Name			
INGILIC			

Math 3 Unit 1: More Functions, More Features

August 26	August 27	August 28	August 29	August 30
Intro / SyllabusPre-Assessment	1.1 Piecewise Functions	1.2 Piecewise Functions	1.3 Absolute Value as Piecewise	QUIZ 1.1 - 1.21.4 Absolute Value
HW: Get contracts signed	HW: Finish Ready Set Go 1.1	HW: RSG 1.2	HW: RSG 1.3	HW: RSG 1.4
September 2	September 3	September 4	September 5	September 6
HOLIDAY	1.5 Domain & Range	Review Unit 1	TEST Unit 1	
	HW: RSG 1.5	HW: Finish Review		
		Study for Test!		

Self - Assessment 1.1 - 1.2	I understand and can do it without any mistakes.	I understand most of the time, but I'm still working on it.	I don't understand this yet.	
Find the values of a piecewise function.				
Evidence of rating:				
Graph a piecewise function, given an equation.				
Evidence of rating:				
Write the equation of a piecewise function, given a graph.				
Evidence of rating:				
Model a story context using a piecewise function.				
Evidence of rating:				
Next steps: My plan for mastering this content is				

Self - Assessment 1.3 - 1.5	I understand and can do it	I understand most of the	I don't understand this yet.
I can:	without any mistakes.	time, but I'm still working on it.	
Write the equation of an absolute value function in piecewise form, given an equation in the form: $f(x) = a x - h + k$.			
Evidence of rating:			
Graph the equation of an absolute value function in piecewise form or the form: $f(x) = a x - h + k$.			
Evidence of rating:			
Graph the equation $g(x) = f(x) $ when $f(x)$ is a quadratic function.			
Evidence of rating:			
Write the piecewise equation of $g(x) = f(x) $ when $f(x)$ is a quadratic function.			
Evidence of rating:			
State the domain and range of piecewise graphs and functions.			
Evidence of rating:	•	•	
Next steps: My plan for mastering this content is			
•			