



Contents

Preface	vii
Chapter 1. Envisioning the Reweaving	1
<i>Rachel Lambert and Jan Valle</i>	
Chapter 2. The Landscape of Learning: A Framework for Intervention	17
<i>Catherine Twomey Fosnot</i>	
Chapter 3. The Habit of Reasoning: Uncovering Competence through Focused Instruction	25
<i>Susan Jo Russell</i>	
Chapter 4. Determining What Children Know: Dynamic versus Static Assessment	45
<i>Judy Storeygard, Janan Hamm, and Catherine Twomey Fosnot</i>	
Chapter 5. Guided Math Groups	71
<i>Judy Storeygard, Sally Dyson, Karen Chikofsky, Lauren O'Neill, Debra Sit, Dahlia Wasserman, Nicole Nelson, Melissa Singer, Margaret Williams, and Rachel Weinstein</i>	
Chapter 6. Teacher Collaboration	81
<i>Judy Storeygard</i>	
Chapter 7. Classrooms Where Children Learn	95
<i>Catherine Twomey Fosnot and Timothy J. Hudson</i>	
Chapter 8. Reweaving the Curriculum	113
<i>Francine Cabral Roy</i>	
Chapter 9. Differentiating through Computer Environments	133
<i>Mickelle Weary and Rebecca M. Lewis</i>	

Chapter 10. Statewide Intervention Initiative: Kentucky Mathematics	
Looms	153
<i>Alice Gabbard</i>	
Chapter 11. Reweaving the Tapestry	175
<i>Jan Valle</i>	
About the Authors	185
Facilitator’s Guide Questions	189