Engineering 10 Robotics Unit Debrief and Self-Evaluation

Name	: Block: Date:
Debrie	ef Questions:
1)	What is difficult working with a group having 4-5 other students give directions? What could have helped any confusion?
2)	Did you come up with a strategy to communicate better with the group throughout the unit?
	·
3)	Did you find the project parameters to be reasonable for each project (point scoring system, length of time in order to prepare, etc)
4)	Each project involved you being asked to think creatively about about ways you can use a robot to solve a problem. How do you think you can utilize what you have learned so far this year in other courses, life, group work, etc?

Flip the page over \rightarrow

Self-Evaluation:	/ 100
Give yourself a grade based on your participation, work ethic, etc. Did you play device to much or were you a distraction to others? I have my own notes on eacyour self-evaluation should be closely in line with how I have evaluated you.	•
Now explain why you deserve this grade for this unit:	