



Standards in the Classroom: An Implementation Guide for Teachers of Science and Mathematics

By Richard H. Audet, Linda K. Jordan

SAGE Publications Inc, United States, 2003. Paperback. Book Condition: New. New.. 278 x 215 mm. Language: English . Brand New Book. The success or failure of reform in education depends on how well each teacher learns how to implement standards in classroom instruction. This guide should be helpful in that process - National Science Teachers Association, Washington In this book, Richard H Audet and Linda K Jordan give teachers the tools they need to understand standards and benchmarks, use a standards-based instructional planning model, analyze curriculum using a standards lens, and align curriculum to students learning goals. After completing the guide, teachers will be able to design performance-based assessment strategies, implement a standards-based instructional model, evaluate and align curriculum materials to standards. Designed to be sensitive to teachers needs, the manuscript is clearly written, easy to use, practical, embedded in a classroom context, and tied to student achievement. The authors use a constructivist approach and a five-stage learning cycle that models good teaching. As the authors state, standards are here to stay. This book provides the missing link in standards-based reform. It book will give staff developers the tools they need to train teachers in this crucial step-designing curriculum assessment...



Reviews

The book is fantastic and great. It normally will not cost an excessive amount of. I am just easily could possibly get a satisfaction of reading a published ebook.

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