Table of Contents

Intro	oduction	i−x
	What is Closing the Distance?	iii
	What is in a lesson found in <i>Closing the Distance</i> ?	
Dime	ensional Changes	
	Lesson Notes	2-5
	Small-Group Intervention Suggestions	6–7
	Answer Keys	8-16
	Activity Masters and Student Pages	Digital Access
Meas	surement of Three-Dimensional Figures	
	Lesson Notes	
	Small-Group Intervention Suggestions	22–23
	Answer Keys	24-31
	Activity Masters and Student Pages	Digital Access
Area	of Two-Dimensional Figures	33-48
	Lesson Notes	
	Small-Group Intervention Suggestions	37-38
	Answer Keys	39-47
	Activity Masters and Student Pages	Digital Access
Quad	Irilaterals on a Coordinate Plane	49-66
	Lesson Notes	50-53
	Small-Group Intervention Suggestions	54-55
	Answer Keys	56-65
	Activity Masters and Student Pages	Digital Access
Draw	ring Conclusions about Figures	67-82
	Lesson Notes	68-71
	Small-Group Intervention Suggestions	72-74
	Answer Keys	
	Activity Masters and Student Pages	
Leng	th, Midpoint, and Slope	83-100
	Lesson Notes	
	Small-Group Intervention Suggestions	
	Answer Keys	90-99
	Activity Masters and Student Pages	Digital Access

Congruent Triangles	101–120
Lesson Notes	102-104
Small-Group Intervention Suggestions	
Answer Keys	
Activity Masters and Student Pages	
Relationships in Triangles and Quadrilaterals	121-132
Lesson Notes	
Small-Group Intervention Suggestions	
Answer Keys	
Activity Masters and Student Pages	
Similar Triangles	133-148
Lesson Notes	134-136
Small-Group Intervention Suggestions	137-138
Answer Keys	
Activity Masters and Student Pages	
Right Triangle Applications	149-162
Lesson Notes	
Small-Group Intervention Suggestions	
Answer Keys	
Activity Masters and Student Pages	



A resource that serves as an intervention for students who are close to success on the State of Texas Assessments of Academic Readiness (STAAR $^{\otimes}$)



A resource that integrates related TEKS to provide a review of mathematics concepts and skills, paired with opportunities for rigorous mathematical discourse



A resource of classroom-ready 5E activities that keeps students engaged in a positive, productive manner through strategies, including modeling, card sorts, matching, cooperative learning, and analysis of student work



A resource that provides an opportunity for students to track their progress with an analysis of strengths and areas to improve within each lesson



A resource that includes a pre-assessment to provide teachers and students quick and timely information on student readiness for the activities in the lesson and identifies students that may benefit from a small-group intervention setting



A resource that includes teacher-led interventions for students who may struggle with specific content