Timekeeper/ Materials//
Manager/ Recorder/
Lab Report- Dissolution rate of sugar (glucose)
Question:
Research: What is an organic solution? What is an inorganic solution? What is the chemical formula for glucose? What types of bonds are present in glucose, water, and methanol? Explain polar compound. What are van der Waals forces? What is a solution? What is a solvent? What can affect the rates of dissolution?

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

Collect Data:		
Title		
Analysis: Design your graph	1	
Title		
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?			

	
	
 	
	