



Understanding Physical and Chemical Changes An Interactive Discovery-Based Science Unit for High-Ability Learners Interactive Discovery-Based Units for High-Ability Learners

By Darcy Blauvelt

Prufrock Press. Paperback. Book Condition: New. Paperback. 102 pages. Dimensions: 10.9in. x 8.3in. x 0.3in.The Interactive Discovery-Based Units for High-Ability Learners, for grades 68, provide teachers with opportunities to use exciting and challenging units in their classrooms. These engaging curriculum units culminate in authentic performance situations that provide students with open-ended opportunities to demonstrate academic understanding. Each book in the series contains tiered lessons that teachers can easily modify to meet individual students needs. In Understanding Physical and Chemical Changes, a science unit, students work to understand the concepts and definitions of physical and chemical change. The unit pays particular attention to highlighting the indicators of these changes, which students employ to develop data collection tables to use in the experimental phase. In a culminating authentic project, lab teams are challenged to design their own experiments that illustrate a physical or chemical change. Grades 68 This item ships from multiple locations. Your book may arrive from Roseburg,OR, La Vergne,TN. Paperback.



Reviews

Completely essential go through ebook. It can be writter in basic phrases and never difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Jessy Collier

These kinds of book is every thing and helped me hunting forward plus more. It is probably the most remarkable book we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Everett Stanton