Algebra 1 Unit 5: Comparing and Contrasting Functions

Must Do:

Complete the Unit 5 Sample Questions and check your answers. Mark the topics in which you more practice.	u will need
5.1 Construct and Compare Linear, Quadratic, and Exponential Models and Solve Pr	oblems
5.2 Interpret Expressions for Functions in Terms of the Situation They Model correct	out of 2
5.3 Build New Functions from Existing Functions out of 2 correct	
5.4 Understand the Concept of a Function and Use Function Notation out	of 3 correct
5.5 Interpret Functions That Arise in Applications in Terms of the Context c	out of 2

Helpful Resources per Topic:

On Your Formula Sheet	Linear Equations (standard, point slope, slope intercept form), Quadratic	
	Equations (standard and vertex form), and Exponential Equations	
Linear Equations	1. Khan Academy:	
	<u>Linear Equations</u>	
	2. USA Test Prep Standards	
	Functions 8	
	3. Practice Worksheets	
	https://www.kutasoftware.com/free.html	
Quadratic Equations	1. Khan Academy:	
	<u>Quadratics</u>	
	2. USA Test Prep Standards	
	Expressions 7, 8	
	3. Practice Worksheets	
	https://www.kutasoftware.com/free.html	
Exponential Equations	1. Khan Academy:	
	<u>Exponentials</u>	
	2. USA Test Prep Standards	
	Functions 9	
Comparing Functions	1. Quizizz Collection:	
	https://quizizz.com/collection/5c77ef4d09466e001cac7206	
	2. Khan Academy:	
	<u>Functions</u>	
	3. USA Test Prep Standards	
	Functions 11, 15, 16, 19	