

## Post Group Contribution Form

(each person in the group must fill-out and submit to post-lab assignment link)

Investigation # and Title:	Investigation 8 / How much oxygen is produced?
Your Name:	Abhiraj Chaudhary
Lab Section (or Day/Time):	Wednesday (6:00pm – 7:50pm)
Group Number: (1-6)	Group 5

Be honest in your group post contribution comments (unequal contribution, issues with internal deadlines, communication in a timely manner, etc.) so we can better help and avoid future issues with your group mates.

Including yourself, identify the names of each group member his/her percent contribution to the completion of the laboratory experiment and report.

	Name	Percent Contribution
1 (YOU)	Abhiraj Chaudhary	35%
2	Ivan Losev	35%
3	Rishik Gannavarapu	30%
4	Click or tap here to enter text.	Click or tap here to enter text.

Describe your lab class contribution.

Approximately measured the catalyst, yeast to be used for the experiment. Used the filled breaker and tilted it upside down in the water and removed the cover to be used for the experiment. Completed the first trail of the experiment by mixing the H<sub>2</sub>O<sub>2</sub> with the yeast and the magnet and fixed the tube to let the oxygen flow towards the beaker.

Describe your lab report contribution.

Helped in completing the questions and calculations needed for the lab report and helped in finishing the data table.

Names of Absent Group Member(s):

None