



Quick-guides to Inclusion: Ideas for Educating Students with Disabilities (2nd Revised edition)

By Michael F. Giangreco, Mary Beth Doyle

Brookes Publishing Co. Paperback. Book Condition: new. BRAND NEW, Quick-guides to Inclusion: Ideas for Educating Students with Disabilities (2nd Revised edition), Michael F. Giangreco, Mary Beth Doyle, The ""Quick-Guides"" are a fast, reliable source of information for educators working in inclusive schools. They are written in accessible language and the information is delivered in a friendly format. Each full ""Quick-Guide"" book contains 5 actual ""Quick-Guides"", which are further broken down into 10 lessons. The three books of the first edition included information on the following general topics: Including Students with Disabilities in the Classroom; Building Partnerships with Parents; Creating Partnerships with Paraprofessionals; Getting the Most Out of Support Services; Creating Positive Behavioral Supports; Adapting the Curriculum; Instructional Strategies; Communication Systems in the Classroom; Administration in Inclusive Schools; Transition from School to Adult Life; Literacy; Self-Determination; Friendship; Differentiated Instruction; and High School Inclusion. This new edition, which will be published as a single volume, will include 5 new ""Quick-Guides"" on the following general topics: Teaching Writing; Teaching Math; Cross-cultural Issues; Universal Design for Learning; and Student's Perspectives. It will also include two new ""Quick-Guide Extras"" on Community-Based Instruction and Simple Technology to Encourage Participation.

Reviews

Thorough manual for pdf lovers. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Kaycee McGlynn**

It in a single of my personal favorite ebook. I am quite late in start reading this one, but better then never. Your life span will likely be enhance once you total reading this article publication.

-- **Russ Mueller**