



Cognition-Based Assessment Teaching of Fractions: Building on Students Reasoning (Paperback)

By Michael Battista

Heinemann Educational Books, United States, 2012. Paperback. Book Condition: New. New.. 277 x 213 mm. Language: English. Brand New Book. For many students, traditional instruction is so distant from their needs that each day they make little or no learning progress and fall farther and farther behind curriculum demands. In contrast, Cognition-Based Assessment offers a framework to support teaching that enables ALL students to understand, make personal sense of, and become proficient with mathematics. - Michael Battista Designed to work with any curriculum, Cognition-Based Assessment and Teaching will enable you to better understand and respond to your students learning needs and help you choose instructional activities that are best for them. Michael Battista offers a powerful, learning-progressions model for maximizing each student s progress- helping students who are behind catch up, preventing future failures from occurring, and helping students who are ready move quickly ahead. Cognition-Based Assessment and Teaching will help you will all three tiers in RTI. Battista s approach emphasizes three key components that support students mathematical sense making and proficiency: Determining students levels of sophistication in reasoning Assessing and monitoring the development of students understanding of core ideas Differentiating instruction to meet individual students learning needs...



READ ONLINE

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob