

Table of Contents

Introduction	i–viii
What is <i>Closing the Distance</i> ?	iii
What is in a lesson found in <i>Closing the Distance</i> ?	iv–viii
Representing Decimals	1–17
Lesson Notes	1–4
Small-Group Intervention Suggestions	5–8
Answer Keys	9–17
Activity Masters and Student Pages	Digital Access
Comparing Fractions	19–31
Lesson Notes	19–22
Small-Group Intervention Suggestions	23–24
Answer Keys	25–31
Activity Masters and Student Pages	Digital Access
Adding and Subtracting Decimals	33–44
Lesson Notes	33–36
Small-Group Intervention Suggestions	37–38
Answer Keys	39–44
Activity Masters and Student Pages	Digital Access
Adding and Subtracting Fractions	45–60
Lesson Notes	45–49
Small-Group Intervention Suggestions	50–52
Answer Keys	53–60
Activity Masters and Student Pages	Digital Access
Representing Problem Situations	61–73
Lesson Notes	61–64
Small-Group Intervention Suggestions	65–66
Answer Keys	67–73
Activity Masters and Student Pages	Digital Access
Multiplying and Dividing Whole Numbers	75–87
Lesson Notes	75–78
Small-Group Intervention Suggestions	79–81
Answer Keys	82–87
Activity Masters and Student Pages	Digital Access

Problem Solving with Input-Output Tables	89–105
Lesson Notes	89–93
Small-Group Intervention Suggestions	94–96
Answer Keys	97–105
Activity Masters and Student Pages.....	Digital Access
Problem Solving with Perimeter and Area	107–120
Lesson Notes	107–110
Small-Group Intervention Suggestions	111–112
Answer Keys	113–120
Activity Masters and Student Pages.....	Digital Access
Classifying Figures	121–132
Lesson Notes	121–124
Small-Group Intervention Suggestions	125–126
Answer Keys	127–132
Activity Masters and Student Pages.....	Digital Access
Measuring Angles	133–147
Lesson Notes	133–136
Small-Group Intervention Suggestions	137–139
Answer Keys	140–147
Activity Masters and Student Pages.....	Digital Access
Representing and Using Data	149–165
Lesson Notes	149–153
Small-Group Intervention Suggestions	153–155
Answer Keys	156–165
Activity Masters and Student Pages.....	Digital Access