



Falling to Pieces: Navigating the Transition to Middle School and Merging Friends

By Sarina Rogers

Reflections Publishing, United States, 2012. Paperback. Book Condition: New. Mia Rogers (illustrator). 203 x 127 mm. Language: English . Brand New Book ***** Print on Demand *****.Falling to Pieces is written and illustrated by kids and part of Reflections Publishing's Kids Helping Kids Through Books series. Falling to Pieces addresses the transition of moving from elementary school to middle school and how to merge new and old friends during the process. The fiction stories in this series are written and illustrated from the fresh perspective of kids. With the stories written by child authors, child readers who are going through a difficult time can read these stories and have their feelings validated. By connecting with the children through a fiction story, it simply provides a start for the healing process. Because true healing requires a broad focus on emotional, educational, social, and even spiritual needs, this series also provides a non-fiction section for children (and parents) with the tools they need to navigate through these situations. Specifically, at the back of each book in this series, readers will find commentaries for dealing with difficult situations from experts in various fields (e.g., child psychologists, educators, therapists, and religious scholars). We...



[READ ONLINE](#)
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**