Name:	Date:

HABITATS QUIZ

1. Match the words to their definitions by placing the appropriate letter in the space provided.

Α	Carnivore			
В	Community			
С	Consumer			
D	Habitat			
Ε	Herbivore			
F	Omnivore			
G	Organism			
Н	Predator			
ı	Prey			
J	Producer			
K	Species			

A place where a plant or an animal lives.
A single living thing.
A type of living thing.
A group of interacting species sharing a habitat.
Organisms that produce their own food.
Organisms that consume food.
Animals that hunt and eat other animals.
Animals that are hunted and eaten by other animals.
Animals that eat only plants.
Animals that eat both plants and other animals.
Animals that eat only other animals.

2. What does a habitat provide for an organism?

Food	Water	Shelter		
Warmth	Space	Air		

3. What information does a food chain give you?

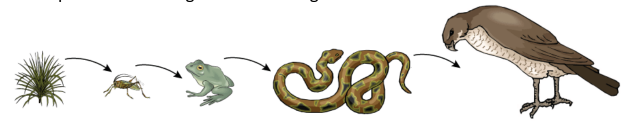
A food chain shows the connections between the organisms in the community.

By using arrows, which represents the flow of energy, the food chain indicates which species eats which other species to get their energy.

- 4. What always starts a food chain? A producer
- 5. How many producers can you have in a food chain? ______

6. Organize the following organisms into a food chain: human, grass, cow Label the role of each (using the words from the definitions).

7. Explain the meaning of the following food chain:



The grass is eaten by the bug, which gets energy from the grass. The bug is eaten by the frog which gets the energy, the snake gets the energy by eating the frog and the hawk gets the energy by eating the snake. All this energy originates from the sun.

8. Complete the chart by placing checkmarks in the boxes that apply.

	Is it a?							
Name	Organism	Producer	Consumer	Herbivore	Omnivore	Carnivore	Predator	Prey
Rabbit	✓		√	✓				✓
Tulip	✓	√						
Spider	>		✓			>	✓	✓
Cactus	✓	✓						
Human	✓		√		✓		✓	
Rock								