Claim-Evidence-Reasoning Explanation Tool Scaffold

Name:	Lab or Activity:
Essential Questions	
Evidence from data and observations	Science Ideas and concepts you have learned for support
Claim (Your claim should answer the essential question)	
Remember: Your claim is the answer to the question. The evidence is your data you collect that you use to evaluate your claim. The science information is what we have learned in class that will help you explain your data. The reasoning is the evaluation of your claim using your data for support and the science to explain why.	

Claim-Evidence-Reasoning Explanation Tool Scaffold

Name:	Lab or Activity:
Question	
Evidence from data and observations	Science Ideas and concepts you have learned for support
Claim (Your claim should answer the question)	
Reasoning Remember: Your claim is the answer to the question. The evidence is your data you collect that you use to evaluate your claim. The science information is what we have learned in class that will help you explain your data. The reasoning is the evaluation of your claim using your data for support and the science to explain why.	