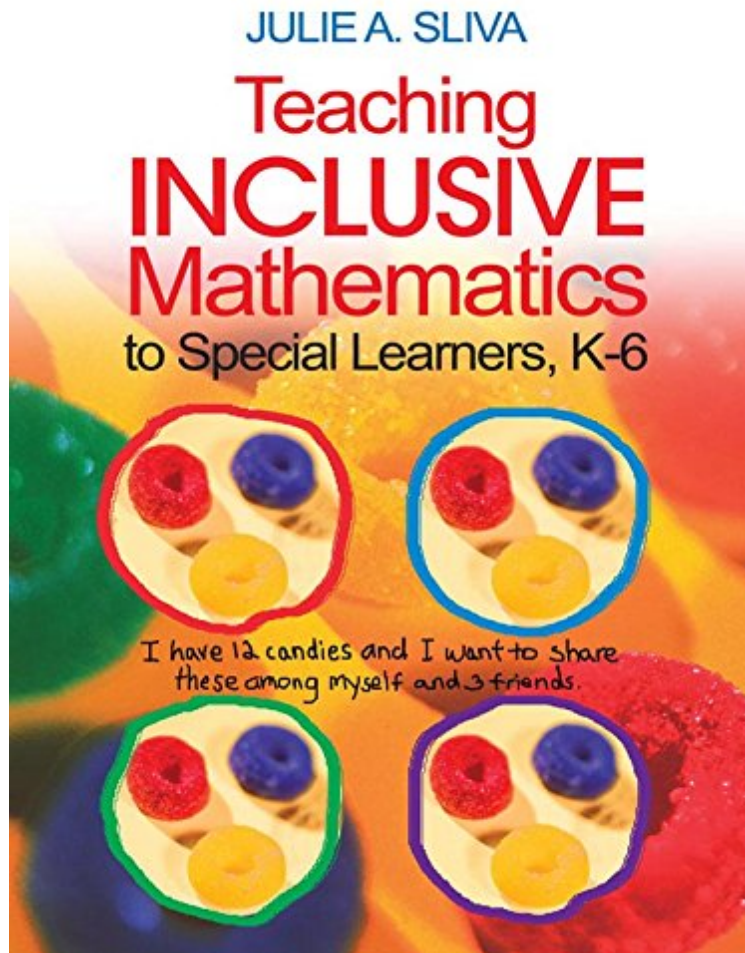


Teaching Inclusive Mathematics to Special Learners, K-6

Julie A. Sliva Spitzer

ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#943765 in eBooks 2003-10-16 2015-05-20 File Name: B00YY3H6F6 | File size: 60.Mb

Julie A. Sliva Spitzer : Teaching Inclusive Mathematics to Special Learners, K-6 before purchasing it in order to gauge whether or not it would be worth my time, and all praised Teaching Inclusive Mathematics to Special Learners, K-6:

0 of 1 people found the following review helpful. Three Stars By Tracy Jorgensen Required reading. Was helpful to have this book to keep as a reference for later. 0 of 1 people found the following review helpful. Five Stars By Stacey S. As described.

This resource is a guiding perspective emphasizing techniques and strategies designed to address specific difficulties or weaknesses to help the challenged student conquer math.

Clean MicrosoftInternetExplorer4 /* Style Definitions */ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman";} rdquo;The book is easy to read and captures onersquo;s attention.nbsp; It is >dealing with a topic that is extremely important in todayrsquo;s education >community.rdquo; -- rdquo;The book is easy to read and captures onersquo;s attention.nbsp; It is dealing with a topic that is extremely important in todayrsquo;s education community.rdquo; (Larry Osthus, Mathematics Consultant)About the AuthorJulie Sliva Spitzer brings a rich background in mathematics, technology, and special education. As an associate professor of mathematics education at San Jose State University, she teaches methods of mathematics instruction to aspiring educators and supervises their field experiences. Julie continues to enjoy inservice work with teachers Grades Kndash;12. Juliersquo;s research interests include studying teacher and student attitudes toward teaching and learning mathematics, and best practices for teaching mathematics to learners withnbsp;special needs. She is a frequent presenter at the National Council of Teachers of Mathematics Annual Meetings, the California Mathematics Annual Conference, and the International Group for the Psychology of Mathematics Education, North American Chapter.