



Synergized Middle School Chemistry: Elements and Interactions (Paperback)

By Sharon F Johnson Ph D

Createspace, United States, 2011. Paperback. Book Condition: New. 251 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****. Synergized Middle School Chemistry (SMSC) offers a unique approach for teaching middle school science. This book synergizes or puts together lesson sequences using the best practices of science instruction: inquiry-based learning, literacy integration (nonfiction reading and writing, using science notebooks, science mathematics connections) and embedded assessments (effective design, real world applications). SMSC students are active participants in the learning process. Lessons are engaging hands-on and relevant. Students read, write, calculate, and communicate in the context of science. Student assessment is continuous and ongoing. SMSC includes practical advice for teachers from background information to material preparation to literacy and assessment strategies. To help save time and money SMSC investigations use safe and economical supplies found in supermarkets and discount stores.



Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II