## © POL Requirements for Integrated Math 2 ©

During this POL, you will focus on your effort and improvement (or lack of) during the spring semester.

You will defend your knowledge on Unit 4: Quadratic Functions.

Do you deserve the grade that you have? Why?

## Follow the following Guidelines

Slide	Requirements	Evidence
1	Introduction	
	* Name	-
	* Class, etc.	
2	HW Completion (Spring Semester 1/12 – 4/3)	1) List of Assignments with Grade OR
	* There are 7 assignments in the grade book.	2) Highlighted PowerSchool Print out
	* What is your average completion? Why?	
3	Assessment Grade (Spring Semester 1/12 – 4/3)	1) List of Assessments with each Grade
	* Did you complete all your corrections?	2) Midterm Grade (Part 1 & 2)
	* What is the average of your Quick Checks & Quizzes?	
	(There are 6)	
	* Compare your average to your Midterm Grade.	
4	HW Completion (Spring Semester 4/14 – 5/22)	1) HW Grade
	* HW Grade	
	* Why do you have this grade?	
5	Assessment Grade (Spring Semester 4/14 – 5/22)	1) List of Assessments with each Grade
	* Did you complete all your corrections?	2) Final Grade (Part 1 & 2)
	* What is the average of your Quick Checks & Quizzes?	
	(There are 4)	
	* Compare your average to your Final Grade.	
6	Corrections Quick Check #1 (Spring Semester 4/14 – 5/22)	1) Scan original problem.
	* Overall: What was your most common mistake?	2) Scan corrected problem.
	* Pick one problem that shows your most common	
	mistake?	
	* Correct it and briefly explain.	
7	Corrections Quiz #1 (Spring Semester 4/14 – 5/22)	1) Scan original problem.
	* Overall: What was your most common mistake?	2) Scan corrected problem.
	* Pick one problem that shows your most common	
	mistake?	
	* Correct it and briefly explain.	
8	Corrections Quick Check #2 (Spring Semester 4/14 – 5/22)	1) Scan original problem.
	* Overall: What was your most common mistake?	2) Scan corrected problem.
	* Pick one problem that shows your most common	
	mistake?	
	* Correct it and briefly explain.	
9	Corrections Quiz #2 (Spring Semester 4/14 – 5/22)	1) Scan original problem.
	* Overall: What was your most common mistake?	2) Scan corrected problem.
	* Pick one problem that shows your most common	
	mistake?	
	* Correct it and briefly explain.	
10	Corrections Final (Spring Semester 4/14 – 5/22)	1) Scan original problem.
	* Overall: What was your most common mistake?	2) Scan corrected problem.
	* Pick one problem that shows your most common	
	mistake?	
	* Correct it and briefly explain.	
11	You will now solve a problem.	1) I will give you a handout. You have 5
	* You must correctly answer ALL parts of the	minutes to complete the problem.

## POL Rubric

Name: email:

Category	Requirement	Score	Comments
Dress	Professional Dress	4 pts	
	Not dressed professionally	1 pt	
Presentation	All items met: Within time, clear and loud voice,	4 pts	
(as discussed in	well prepared, good posture		
class)	One item from above is missing	3 pt	
	Two items from above are missing	2 pts	
	3 or more items from above are missing	1 pt	
	Student did not show up	0 pt	
Presentation	All slides included. All questions answered.	4 pts	
Guidelines			
	Missing 2 slides.	2 pts	
	Missing 3 or more slides.	1 pt	
	Wissing 5 of More states.		
	No PowerPoint presentation.	0 pt	
Evidence	5 pieces of evidence.	4 pts	
	5 problems are clearly stated & corrected.		
	2.2 pieces of avidence	2 mt	
	<ul><li>2-3 pieces of evidence.</li><li>2-3 problems are clearly stated &amp; corrected</li></ul>	2 pt	
	2-3 problems are clearly stated & corrected		
	1 pieces of evidence.		
	1 problems are clearly stated & corrected	1 pts	
	No evidence	0 pt	
Error Analysis	Problems corrected, thoroughly explained,	4 pts	
	errors stated.		
	2 or more problems were not corrected or	2 pt	
	corrected wrong, not thoroughly explained, or		
	errors stated.		
Mastery	Correctly answered all parts of the question	4 pts	
	within the time frame allotted.		
	Unable to correctly anguer all payts of the	1 n+	
	Unable to correctly answer all parts of the question within the time frame allotted.	1 pt	
	question within the time frame anotted.		