NAME			

DATE	HOUR
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COMMUNITY ECOLOGY

- 1. What is a community (in terms of the study of ecology)?
- 2. Identify each of the following as true of **predation**, **competition**, **commensalism**, or **mutualism**.

Description/Example	Type of Interaction
+/- interaction	
-/- interaction	
+/0 interaction	
+/+ interaction	
Interaction is beneficial to one species and detrimental to the other	
Interaction is detrimental to both species	
One species benefits from the interaction but the other is unaffected	
Interaction is beneficial to both species	
Lion eating a zebra	
Animals eating plants	
Parasitism	
Insect that lays its eggs on a living host	
Tapeworm living inside the intestine of an animal	
When populations of two or more species in a community rely on similar limiting resources	
Cow birds and cattle egrets feed on insects flushed out of the grass by grazing bison, cattle, horses, and other herbivores	
Nitrogen fixation of by bacteria in the root nodules of legumes	

Description/Example	Type of Interaction
Digestion of cellulose by microorganisms in the	
digestive systems of termites and ruminant	
mammals	
Photosynthesis by unicellular protists in the	
tissues of corals	
Certain acacia trees provide food and housing	
for ants while the ants kill any insects of fungi	
found on the tree	
Lichens	

3. Define coevolution and provide an example.

Definition: _____

Example: _____

- 4. Match the definition with the correct term.
 - A. Herbivory

C. Parasitoidism

B. Parasitism

D. Predation

_____ When one animal kills and eats another

_____ When animals eat plants

_____ When one organisms lives on or inside another living organism

_____ When one animal lays eggs on another living organism

5. Over time plants have evolved several defense mechanisms against herbivores. List two and provide an example of a plant that uses each defense mechanism.

Defense mechanism	Example

- 6. Match the definition, description, or example with the correct term.
 - A. Aposematic coloration

D. MimicryE. Müllerian mimicry

- B. Batesian mimicry
- C. Camouflage
- _____ Cryptic coloration
- _____ Any color, pattern, shape, or behavior that enables an animal to blend in with its surroundings
- _____ The larvae of certain moths are colored so that they look like bird droppings
- _____ The fur of the snowshoe hare is white during the winter allowing it to blend into its snowy environment
- _____ Some plants escape predation because they have the shape and coloration of the surrounding rocks
- _____ Deceptive markings such as large, fake eyes or false heads
- _____ Warning coloration
- Conspicuous pattern or coloration of animals that warns predators that they sting, bit, taste bad, or are to be avoided
 - _____ Many toxic or unpalatable animals are conspicuously colored
- _____ Red or orange frogs
- _____ When two or more species resemble one another in appearance
- _____ When several animals, all with some special defense mechanism, share the same coloration.
- Effective because a single pattern, shared among several animals, is more easily learned by a predator
- _____ Yellow and black markings on bees, yellow jackets, and wasps
- When an animal without any special defense mechanism mimics the coloration of an animal that does possess a defense
- _____ Some defenseless flies have yellow and black markings
- _____ Effective only if model out numbers mimic
- _____ The larva of the hawkmoth puffs up its head and thorax when disturbed, looking like the head of a small poisonous snake

Coloration is only one defense med Name two others.	hanism that has evolved in animals.	
How are ectoparasites different from endoparasites?		
Match the definition/description wi	th the correct term.	
A. Character displacement	D. Fundamental niche	
B. Competitive exclusion	E. Realized niche	
principle C. Ecological niche	F. Resource partitioning	
Gause's principle		
 When two species competer occupy the same nich One species outcomperspecies is eliminated Some species coexist in species coexist in species coexist in species. Closer studifferent niches; divid different resources or ways. Five species of warblers coexist in different regions of behaviors to obtain the Niche shift 	For exactly the same resources (or e), one is likely to be more successful. etes the other and eventually the secon bite of apparent competition for the sam dy reveals that they occupy slightly ing up the resources by pursuing slight securing resources in slightly different bexist in spruce trees by feeding on inse the tree and by using differing feeding he insects	
 As a result of resource par enable individuals to a successfully. Selectio reduces competition v to a divergence of fea Two species of finches that beaks, both suited for a third island, they co each bird species is di enabling each finch to made a population 	titioning, certain characteristics may obtain resources in their partitions more in of these characteristics (or characters with individual in other partitions and lea tures. t live on two different islands have similar using the same food supply (seeds). Convexist, but due to evolution, the beak of ifferent. This minimizes competition by the feed on seeds of a different size. In uses in the absence of competitors or	

The sum total of the organism's use of the biotic and abiotic
resources in its environment
The resources a population actually uses

- 10. Define ecological succession.
- 11. Identify each of the following as true of primary (**P**) or secondary (**S**) succession.

E	Begins in a virtually lifeless area where soil has not yet formed
s	Succession that occurs on volcanic islands, on lava flows, and on rocks left by retreating glaciers Jsually begins with the establishment of lichens
E	Begins in habitats where communities were entirely or partially destroyed Succession on abandoned cropland
S	Succession in lakes and ponds