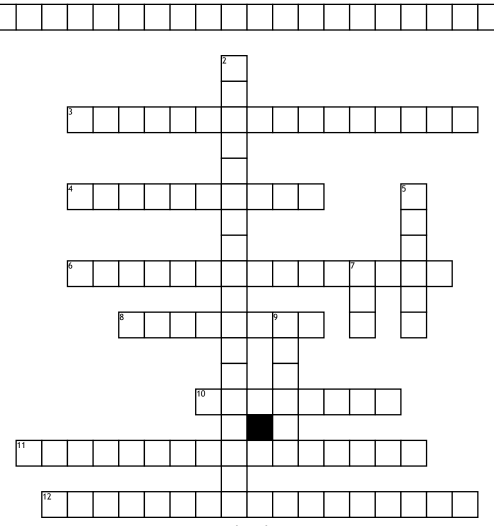
Name: _____ Date: _____

Population Dynamics



<u>Across</u>

- 1. Rapid and slow life history can also be known as
- **3.** The maximum population size an environment can support for a long period of time
- **4.** A group of individuals of the same species living in a particular place
- **6.** Resources that limit growth of a population
- **8.** Death and Emigration cause the population to what?
- **10.** Birth and immigration cause the population to what?
- **11.** Depend on how many organisms are in an area
- **12.** A large number of individuals is added to the population in each generation

Down

- **2.** Doesn't matter how large or small population is
- **5.** Exponential growth curve is also called
- **7.** How many types of limiting factors are there?
- **9.** Carrying capacity curve is known as a

Word Bank

Reproduction Patterns J-curve Limiting Factors Two S curve Exponential Growth Population Decrease Density Dependent Carrying Capacity Density Independent Increase