



Data Wise, Revised and Expanded Edition: A Step-By-Step Guide to Using Assessment Results to Improve Teaching and Learning

By Kathryn P Boudett, Kathryn Parker Boudett, Elizabeth A City, Richard J Murnane

Harvard Educational Publishing Group. Paperback / softback. Book Condition: new. BRAND NEW, Data Wise, Revised and Expanded Edition: A Step-By-Step Guide to Using Assessment Results to Improve Teaching and Learning, Kathryn P Boudett, Kathryn Parker Boudett, Elizabeth A City, Richard J Murnane, "Data Wise: A Step-by-Step Guide to Using Assessment Results to Improve Teaching and Learning" presents a clear and carefully tested blueprint for school leaders. It shows how examining test scores and other classroom data can become a catalyst for important schoolwide conversations that will enhance schools abilities to capture teachers knowledge, foster collaboration, identify obstacles to change, and enhance school culture and climate. This revised and expanded edition captures the learning that has emerged in integrating the Data Wise process into school practice and brings the book up-to-date with recent developments in education and technology including: The shift to the Common Core State Standards. New material on the ACE Habits of Mind: practices that prioritize Action, Collaboration, and Evidence as part of transforming school culture. A new chapter on How We Improve, based on experiences implementing Data Wise and to address two common questions: Where do I start? and How long will it take? Other revisions take into account changes...

DOWNLOAD



Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually written extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dominic Collins

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von