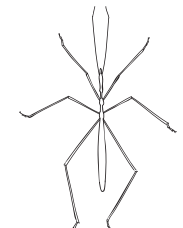
Name		
Poriod	Data	

WALKINGSTICK PREDATION: BUSH ENVIRONMENT

You are a predator. You prey on walkingsticks. This is what the walkingstick looks like.

- a. Open the walkingstick multimedia program to Level 1—Eat Insects.
- b. Select the 30 Clicks to Eat Insects button.
- c. Use your 30 clicks to eat as many walkingsticks as you can.
- d. Then click the Results button.
- e. Record your results in the table below.
- f. Click Start Over and select 30 Seconds to Eat Insects. Eat as many insects as you can in 30 seconds.
- g. Record your results in the table below.



		Brown	Green-brown	Green
30 clicks	Eaten			
	Survived			
30 seconds	Eaten			
	Survived			

Write responses to these items on the blank page facing this one.

- 1. Which color of walkingstick was easiest to find? Which was hardest? Why do you think that was the case?
- 2. Which color of walkingstick survived best when there was a time limit on feeding? Why do you think that color survived best?
- 3. Discuss the results of the walkingstick predation in terms of adaptations.