Developing a Scientific Explanation		Developing a Scientific Explanation	
What is the question you want to answer?		What is the question you want to answer?	
What is the source for the evidence you will use to support your explanation?		What is the source for the evidence you will use to support your explanation?	
Claim that you think answers the question	Evidence that supports your claim	Claim that you think answers the question	Evidence that supports your claim
Reasoning: I think (insert your claim) answers the question because (links evidence to the claim).		Reasoning: I think (insert your claim) answers the question because (links evidence to the claim).	
What do you consider the strongest evidence and why?		What do you consider the strongest evidence and why?	
What do you consider weaker evidence and why?		What do you consider weaker	evidence and why?

Developing a Scientific Explanation		Developing a Scientific Explanation	
What is the question you want to answer?		What is the question you want to answer?	
What is the source for the evidence you will use to support your explanation?		What is the source for the evidence you will use to support your explanation?	
Claim that you think answers the question	Evidence that supports your claim	Claim that you think answers the question	Evidence that supports your claim
Reasoning: I think (insert your claim) answers the question because (links evidence to the claim).		Reasoning: I think (insert your claim) answers the question because (links evidence to the claim).	
What do you consider the strongest evidence and why?		What do you consider the strongest evidence and why?	
What do you consider weaker evidence and why?		What do you consider weaker	evidence and why?