CONTENTS

Acknowledgments	XV
About the Author	xvi
PART I: WHY JUMP-START ROUTINES?	1
The First Few Minutes of Mathematics Class	1
Opportunities for Better Engagement and High-Quality Practice	4
Jump-Start Routines: New Warm-ups for a New Era	5
Implementing Jump-Start Routines	10
Plan for the Routine	12
Practical Advice for Routines	17
PART II: JUMP-START ROUTINES	21
Routine 1: Math Yapper	22
Routine 2: The Count	29
Routine 3: The Missing	36
Routine 4: Big or Small	42
Routine 5: Picture It	48
Routine 6: Show It 3	55
Routine 7: How Can You Make It?	62
Routine 8: The Mighty Ten	69
Routine 9: Make It Friendly	76
Routine 10: Mystery Number	83
Routine 11: Number Bio	90
Routine 12: Condition	96
Routine 13: Where's the Point?	102
Routine 14: Is This the End?	109
Routine 15: About or Between	116
Routine 16: More or Less	123
Routine 17: This or That?	130
Routine 18: Finding One and All	137
Routine 19: Another Way to Say It	144
Routine 20: The Truth	151

9781544374949.indb 13 30/07/19 9:22 PM

PART III: WHERE TO GO NEXT	157
Make a Plan	157
Adjust to Their Adjustments	159
Further Modify Routines	159
Design Your Own Routines	160
Work Collaboratively and Share the Load	160
Use Jump-Start Routines for Professional Learning or PLCs	161
Jump-Start Mathematics Engagement, Number Sense, and Reasoning	162
Appendix	163
References	164



Visit the companion website at http://resources.corwin.com/jumpstartroutines/elementary for downloadable resources.

Note From the Publisher: Video and web content throughout the book is available to you through QR (quick response) codes. To read a QR code, you must have a smartphone or tablet with a camera. We recommend that you download a QR code reader app that is made specifically for your phone or tablet brand.

Videos may also be accessed at resources.corwin.com/jumpstartroutines/elementary

9781544374949.indb 14 30/07/19 9:22 PM