

Table of Contents

Introduction	iii-xi
What is <i>Closing the Distance</i> ?.....	iii
What is in a lesson found in <i>Closing the Distance</i> ?.....	iv
 Ordering Rational Numbers.....	 1-16
Lesson Notes	2-4
Small-Group Intervention Suggestions.....	5-8
Answer Keys.....	9-16
Activity Masters and Student Pages.....	Digital Access
 Generating Equivalent Expressions	 17-31
Lesson Notes	18-22
Small-Group Intervention Suggestions.....	23-24
Answer Keys.....	25-31
Activity Masters and Student Pages.....	Digital Access
 Applying Operations to Integers	 33-46
Lesson Notes	34-36
Small-Group Intervention Suggestions.....	37-39
Answer Keys.....	40-46
Activity Masters and Student Pages.....	Digital Access
 Multiplying and Dividing Positive Rational Numbers	 47-59
Lesson Notes	48-50
Small-Group Intervention Suggestions.....	51-52
Answer Keys.....	53-59
Activity Masters and Student Pages.....	Digital Access
 Solving Problems Involving Percents	 61-80
Lesson Notes	62-65
Small-Group Intervention Suggestions.....	66-69
Answer Keys.....	70-80
Activity Masters and Student Pages.....	Digital Access
 Reasoning Qualitatively and Quantitatively in Proportional Situations.....	 81-97
Lesson Notes	82-85
Small-Group Intervention Suggestions.....	86-88
Answer Keys.....	89-97
Activity Masters and Student Pages.....	Digital Access

Representing Linear Relationships	99–119
Lesson Notes	100–103
Small-Group Intervention Suggestions	104–106
Answer Keys.....	107–119
Activity Masters and Student Pages.....	Digital Access
Modeling and Solving One-Variable Equations and Inequalities	121–134
Lesson Notes	122–125
Small-Group Intervention Suggestions	126–127
Answer Keys.....	128–134
Activity Masters and Student Pages.....	Digital Access
Determining Area and Volume.....	135–148
Lesson Notes	136–139
Small-Group Intervention Suggestions	140–141
Answer Keys.....	142–148
Activity Masters and Student Pages.....	Digital Access
Summarizing Data.....	149–165
Lesson Notes	150–153
Small-Group Intervention Suggestions	154–156
Answer Keys.....	157–165
Activity Masters and Student Pages.....	Digital Access
Interpreting Numeric Data	167–184
Lesson Notes	168–170
Small-Group Intervention Suggestions	171–173
Answer Keys.....	174–184
Activity Masters and Student Pages.....	Digital Access