framework and provides concrete strategies for meeting its goals Features include long term interdisciplinary student centered lessons scenarios learning activities and Connecting to Framework for K 12 Science Education textboxes More concise than previous editions the Fourth Edition offers a wealth of supplementary material on a new Companion Website including many videos showing a teacher and class in a project environment

Phonological Zoo Review PAK, **Moving From Answer Finding to Sense Making** Meilan Zhang, 2007 **ENC Focus**, 2001 **Current Index to Journals in Education**, 1997 U.S. Government Publications for the School Library Media Center Leticia T. Ekhaml, Alice J. Wittig, 1991 **Teaching about Soil Erosion and Sedimentation in the Classroom** Rosanne W. Fortner, 1994 *The Corporate Planet* Joshua Karliner, 1997 Citing case histories such as Chevron Shell and Mitsubishi CORPORATE WATCH editor Joshua Karliner brilliantly exposes how transnationals aided by free trade agreements World Bank policies and massive consumer campaigns play central roles in environmental destruction This important and timely book is a significant

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