



Science for the Next Generation: Preparing for the New Standards

By Thomas O'Brien, William Banko, Marshall L. Grant, Michael Jabot, Alan J. McCormack

National Science Teachers Association. Paperback. Book Condition: new. BRAND NEW, Science for the Next Generation: Preparing for the New Standards, Thomas O'Brien, William Banko, Marshall L. Grant, Michael Jabot, Alan J. McCormack, Preparing for tomorrow is what this multifaceted book is all about. If you're an elementary school teacher, you'll see your unique perspective reflected in material designed to get you ready for both a new generation of science students and the new Framework for K-12 Science Education and Next Generation Science Standards (NGSS). A combination of theoretical and practical, the book is written by experts in science and education as well as experienced classroom teachers. They explain* the latest research on how children learn and what this evidence tells you about the most effective classroom practices; * what you need to understand about the new standards; and * how literacy must be connected to science lessons. Plus: Perhaps most useful, you get eight sample activities that demonstrate how to use the NGSS in your lessons on physical, life, and Earth and space sciences. Whether science is one of several disciplines you teach or your primary area of expertise, Science for the Next Generation is an invaluable resource. It offers...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe. -- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book. -- Mark Bernier