Name:	

Anticipation Guide

On "Electro and Electric Eels"

Part 1:

Directions: Before you read the story, read each statement in Part 1. If you believe that a statement is true, place a check in the *Agree* column. If you believe that a statement is false, place a check in the *Disagree* column. Be ready to explain your choices.

Agree	Disagree	Statement			
		Mature eels can produce enough electricity to make 5 or 6 100 Watt bulbs flicker.			
		The amount of electricity generated by an eel is dependent upon the type of water it lives in.			
Eels would not be able to shock you if you took them out of the water.					
		Eels generate electricity by positioning the electrocytes in order to magnify the natural electrical charge of normal cells.			
		To feed eels in captivity, zookeepers must wear rubber gloves and stand on rubber mats.			

Part 2:

Directions: Now you will read the article, paying attention to the details related to the statements above. If the information supports your choice above, place a check in the *Yes* column in Part 2. Then write what the text says in your own words under "Why is my choice correct?" If the information does not support your choices, place a check in the *No* column. Then write what the text says in your own words under "Why is my choice incorrect?"

Yes	No	Why is my choice correct?	Why is my choice incorrect?