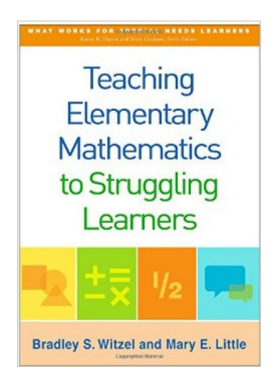
The book was found

Teaching Elementary Mathematics To Struggling Learners (What Works For Special-Needs Learners)





Synopsis

Packed with effective instructional strategies, this book explores why certain K-5 students struggle with math and provides a framework for helping these learners succeed. The authors present empirically validated practices for supporting students with disabilities and others experiencing difficulties in specific areas of math, including problem solving, early numeracy, whole-number operations, fractions, geometry, and algebra. Concrete examples, easy-to-implement lesson-planning ideas, and connections to state standards, in particular the Common Core standards, enhance the book's utility. Also provided is invaluable guidance on planning and delivering multi-tiered instruction and intervention.

Book Information

Series: What Works for Special-Needs Learners

Paperback: 180 pages

Publisher: The Guilford Press; 1 edition (January 25, 2016)

Language: English

ISBN-10: 1462523110

ISBN-13: 978-1462523115

Product Dimensions: 7 x 0.4 x 10 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #165,938 in Books (See Top 100 in Books) #135 in Books > Education & Teaching > Schools & Teaching > Special Education > Learning Disabled #350 in Books > Textbooks > Education > Special Education #489 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics

Download to continue reading...

Teaching Elementary Mathematics to Struggling Learners (What Works for Special-Needs Learners) Promoting Executive Function in the Classroom (What Works for Special-Needs Learners) Autism: 44 Ways to Understanding- Aspergers Syndrome, ADHD, ADD, and Special Needs (Autism, Aspergers Syndrome, ADHD, ADD, Special Needs, Communication, Relationships) Teaching Student-Centered Mathematics: Developmentally Appropriate Instruction for Grades 3-5 (Volume II) (2nd Edition) (Teaching Student-Centered Mathematics Series) Teaching Student-Centered Mathematics: Developmentally Appropriate Instruction for Grades Pre-K-2 (Volume I) (2nd Edition) (Teaching Student-Centered Mathematics Series) Elementary and Middle

School Mathematics: Teaching Developmentally Elementary and Middle School Mathematics:

Teaching Developmentally (7th Edition) Approaches to Teaching the Works of Italo Calvino (Approaches to Teaching World Literature) Touch and Feel ABC (Scholastic Early Learners) (Scholastic Early Learners - Touch and Feel) NES Elementary Education Study Guide: Test Prep and Practice for the NES Elementary Education Exam 25 Quick Formative Assessments for a Differentiated Classroom: Easy, Low-Prep Assessments That Help You Pinpoint Students' Needs and Reach All Learners Teaching Reading in the 21st Century: Motivating All Learners (5th Edition) Scaffolding Language, Scaffolding Learning, Second Edition: Teaching English Language Learners in the Mainstream Classroom His Needs, Her Needs: Building an Affair-Proof Marriage His Needs, Her Needs Participant's Guide: Building an Affair-Proof Marriage (A Six-Session Study) What Every 6th Grader Needs to Know: 10 Secrets to Connect Moms & Daughters (What Every Kid Needs to Know) (Volume 1) One, Two, Three: Absolutely Elementary Mathematics A Problem Solving Approach to Mathematics for Elementary School Teachers (12th Edition) Setting Boundaries® with Your Adult Children: Six Steps to Hope and Healing for Struggling Parents A Misplaced Massacre: Struggling over the Memory of Sand Creek

Dmca