CONNEAUT AREA SCHOOL DISTRICT MATHEMATICS—Module 4				
UNIT OF STUDY: Expressions and Equations	COURSE/GRADE		# WEEKS: 35 days	
Focus (emphasis) Standards/EC		Technology/manipulatives		
			artboard, Study Island, rulers, ighlighters, colored pencils	
Important (reinforced) Standards/EC		Reading, writing, speaking strategies Journaling, read aloud,		
		graphic organize cooperative lear	rmational/expository writing, ers, Frayer model, lecture, rning, board work, Think-Pair-Share, note-taking, les	
Vocabulary		Questioning and	d discussion techniques	
		-	tickets, discovery, small/large toring, games, homework review, s	
Real life application		Performance as	sessment	
			ormance Task, Homework, ooks, Study Island	
Computation		Accommodatio	ns/adaptations	
Operations involving real numbers				

	Differentiation strategies, small group instruction, cooperative learning, guided practice, peer tutoring, limited problems/choices, manipulatives and models, clarity checks, diagrams and graphs
SAS Module Resources www.pdesas.org: *Grade 7 Mathematics Assessment Anchors and Eligible Content *Mathematics Glossary *PA Core Mathematics, Grades PreK-12 *PA Standards Instructional Frameworks: Math (Go to Teacher Tools then Curriculum Mapping) *Math Cluster Matrix – Tri-folds 6-7-8	