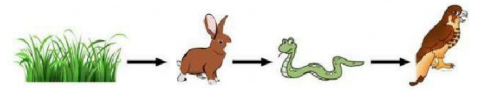
# 6th Grade Food Web/Chain and Energy Quiz

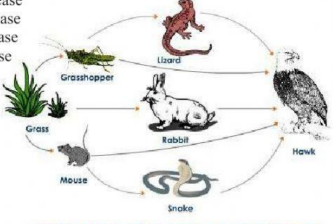
Name:	
-------	--

#### Population Change

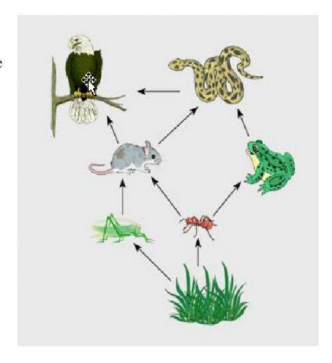
1) If a disease strikes the snake population in the food chain shown, what will happen to the populations of hawks?



- A. The population of hawks would decrease
- B. The population of hawks would increase
- C. The population of hawks would stay the stay the same.
- 2) When the population of organisms in an ecosystem is in balance, we consider the ecosystem to be:
- A. The ecosystem is in succession
- B. The ecosystem is in equilibrium
- C. The ecosystem is not balanced
- D. The ecosystem is endangered
- 3) In the food web, if the population of grasshoppers increased, what would be a result?
- A. The population of rabbits would decrease
- B. The population of lizards would decrease
- C. The population of snakes would increase
- D. The population of grass would decrease



- 4) Trapping and hunting has greatly reduced the population of snakes. What is the most likely effect of this change in the ecosystem?
- A. The population of frogs will increase
- B. The population of mice will decrease
- C. The population of ants will increase
- D. The population of frogs will decrease

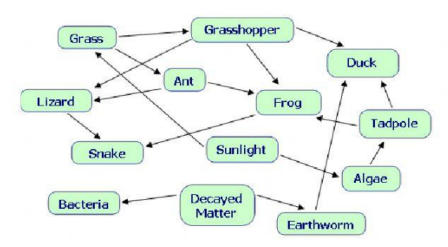


- 5) Many organisms have multiple words to describe their role in an ecosystem. Which three terms correctly describes a **primary consumer**?
- A. Primary consumers are abiotic, carnivores and predators
- B. Primary consumers are biotic, herbivores and often prey of larger animals
- C. Primary consumers are biotic, carnivores and often prey of larger animals
- D. Primary consumers are abiotic, omnivores and consumers

### Food Webs and Food Chains

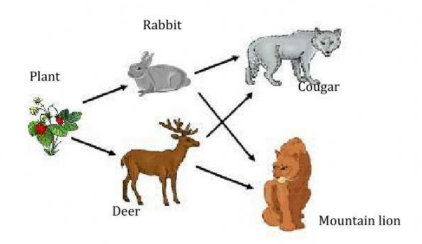
- 6) What is the difference between a food chain and a food web?
- A. A food chain is larger than a food web
- B. A food chain is the combination of all the food webs in an ecosystem
- C. A food web is smaller than a food chain
- D. A food web is the combination of all the food chains in an ecosystem

### Use the food web to answer Questions #7 and #8

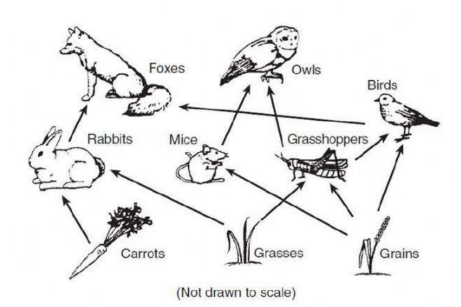


- 7) Identify the predator of the frog.
- A. Ant
- B. Tadpole
- C. Lizard
- D. Snake
- 8) Which organism does the lizard consume (eat)? (Mark all that apply!)
- A. Grasshopper
- B. Ant
- C. Snake
- D. Grass

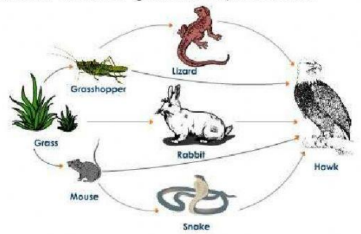
- 9) Which choice correctly explains the path of energy through the food web?
- A. wolf → plant → deer
- B. plant → rabbit → deer
- C. plant → rabbit → cougar
- D. cougar → rabbit → wolf



- 10) Which of the following food chains is correct for the food web below? (Trace the flow of energy to find the correct choice!)
- A. Carrots → Rabbits → Owls
- B. Grasses → Grasshoppers → Birds → Foxes
- C. Grains → Grasshoppers → Birds → Owls
- D. Grasses → Grasshoppers → Mice → Owls



## Use the diagram below to answer Questions #11, #12 and #13



- 11) In the food web diagram which TWO organisms are secondary consumers?
- A. Rabbit, Snake
- B. Hawk, Grasshopper
- C. Lizard, Snake
- D. Hawk, Lizard
- 12) In the food web above, the mouse and grasshopper are identified as:
- A. Primary Consumers
- B. Secondary Consumers
- C. Top Consumers
- D. Producers
- 13) Identify a top consumer from the food web.
- A. Hawk
- B. Mouse
- C. Snake
- D. Lizard