STUDENT HANDOUT

My Evolution of Thought

Name		_ Date	Period
ARTICLE REVIEW			
1. This article is about	. Before reading the a	article, answer t	he following questions:
a. What do you know about this topic?			
b. What are your current thoughts and/or feelings	s about it?		
c. How do you think science is involved?			
d. What point or claims do you think this article w	vill make?		
e. Why do you think that? (Be specific!)			
2. Read the article through once without making not	tes or highlights. Simply	y read it and the	en answer the following questions:
a. What are your initial thoughts and feelings abo	out the subject of this a	article?	
b. Why do you think and feel that? (Be specific!)			
3. Read the article through a second time, this time	using the following te	echnique:	
a. <u>Underline</u> any part that identifies or discusses the	he scientific process us	sed in the resea	rch.
h (irrla any part that identifies the author's point	t of view or oninions		

c. Box any part that identifies potential ethical considerations and write a quick two or three word note to help you

remember why this concerns you