

Name: _____

GROUP SKILL	<i>marginal</i>	<i>acceptable</i>	<i>remarkable</i>
<i>"I studied the worksheet beforehand."</i>	I skimmed though the sheet or did not read it at all.	I knew what we were going to use and do.	I studied the sheets and the compounds it mentioned.
<i>"I knew what my role entailed during the experiment."</i>	I was passive during the experiment.	I participated in the experiment.	I consciously acted as a part of a larger whole.
<i>"I followed instructions the teacher gave."</i>	I did not follow any instructions.	I followed given instructions.	I asked for assistance from the teacher.
<i>"I followed instructions my group gave."</i>	I did not follow any instructions.	I followed given instructions.	I asked for assistance from the group. I also gave assistance.
<i>"I kept myself focused during the experiment."</i>	I let myself get distracted.	I did what was required.	I was one step ahead, and knew what to expect next.
CHEMISTRY SKILL			
<i>"I used the appropriate safety gear."</i>	I did not wear any gear.	I had the gear that was given to me.	I knew what gear was needed and ensured I got it.
<i>"I used the safety gear appropriately."</i>	I had the gear, albeit not on me.	I had the gear on.	I ensured my group had their safety gear on.
<i>"I disposed of the waste in the proper way."</i>	I did not heed any safety labels.	I asked the teacher where to put what.	I knew where to put what, and I also returned the safety gear.
<i>"I cleaned the work station and the equipment properly."</i>	I did not clean the station. I did not rinse glassware.	I cleaned the station with a handwipe. I rinsed the glassware.	I cleaned the station with a moist handwipe. I rinsed with warm water.
<i>"I observed variables during the experiment."</i>	I observed the result.	I needed the teacher's help while observing.	I observed the changes extensively.
<i>"As a group, we set a hypothesis."</i>	We did not set a hypothesis.	We guessed what was going to happen.	We had an expectation based on chemistry theory.
<i>"As a group, we explained what happened in the experiment."</i>	We stated the result.	We explained the phenomenon.	We used the book or other sources.