Pc 1.	st-Lab Questions: Was your hypothesis supported or not supported?
2.	What evidence did you have that indicates your hypothesis being supported/not supported?
3.	How confident are you that the independent variable (what you changed) influenced the dependent variable (how far it flew)? Is there a strong or weak connection? Why?
4.	How reliable (consistent) was your data? Why is that?
5.	Were there things you could have kept constant that you didn't? If you were to perform the experiment again, how would change your methods to improve the reliability of your data?
 Po	est-Lab Questions:
	Was your hypothesis supported or not supported?
2.	What evidence did you have that indicates your hypothesis being supported/not supported?
3.	How confident are you that the independent variable (what you changed) influenced the dependent variable (how far it flew)? Is there a strong or weak connection? Why?
4.	How reliable (consistent) was your data? Why is that?
5.	Were there things you could have kept constant that you didn't? If you were to perform the experiment again, how would change your methods to improve the reliability of your data?