Name:	Date:

# **Student Exploration: Prairie Ecosystem**

**Vocabulary:** carnivore, consumer, ecosystem, equilibrium, extinct, food chain, herbivore, organism, population, prairie, producer

Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

An **ecosystem** consists of all **organisms** (living things) in an area, plus the natural landscape.

A **prairie** is flat or gently rolling grassland with few trees, such as in parts of central United States and Canada.

Organisms often found in a prairie ecosystem include prairie dogs, swift foxes, black-footed ferrets, and of course the grass itself.







- 1. Which organism (grass, prairie dog, ferret, or fox) do you think is a **producer** (does not depend on other organisms for its food)?
- 2. Organisms that depend on other organisms for food are **consumers**. Which consumer you think is a **herbivore** (eats plants only)? \_\_\_\_\_\_
- 3. Which consumers are carnivores (eat meat)? \_\_\_\_\_ and \_\_\_\_

#### Gizmo Warm-up: Life on the Prairie

 The population of prairie dogs is all the prairie dogs living in the village. In the Gizmo, what are the starting numbers of

Grass:	Prairie dogs:
Ferrets:	Foxes:



2. Click **Advance year** 10 times. On the DATA tab, look at the **Bar graph** and the **Line graph**. Do the populations change very much, or are they in **equilibrium** (stable)? Explain.



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Get the Gizmo ready:

**Grass** 

Click Reset.





## Question: How is grass important to a prairie ecosystem?

1.	Observe: Remove ALL animals from the prairie by clicking the minus (–) button next to each animal many times. Click <b>Advance year</b> 20 times. Does grass survive by itself? Explain.			
	Because grass does not depend on other organisms for food, it is a producer. Grass gets what it needs from the Sun, air, and soil.			
2.	<u>Predict</u> : Click <b>Reset</b> . Predict what will happen to the prairie dogs, ferrets and foxes if half of the grass were removed. Write "increase" or "decrease" in each blank below.			
	Prairie dogs:          Foxes:			
3.	Experiment: Remove about half of the grass by clicking the minus – button. There should now be about 2,000 tons of grass. Click <b>Advance year</b> twice, and look at the <b>Bar graph</b> or the <b>Line graph</b> . What happened to each population—increase or decrease?			
	Prairie dogs:          Foxes:			
4.	Think about it: What do you think will happen if you continue advancing years?			
5.	Experiment: Test your prediction by clicking <b>Advance year</b> until 20 years have passed.  A. What do you notice?			
	B. Does the ecosystem return to equilibrium?			
	C. How do you know?			
6.	Extend your thinking: Suppose a fire swept through the prairie. The animals ran away, but about half the grass was burned. What would be the long-term results of this natural event?			



## Get the Gizmo ready:

Making a food chain

• Click Reset.



Qu	Question: How do animals affect the prairie ecosystem?				
1.	Form hypotheses: What do you think each animal in the food chain eats? (Experiment with the Gizmo to help you make your hypotheses.)				
	Prairie dogs eat	Fe	errets eat	Foxes eat _	
2.	<u>Predict</u> : Based on your hypotheses, predict how the changes below will affect the other animals. Write either "increase" or "decrease" next to each "P" (for "prediction") in the table.				
	Change	Grass	Prairie dogs	Ferrets	Foxes
	Add	P:		P:	P:
	prairie dogs	A:		A:	A:
	A 116	P:	P:		P:
	Add ferrets	A:	A:		A:
	A 116	P:	P:	P:	
	Add foxes	A:	A:	A:	
3.	once. Record th		er three organisms	zmo allows. Click <b>Ac</b> in the table next to ' n again with foxes.	
4.			_	ther animal or plant xplain how you kno	•
	Prairie dogs eat	Fe	errets eat	Foxes eat _	
	Explain:				
5.			-	n. Arrows point towa that the mouse is ea	



,	Activity	C:	

#### Get the Gizmo ready:

Long term changes

• Click Reset.

**Introduction:** Once common, the black-footed ferret is an endangered animal. In 1986 there were only 18 black-footed ferrets alive; today there are almost 1,000.

Question: What would happen to the ecosystem, long-term, with no black-footed ferrets?

1. Form a hypothesis: Based on what you have seen so far, what do you think would happen if

	black-f	ooted ferrets died out, or went <b>extinct</b> ? Explain in detail.
2.		ment: Click <b>Reset</b> , and remove all the ferrets from the prairie dog town. Click
	Advan	ce year for 12 years. What happens?
3.	Analyz	e: Why did removing ferrets have such a powerful effect on the prairie ecosystem?
4.		<u>ur own</u> : Investigate other major changes to the prairie ecosystem. Run each ment for 20 years to see what the long-term results would be.
	A.	Give an example of a change that the ecosystem was able to recover from and
		return to equilibrium.
	В.	Give an example of a change that the ecosystem was not able to recover from. Can
		you explain why?

