Week of 10/	5-10/9	7 th Grade Math

7 th	Gra	de	M	at	h
,	VII C	uc	IV	aı	

Topic: Linear Expressions		 Essential Questions: How can the properties of operations be used to transform linear expressions? (add, subtract, factor, and expand) 			
 Standards: 7.EE.1 Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients. Vocabulary: like terms, linear expressions, coefficient, constant, exponent, variable, simplify, algebraic expression, distributive property 		Students Will Be Able To • Apply the properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients.			
		Assessment: Discussion questions Classwork practice with partners "Quick Checks" Quiz			
Monday: School Closed	<u>Tuesday</u> : Combining Like Terms	Wednesday: Combining Like Terms	Thursday: Distributive Property and Quiz	Friday: Distributive Property *Note: Today is a half day	
	 Do Now review problems Finish Combining Like Terms lesson and activities from last Friday HW: Finish Classwork 	 Do Now review problems Go over HW Review steps for Combining Like Terms Combining Like Terms "How Do They Fit?" Activity "Reach the Peak" Activity HW: Study for the Quiz Tomorrow 	 Do Now review problems Distributive Property graphic organizer PBS Math Club video Quiz HW: None 	 Do Now review problems Distributive property McDonald's activity HW: Have a good weekend! 	