

GRADING RUBRIC FOR IN CLASS LABS

NAME _____ DATE _____

LAB _____

ITEM	POINTS
Safety and proper lab protocol	
Listening to instruction, focus and paying attention	
Taking initiative by working independently and thinking things through - reading lab protocol thoroughly to understand it and following along as lab proceeds and DON'T simply copy your partners work!	
No fooling around or extraneous talking	
General effort in lab application and thought processes to understand the investigation and completing notebook entries before class ends unless directed otherwise by your teacher.	
Being supportive team member (contribute to solve problems and answer questions)	
Being respectful with equipment and having respect for others	
Demonstrate an understanding of the lab content and what it is all about (what are we studying and why)	
Demonstrate the proper use of equipment and selecting the appropriate tools for implementing the lab.	
Lab cleanup – you are responsible for cleaning your own dishes the day of the lab and putting them away the following day (unless other arrangements have been made with the teacher) .	
TOTAL	

- 0 = no effort (you may want to consider dropping the class)
- 1-4 = needs improvement (I AM GENUINELY CONCERNED)
- 5 = you have demonstrated general aptitude under the specific item of expectation.
- 6-8 = you have demonstrated proficiency under the specific item of expectation
- 9-10= your have demonstrated exceptional qualities with regard to scientific inquiry.

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