Science Story (Using C laim, E vidence, and R easoning share the story the data tells and the science explains.)		
be one of you hyp	ver to testable question, should either potheses or a new claim you had not	
	(cite data from the experiment to	
	,	

3. Reasoning (connect evidence to claim using	
scientific principles and rules)	
· · · · · · · · · · · · · · · · · · ·	
Peer Critique of CER (Is there another way to interpret the data? Is there something they might not have considered? Is there another explanation, which could connect the evidence to the claim?)	t