Create your own Link

Your task is to create your own link sheet. You will use a template that tells you what should be included in each of the 4 boxes. Read through the Rubric below for a better understanding of the expectations. Remember to write your problem in the section with your equation(s). **DUE DATE:**

<u>Rubric</u>		
GRAPH	TABLE OF VALUES	
4 – Graph accurately represents your problem, including labeled title, scales and axes.	 4 – Table accurately shows a relationship between variables and includes labeled input and output. 	
3 – Graph accurately shows relationship between variables in your problem, but some part of the labeling is missing or inaccurate.	3 – Table accurately shows a relationship between variable, but labeled input and output may be missing.	
 2 – Graph has mistakes in showing the relationship between variables in your problem. 	2 – Table has mistakes in showing the relationship between variables.	
1 – Graph does not represent your problem.	 Table does not show a relationship between variables. 	
0 – Graph is missing entirely.	0 – Table is missing entirely	<i>.</i>
EQUATION	COMMUNICATION	
4 – Equation accurately shows a relationship including 2 variables.	QUESTIONS 4 – has three thoughtful, relevant questions.	ANSWERS 4 – has complete and correct answers.
3 – Equation accurately shows a relationship but variables may be used incorrectly.	3 – has two thoughtful, relevant questions and one irrelevant question.	3 – has answers with minimal errors.
 2 – Equation has mistakes in showing a relationship between variables. 1 – Equation does not above a relationship 	2 – has two thoughtful, relevant questions and	2 – has answers to questions with substantial errors.
 Equation does not show a relationship between variables. 	one missing question.	
0 – Equation is missing entirely.	 has one thoughtful, relevant question and two missing questions OR has three irrelevant questions. 	 has answers to questions with major errors.
	0 – questions missing.	0 - answers missing.