Timekeeper
Manager/ Recorder/
Lab Report- RDF (Radial Distributional Function) and RMSF (Root Mean Square Function)
Question:
Research: What is computational chemistry? What type of information do we get from computations? How do we set up simulations? What is Radial Distribution Factor? How does it relate to dissolution? What is Root Mean Square Function? How does it relate to dissolution? What else might this measurement tell us?

Hypothesis	
If	then
	······································
Variables	
Manipulated/	
Independent	
Responding/Dependent	
Procedure:	

Collect Data:		
Title		
Analysis: Design your graph	1	
Title		

Conclusion: Restate your hypothesis. Was my hypothesis supported? What happened? (Use quantitative and qualitative data from charts and graphs) Why do I think this happened (based on your research and what we have been studying about bonds)? What did the research say? What did I learn? What connections can you make to real life experiences with sugars in solutions?					
