Group Project Self-Evaluation

Physics 2010

Number the members of your group. Use these numbers when referring to them below. Don't forget to include yourself!

Group Member #1: \_\_\_\_\_

Group Member #2: \_\_\_\_\_

Group Member #3: \_\_\_\_\_

Group Member #4: \_\_\_\_\_

Group Member #5: \_\_\_\_\_

1. "All the members contributed equally to our group project." (Circle the place on the continuum below which corresponds to your response to this statement.)

2. Next to the numbers, write what you believe to be the most significant contribution(s) of that member.

#1:

#2:

#3:

#4:

#5:

3. If any member(s) of your group contributed in ways which were *indispensable*, list these.

4. If any member(s) mistakes or errors cost you significantly in terms of either time or ability to perform the work you intended, list these.

5. For each stage of the project, list the numbers (e.g. 1,3,4) of members which were actively involved in that stage:

Determining Idea for Project:

Writing Proposal:

Acquiring Materials/Equipment:

Setting up the Experiment:

Performing the Experiment:

Analyzing the Results:

Preparing the Group Presentation:

Giving the Group Presentation:

Writing the Report:

6. List the grades (letter grade or percentage) you would give each member.

- #1:
- #2:

#3:

#4:

#5: