Symbiosis

1. Give one example of a symbiotic relationship between a plant species and an animal species. Explain how each organism is affected (benefits, harmed, unaffected) and state if the relationship is mutualistic, commensalistic or parasitic.
2. Give one example of a symbiotic relationship between 2 plant species. Explain how each organism is affected (benefits, harmed, unaffected) and state if the relationship is mutualistic, commensalistic or parasitic.
3. Give one example of a symbiotic relationship between 2 animal species. Explain how each organism is affected (benefits, harmed, unaffected) and state if the relationship is mutualistic, commensalistic or parasitic.
4. Give one example of a parasitic relationship involving a plant species. Explain how each organism is affected (benefits, harmed, unaffected).
5. Give one example of a mutualistic relationship involving an insect species. Explain how each organism is affected (benefits, harmed, unaffected).

1. ***Lichens*** were long thought to be a single organism. However, lichens are actually an example of a symbiotic relationship. Describe this relationship.