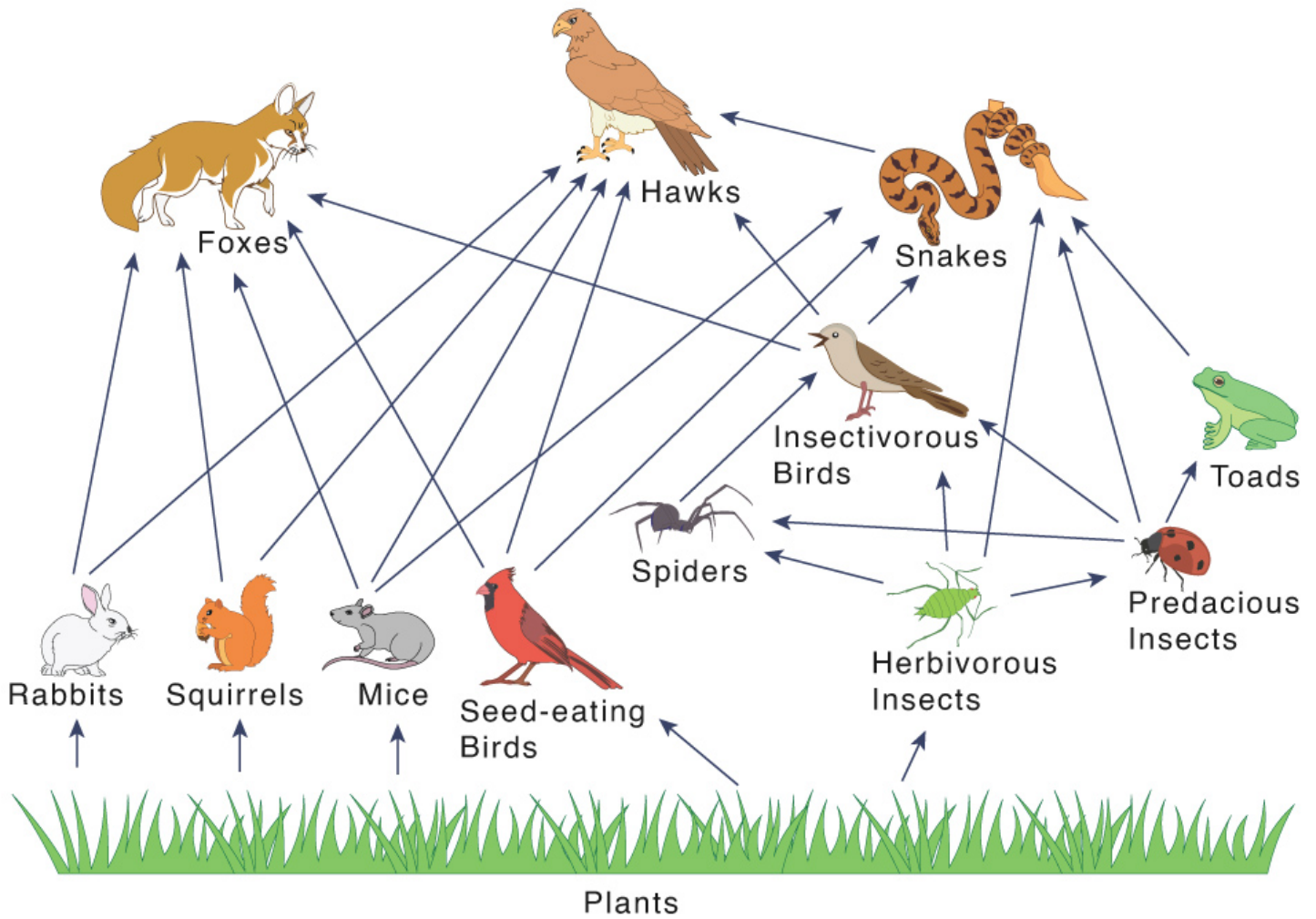


Analyzing a FOOD WEB

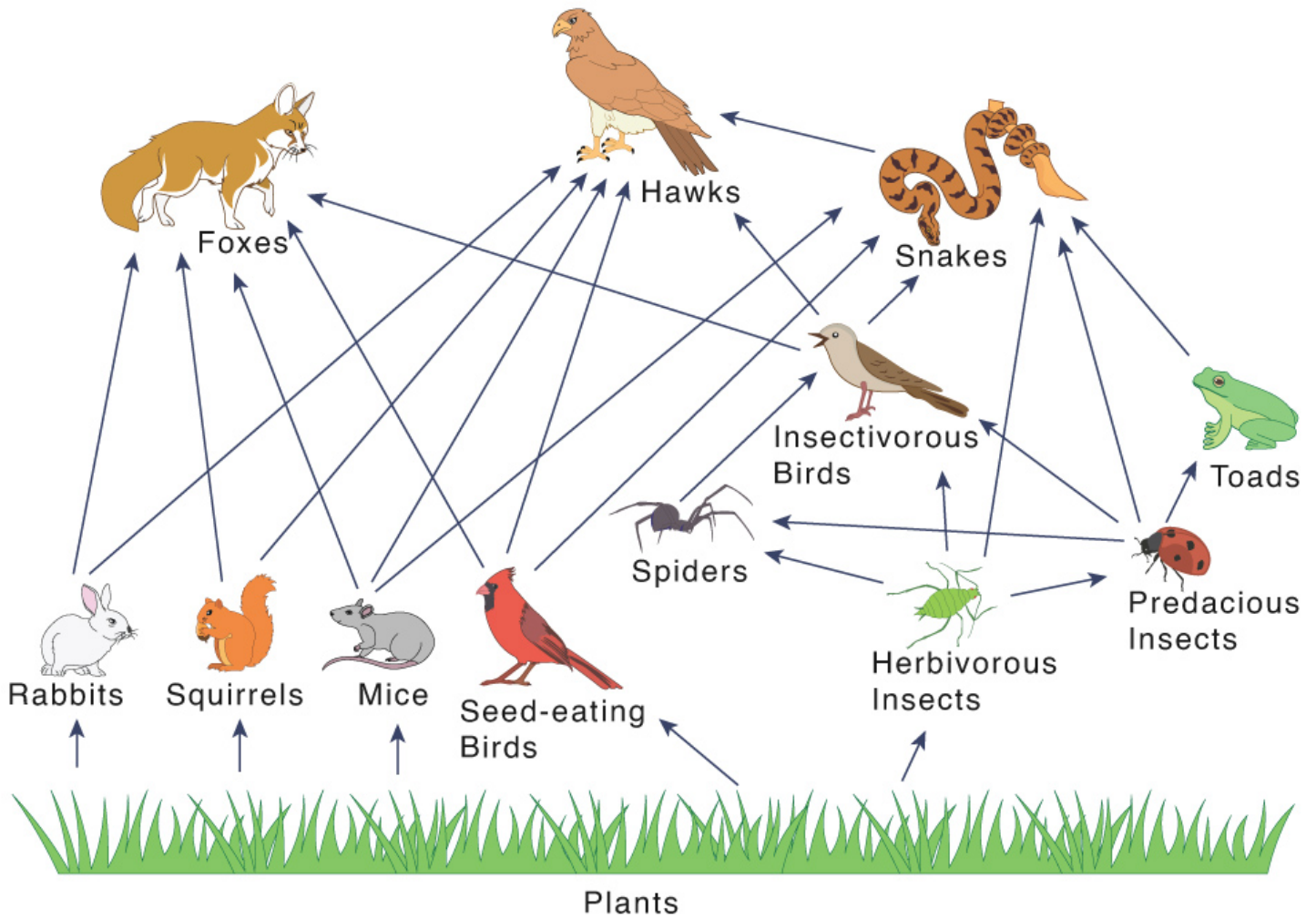
Analyze the food web and answer the following questions



1. How many producers are there? _____
2. How many herbivores are there? _____
3. How many carnivores are there? _____
4. How many primary consumers are there? _____
5. How many secondary consumers are there? _____
6. How many tertiary consumers are there? _____
7. How many quaternary consumers are there? _____
8. Which organisms are both primary and secondary consumers? _____
9. What do the arrows indicate? _____

Name: _____ Date: _____

Analyzing a FOOD WEB



1. How many producers are there? **One**
2. How many herbivores are there? **Five**
3. How many carnivores are there? **Seven**
4. How many primary consumers are there? **Five**
5. How many secondary consumers are there? **Six**
6. How many tertiary consumers are there? **Six**
7. How many quaternary consumers are there? **Two**
8. Which organisms are both primary and secondary consumers? **None**
9. What do the arrows indicate? **Flow of Energy**

Name: _____ Date: _____