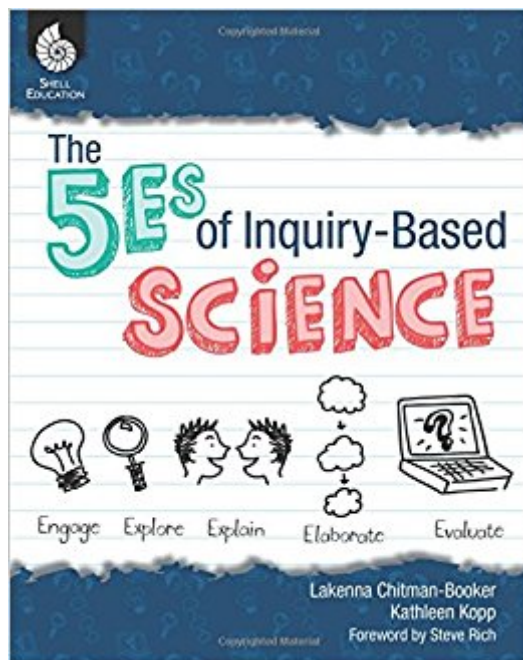


The book was found

The 5Es Of Inquiry-Based Science (Professional Resources)



Synopsis

Create an active learning environment in grades K-12 using the 5E inquiry-based science model! Featuring a practical guide to implementing the 5E model of instruction, this resource clearly explains each "E" in the 5E model of inquiry-based science. It provides teachers with practical strategies for stimulating inquiry with students and includes lesson ideas. Suggestions are provided for encouraging students to investigate and advance their understanding of science topics in meaningful and engaging ways. This resource supports core concepts of STEM instruction.

About Shell Education Rachelle Cracchiolo started the company with a friend and fellow teacher. Both were eager to share their ideas and passion for education with other classroom leaders. What began as a hobby, selling lesson plans to local stores, became a part-time job after a full day of teaching, and eventually blossomed into Teacher Created Materials. The story continued in 2004 with the launch of Shell Education and the introduction of professional resources and classroom application books designed to support Teacher Created Materials curriculum resources. Today, Teacher Created Materials and Shell Education are two of the most recognized names in educational publishing around the world.

Book Information

Series: Professional Resources

Paperback: 168 pages

Publisher: Shell Education; 1 edition (January 1, 2013)

Language: English

ISBN-10: 1425806899

ISBN-13: 978-1425806897

Product Dimensions: 7.3 x 7.3 x 9.2 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 5 customer reviews

Best Sellers Rank: #71,035 in Books (See Top 100 in Books) #26 in Books > Education & Teaching > Schools & Teaching > Curriculum & Lesson Plans > STEM Education #77 in Books > Science & Math > Science for Kids #112 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology

Age Range: 4 - 18 years

Grade Level: 1 - 12

Customer Reviews

Lakenna Chitman-Booker, M.A.Ed., teaches science in Memphis, Tennessee. She earned her bachelor of science in biology, and her master of education in instruction, curriculum, and leadership. Lakenna is an acclaimed mathematics and science presenter at conferences. She is passionate about providing students with meaningful and engaging science instruction that connects to their everyday lives and opens doors in education.

Uses a lot of repetition to rehash standard educational best practices. Nothing groundbreaking here.

Very informative and comprehensive. I had very little knowledge about the 5 E, and now I feel like I have what I need to create 5E lesson plans.

This is a good resource for persons interested in science.

Everything was fine.

One of the few text books I am keeping. Its short and practical.

[Download to continue reading...](#)

The 5Es of Inquiry-Based Science (Professional Resources) Immigrant Students and Literacy: Reading, Writing, and Remembering (Practitioner Inquiry Series) (Practitioner Inquiry (Paperback)) CPT 2016 Professional Edition (Current Procedural Terminology, Professional Ed. (Spiral)) (Current Procedural Terminology (CPT) Professional) Step-by-Step Medical Coding 2017 Edition - Text, Workbook, 2017 ICD-10-CM for Physicians Professional Edition, 2017 HCPCS Professional Edition and AMA 2017 CPT Professional Edition Package, 1e CPT 2013 Professional Edition (Current Procedural Terminology, Professional Ed. (Spiral)) (Current Procedural Terminology (CPT) Professional) 2016 ICD-10-CM Physician Professional Edition (Spiral bound), 2016 HCPCS Professional Edition and AMA 2016 CPT Professional Edition Package, 1e CPT 2014 Professional Edition (Current Procedural Terminology, Professional Ed. (Spiral)) (Cpt / Current Procedural Terminology (Professional Edition)) CPT 2010 Professional Edition (Current Procedural Terminology, Professional Ed. (Spiral)) (Current Procedural Terminology (CPT) Professional) Abstract Algebra: An Inquiry Based Approach (Textbooks in Mathematics) Active Physics [A Project-Based Inquiry Approach, Physics for All] by Arthur Eisenkraft, Ph.D. [It's About Time,2010] [Hardcover] 3rd Edition The Resources Music: Vocal Score and Commentary (Resources of Music) ACSM's Resources for Clinical Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic,

Immunologic and Hematologic Conditions (Acsm Resources for the Clinical Exercise Physiology)
Directory of Business Information Resources, 2016: Print Purchase Includes 1 Year Free Online Access (Directory of Business Information Resources) Weather and Climate: An Illustrated Guide to Science (Science Visual Resources) Science and Technology Resources: A Guide for Information Professionals and Researchers (Library and Information Science Text) Principles of Environmental Science: Inquiry and Applications Social Science Methodology: A Unified Framework (Strategies for Social Inquiry) Writing a Research Paper in Political Science: A Practical Guide to Inquiry, Structure, and Methods PHR/SPHR Professional in Human Resources Certification All-in-One Exam Guide WISC-V Assessment and Interpretation: Scientist-Practitioner Perspectives (Practical Resources for the Mental Health Professional)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)