## Physics 4B

## PLC Activity \#7: Celebration \#1 Solutions Review and Self Analysis

To get credit for this activity, you must turn it in to the instructor before 3:00 pm on Thursday.

1) Approximately how much time did you spend preparing for this Celebration? $\qquad$
2) Approximately what percentage of your preparation time was spent in each of these activities?

Reading textbook sections for the first time: $\qquad$
Rereading textbook sections: $\qquad$
Reviewing homework solutions and example problems: $\qquad$
Solving problem for practice: $\qquad$
Reviewing your notes: $\qquad$
Reviewing materials from the class website: $\qquad$ (what materials? $\qquad$
Other: $\qquad$ (Please specify: $\qquad$ )
3) Now that you have looked over the solutions to the Celebration, estimate the percentage of points you lost due to each of the following (make sure the percentages add up to 100):

Trouble converting units or using the wrong units: $\qquad$
Algebra of arithmetic errors: $\qquad$
Lack of understating of the concepts: $\qquad$
Not knowing how to approach the problem: $\qquad$
Careless mistakes: $\qquad$
Other: $\qquad$ (Please specify: $\qquad$ )
4) Based on your responses to the questions above, name at least three things you plan to do differently in preparing for the next Celebration. For instance, will you just spend more time studying, change a specific study habit or try a new one (if so, name it), solve more practice problems, or something else?
5) What can I do to help support your learning and your preparation for the next Celebration?

