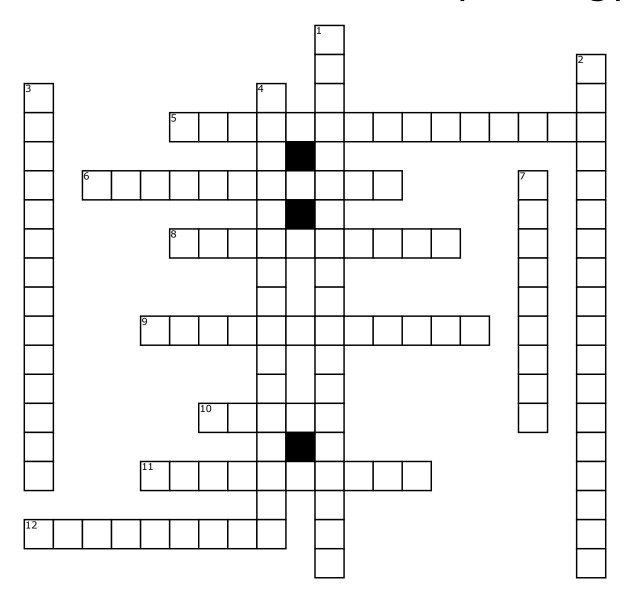
## **Evolution and Community Ecology**



## Across

- **5.** A species that is not native to the land
- **6.** The process of which two or more species evolve around each other
- **8.** A relationship when the parasite depends on its host
- **9.** A relationship when one benefits and the other is unaffected.

- **10.** An Organism use of resources and its role in the community
- **11.** Process of which new species are generated
- **12.** A series of changes after a disturbance

## **Down**

**1.** The process of which traits that breeders like will pass on as opposed to traits they dislike.

- **2.** When different species using the same resource use it differently to decrease competrition.
- **3.** The process that converts carbon dioxide and water into sugars
- **4.** The process which traits that improve an organisms chance of survival are passed on more to future generations
- **7.** The ability to survive under changing environmental conditions