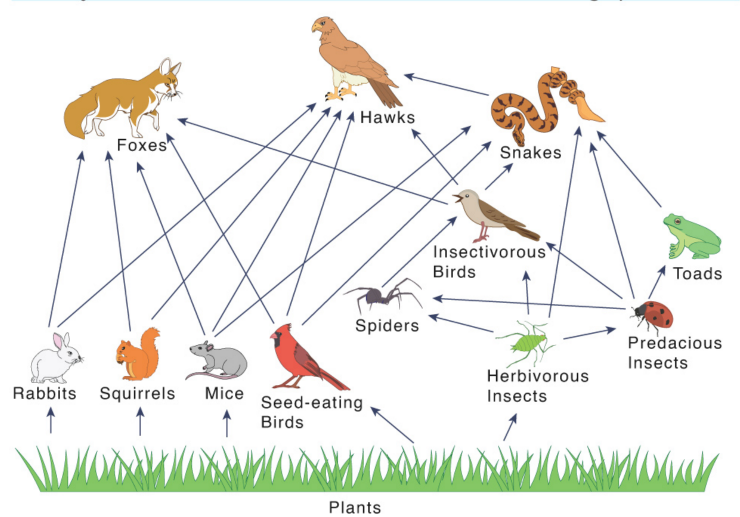
Analyzing a FOOD WEB

Analyze the food web and answer the following questions



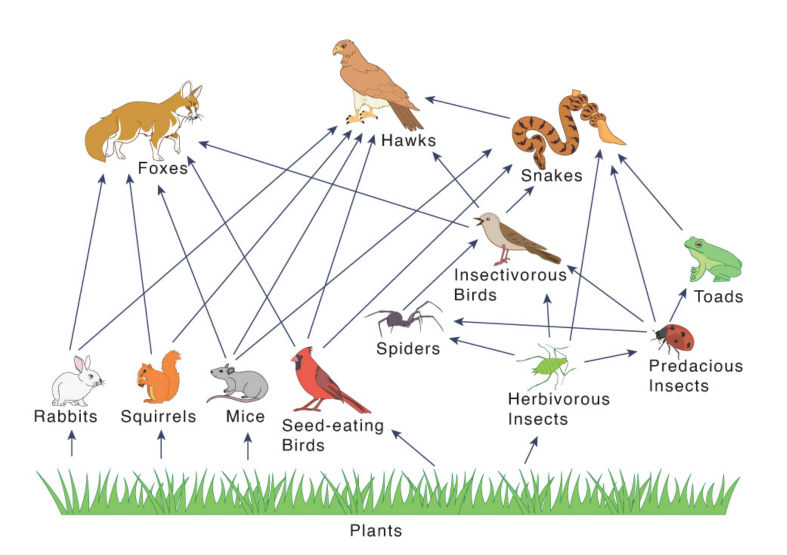
1.	How many producers are there?
2.	How many herbivores are there?
3.	How many carnivores are there?
4.	How many primary consumers are there?
5.	How many secondary consumers are there?
6.	How many tertiary consumers are there?
7.	How many quaternary consumers are there?
8.	Which organisms are both primary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

Date:_

Name: _

Science Facts.net

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:

Science Facts.net