## **Food Chain Links**

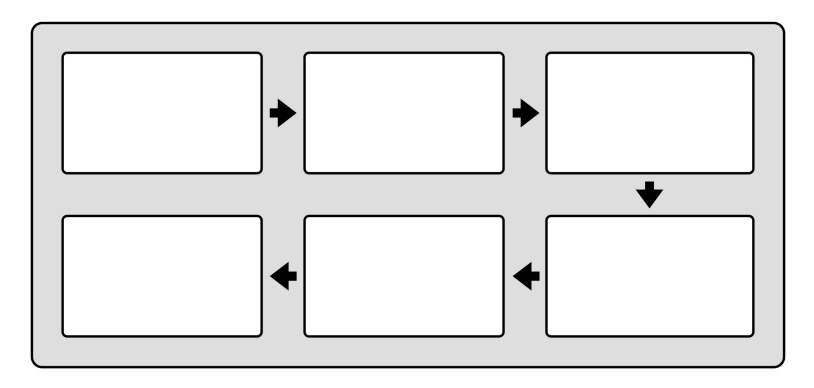
Instructions: Cut out the six strips below and the five "Provides Energy To" strips on the other page. Then, arrange them to show the correct transfer of energy. Finally, glue your strips together to form a linked chain!

Grass	GLUE
Frog	GLUE
Grasshopper	GLUE
Sun	GLUE
Eagle	GLUE

Provides energy to:	GLUE
Provides energy to:	GLUE

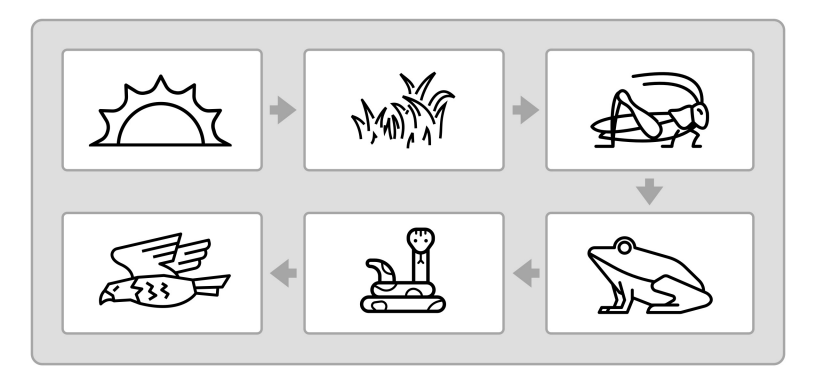
## Questionnaire

Instructions: Draw the food chain you just created in the six boxes below. Then, answer the following questions.



I. What is the beginning source of energy?
2. What is the top predator?
3. What will happen to eagles if the population of pythons decreases?
4. What will happen to grasshoppers if the population of frogs decreases?

# **Answer Key**



I. What is the beginning source of energy?

#### The Sun

2. What is the top predator?

### **Eagle**

3. What will happen to eagles if the population of pythons decreases?

### The population of eagles will decrease.

4. What will happen to grasshoppers if the population of frogs decreases?

The population of grasshoppers will increase.