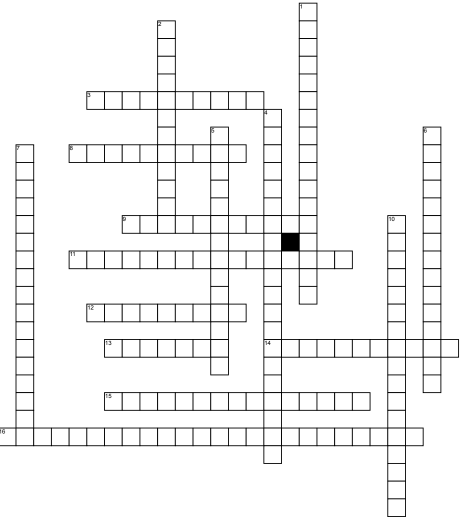
bio



<u>Across</u>

- 3. The process over time in biology.
- **8.** Migration sees an exit of individuals of one region then they settle.
- **9.** occurs when two organisms fight for the same limited resources.
- **11.** Is the maximum capacity has been reached.
- **12.** the process by which one organism captures and feeds upon another organism.
- **13.** all of the biotic and abiotic factors in the area where an organism live

- **14.** the movement of individuals into a population from another population
- **15.** composed of physical, chemical, and biological factors that a species needs to survive, stay healthy, and reproduce
- **16.** It affects the size growth of the population it varies with the population density.

Down

- **1.** a measurement of the number of individual living in a defined space.
- **2.** a relationship between two organisms in which one receives an ecological benefit from another, while the other neither nedifitd nor harmed.
- **4.** species that occupy similar niches but live in different geographical region.
- **5.** When the rate decreases and the population rises while carrying capacity.
- **6.** The environmental conditions that limit the growth.
- **7.** Is a graph showing the number of proportions of individuals surrounding each other.
- **10.** When the resources availability is unlimited in the habit.

Word Bank

dependant limiting factors Carrying capacity Limiting factors Ecological niche Population density-Succession Emigration Exponential growth Ecological equivalent Commensalism Predation Logistic growth Competition Habitat Survivorship curve **Immigration**