



More Science Adventures with Children's Literature: Reading Comprehension and Inquiry-Based Science

By Anthony D. Fredericks

ABC-CLIO. Paperback. Book Condition: new. BRAND NEW, More Science Adventures with Children's Literature: Reading Comprehension and Inquiry-Based Science, Anthony D. Fredericks, These dynamic literature-based activities will help teachers and school librarians energize the entire science curriculum and implement national standards. Fredericks presents hundreds of hands-on, minds-on projects that actively engage students in positive learning experiences. Each of the units offers book summaries, science topic areas, critical thinking questions, classroom resources, reproducible pages, and lots of easy-to-do activities including science experiments for every grade level. Chapters cover: Life Science, Space Science, Earth Science, Physical Science, and the Human Body for students in grades K-4. The author also provides practical guidance for teaching science through inquiry, for collaborative ventures with school librarians, for integrating literature across the curriculum, and an up-to-date section of annotated bibliographies of the best in children's science literature. All titles are new to this volume and linked to national science standards. An entire chapter on the advantage of collaboration between the classroom teacher and the school librarian is included. Each individual unit includes a section on one or more collaborative classroom/library projects. An added plus is a section of related Readers Theatre scripts keyed to the science topics...



READ ONLINE

Reviews

This created book is wonderful. This is for all those who statte that there was not a worth reading. Your way of life span will likely be enhance as soon as you comprehensive looking at this publication.

-- Jesse Yundt

The ebook is easy in go through easier to recognize. We have study and i am certain that i will planning to read through once again once again in the future. I am quickly will get a pleasure of studying a composed publication.

-- Prof. Adah Mertz Sr.