Contents

Acknowledgments	vi
About the Authors	viii
About the Contributors	X
Chapter 1. Introduction to Mathematics, the Common Core, and RTI	1
Chapter 2. Marching Together to Academic Success	8
Chapter 3. Universal Design and Mathematics: A Framework for RTI and Implementing the Common Core	31
Chapter 4. Progress Monitoring: Avoiding a Blind Date With Data	52
John Kappenberg and Harold J. Dean	
Chapter 5. Connecting Mathematics and Literacy: If a Picture Is Worth a Thousand Words, How Many Words Is an Equation Worth?	73
Dolores Burton and Charlotte Rosenzweig	
Chapter 6. English Language Learners	102
Dolores Burton and Andrea Honigsfeld	
Chapter 7. Teaching Mathematics in an Inclusion Classroom Guided by the Common Core	121
Chapter 8. The Role of Parents Helping Students to Achieve	151
John Kappenberg and Helene Fallon	
The Future of the Common Core and RTI	174
References	176
Indev	185