## **Procedure**

**Directions:** Use the space below to write a step-by-step set of directions that your group will follow while collecting data. (attach loose-leaf, if necessary)

## Questions to consider while writing your procedure:

- What jobs or roles will each person have while collecting data?
- How many trials will you conduct?
- What will your data table look like?
- What tools will you need to use to measure?

## **Rubric:**

	Not Yet	Meets Standards	<b>Exceeds Standards</b>
Collect data following a scientific procedure		Use appropriate scientific tools to <b>gather</b> dataFollow directions to <b>record</b> the data using appropriate units	Use scientific tools to gather data using correct units that demonstrate understanding of what is collectedOrganizing data in an accurate and logical manner
Participates positively, actively, and effectively in a range of collaborative discussions and activities		Student demonstrates an equal distribution of workload and ideasStudent demonstrates clear open-mindedness and respect of all students and ability to work effectively to reach goal(s)	Student consistently demonstrates an equal distribution of workload and ideasStudent consistently demonstrates clear open- mindedness and respect of all students and ability to work effectively to reach goal(s)